

TECHNICAL REPORT FOR THE HOT SPRINGS RANGE PROJECT, HUMBOLDT COUNTY, NEVADA, USA



Prepared For: Eminent Gold Corp.
Suite 1740, 1177 West Hastings Street
Vancouver, British Columbia, Canada
V6E 2K3



Prepared by: APEX Geoscience Ltd.
100-11450 160th Street NW
Edmonton, Alberta, Canada
T5M 3Y7



Michael Dufresne, M.Sc., P.Geol., P.Geo.
Effective Date: June 1st, 2022
Signing Date: June 10th, 2022

Contents

1	Summary	1
2	Introduction	4
2.1	Issuer and Purpose	4
2.2	Author and Site Inspection	6
2.3	Sources of Information	6
2.4	Units of Measure	6
3	Reliance on Other Experts	7
4	Property Description and Location	7
4.1	Description and Location	7
4.2	Royalties and Agreements	9
4.3	Environmental Liabilities, Permitting and Significant Factors	9
5	Accessibility, Climate, Local Resources, Infrastructure and Physiography	10
5.1	Accessibility	10
5.2	Site Topography, Elevation and Vegetation	10
5.3	Climate	10
5.4	Local Resources and Infrastructure	10
6	History	11
7	Geological Setting and Mineralization	11
7.1	Regional Geology	11
7.2	Property Geology	16
7.3	Mineralization	20
8	Deposit Types	20
9	Exploration	22
9.1	Exploration Overview	22
9.2	Geochemical Sampling	22
9.3	Geological Mapping	24
9.4	CSAMT Geophysics	28
9.5	Photogrammetry & Digital Terrain Model	29
9.6	Exploration Synthesis	31
10	Drilling	33
11	Sample Preparation, Analyses and Security	33
11.1	Sample Collection, Preparation and Security	33
11.2	Analytical Procedures	34
11.3	Quality Assurance – Quality Control	35
11.4	Adequacy of Sample Collection, Preparation, Security and Analytical Procedures	36
12	Data Verification	37
12.1	Qualified Person Site Inspection	37
13	Mineral Processing and Metallurgical Testing	38
14	Mineral Resource Estimates	38
23	Adjacent Properties	38
24	Other Relevant Data and Information	41
25	Interpretation and Conclusions	41
25.1	Results and Interpretations	41

25.2 Risks and Uncertainties.....	42
26 Recommendations.....	43
27 References.....	44
28 Certificate of Author.....	46

Tables

Table 9.1. Rock Sample Assay Highlights from the Otis Target.....	23
Table 9.2 Soil Sample Assay Highlights from the Otis Target at HSRP.....	24
Table 9.3 Soil Sample Assay Highlights from the Eden Target at HSRP.....	24
Table 12.1 HSRP site visit verification rock grab sample locations and results.....	37
Table 26.1. Proposed Exploration Budget 2022.....	43

Figures

Figure 2.1. Hot Springs Range Property location.....	5
Figure 4.1. Mineral claims for the Hot Springs Range Property.....	8
Figure 7.1. Regional Geology of the Hot Springs Range Property showing the Getchell Trend and northern portion of the Carlin and Battle Mountain structural trends.....	14
Figure 7.2. Regional Geology and the Hot Springs Range Property relative to the Twin Creeks and Turquoise Ridge mines.....	15
Figure 7.3. Local geology of the Hot Springs Range Property.....	17
Figure 7.4. Detailed geology of the Hot Springs Range Property (after Jones, 1997)...	18
Figure 9.1 2022 exploration summary for the HSRP (geology after Jones, 1997).	23
Figure 9.2. Map showing the 125-meter spaced soil sample grid showing distinct gold and arsenic-in-soil anomalies at the Otis target.....	25
Figure 9.3a Synthesis of exploration results at the Otis Target. Section trace A-A' is for the CSAMT cross section shown in Figure. 9.6.....	26
Figure 9.3.b Results of geochemical sampling at the Eden target area. Section B-B' shows the process by which geochemical anomalies can be expressed on younger reactivated faults.....	27
Figure 9.4a Otis 2D slices CSAMT model view to the south.....	28
Figure 9.4b Eden 2D slices CSAMT model view to the north.....	29
Figure 9.5 Hot Springs Range Project photogrammetry control diagram.....	30
Figure 9.6. Cross sections at the Otis Target.....	31
Figure 9.7. Cross sections at the Eden Target area.....	32
Figure 9.8. Long sections of the HSRP and Getchell Trend extending ~10 km from west to east.....	33
Figure 11.1 Soil Sample Standard MEG Au 13.04 QA/QC results.....	35
Figure 11.2 Soil Sample Blank Standard QA/QC results.....	36
Figure 23.1. EMNT's Hot Springs Range Project Adjacent Properties.....	40

1 Summary

Eminent Gold Corp.'s ("Eminent", "EMNT" or the "Company") Hot Springs Range Project ("HSRP" or the "Property") is situated in Humboldt County, Nevada (NV), United States of America (USA) at the northern extent of the Hot Springs Range and east in the Eden Valley. The Property is located approximately 50 kilometres (km) (31 miles) northeast of the town of Winnemucca and 22 km (13.75 miles) east of Paradise Valley. The HSRP previously comprised two blocks of claims that have been joined by further staking. The united block now consists of 419 unpatented lode mineral claims totaling approximately 3,503 hectares (ha) (8,656 acres). One block, comprising 168 claims, is owned by Milliard Geological Consulting, LLC ("MGC") of Lamoille, NV. The second block, comprising 251 claims, is owned by Hot Springs Resources Corp. (HOTERCO) of Reno, NV.

The Issuer, Eminent Gold Corp. (formerly Navy Resources Corp. ("Navy"), through its United States Subsidiary, HOTERCO, has entered into an option agreement with MGC to acquire a 100 per cent (%) interest in the Hot Springs Range Project. To acquire a 100% interest in the Property, EMNT must make cumulative cash payments of USD\$136,140 and cumulative share payments of 1.65 million common shares over a period of 5 years, subject to the acceptance of the TSX Venture Exchange. In addition, to complete the option EMNT must complete a one-time USD\$1.5-million-dollar payment in cash, or equivalent value in shares. EMNT is responsible for the Property holding costs for the duration of the option agreement. MGC will retain a net smelter returns royalty (NSR) of 2%. EMNT may buy a portion of the NSR at a rate of USD\$100,000 for each 0.1%, to a maximum of 1%. As of February 22, 2022, USD\$61,140 has been paid and 250,000 shares have been issued.

Mr. Dufresne of APEX Geoscience Ltd. ("APEX") of Edmonton, Alberta, Canada, was engaged in February, 2022 by EMNT to review the exploration programs conducted by EMNT and results thereof and to make recommendations for future work. This Technical Report details the results of the recent surface exploration, provides a technical summary of the relevant historical and geological information, and includes recommendations for future exploration programs at the HSRP. This Technical Report has been written on behalf of EMNT and summarizes the technical information available up to the Effective Date of June 1st, 2022.

This Technical Report has been prepared in accordance with the Canadian Securities Administration's National Instrument 43-101 Standards of Disclosure for Mineral Projects and guidelines for technical reporting Canadian Institute of Mining, Metallurgy and Petroleum "Best Practices and Reporting Guidelines" for disclosing mineral exploration.

This Technical Report has been prepared by Mr. Michael B. Dufresne, M.Sc., P. Geol., P. Geo., of APEX. Mr. Dufresne is independent of the Issuer and is a Qualified Person (QP) as defined in NI 43-101. Mr. Dufresne takes responsibility for the overall publication of all sections of this Report.

The HSRP is a Carlin-style exploration target. The exploration target is based upon the evaluation of structures and Paleozoic stratigraphy both covered and exposed in a similar structural setting to that of the Getchell Gold Trend situated approximately 21 km (15 miles) to the southeast.

Regionally, the Property is well situated near the intersection of the Getchell and Battle Mountain Gold Trends in north-central Nevada. Both trends host numerous Carlin-type gold deposits hosted within Paleozoic sedimentary rocks of the same, or similar age (stratigraphic position), to those exposed (or thought to be present beneath Quaternary cover) at the Property. Specifically, the geological setting of the Property has geological similarities to those of the nearby Turquoise Ridge and Twin Creeks gold mines. Locally, in the area immediately surrounding the Property, there are several historical mercury mines. The presence of these historical mines and occurrences indicate that a hydrothermal event has occurred in the area.

Since the onset of the program and the completion of the last technical report (Dufresne, 2020), EMNT collected 1,312 soil samples at 125-meter (m) centers at the Otis target and 79 Quaternary soil samples at the Eden target in 2020. Eminent collected 136 rock samples at the Otis target and 1 rock sample at the Eden target in 2020. In 2021 EMNT collected 82 rock samples at the Otis target. The rock sampling and geological mapping was focused on a unit of rocks known as the Home Ranch Subterranean (“HRS”), which is a unit of andesitic volcanic rocks and limestones likely deposited in a seamount environment. Eminent geologists believe this to be the likely target rock for Carlin-style mineralization, especially where it is deformed by a sub-parallel thrust fault, the Home Ranch Subterranean Thrust (“HRST”). Mapping at 1:10,000 scale has identified evidence of hydrothermal alteration in the form of quartz, hematite, and jasperoid veins and breccias that returned anomalous assays up to a maximum of 2.8 ppm Au in rock grab samples. A 2-km (1.24 miles) in diameter arsenic (As)-in-soil anomaly encompasses many of the gold rich rock samples. The anomalous area is bounded on one side by a post mineral unit of Tertiary Basalt. Three-dimensional (3D) inversion modelling of a Controlled-Source Audio-frequency Magnetotellurics (CSAMT) survey confirmed the presence and orientation of the deep-seated vertical feeder structures beneath the post mineral basalt. The combination of geochemistry, geological mapping and geophysics confirms and strengthens the target model presented in the original Technical Report (Dufresne, 2020) and indicates that drilling is warranted.

To conclude, the structural setting, with its similarities to the Turquoise Ridge and Twin Creeks mine area in the Getchell Trend, along with the presence of hydrothermal alteration and pathfinder geochemistry in Paleozoic sedimentary rocks indicates that there is potential for the presence of Carlin-style gold mineralization at the HSRP. Based upon the proximity of the Property to nearby gold deposits comprising the Getchell and Battle Mountain gold trends of northern Nevada, the presence of favourable geological characteristics on the Property, and the successful results of recent surface exploration, it is the opinion of the author of this report that the HSRP represents a reasonable target for Carlin-style gold mineralization.

To follow up on the EMNT surface and geophysical results an initial phase of drilling consisting of approximately 10 holes totalling approximately 4,500 m of diamond drilling should be completed. The drillholes should be designed to test feeder fault - thrust - host rock intersections at the Otis and Eden targets. The total cost to complete the drill program is approximately \$USD1,725,000.

2 Introduction

2.1 Issuer and Purpose

Eminent Gold Corp.'s ("Eminent", "EMNT" or the "Company") Hot Springs Range Project ("HSRP" or the "Property") is located in Humboldt County, Nevada (NV), United States of America (USA) at the northern extent of the Hot Springs Range and east in the Eden Valley. The Property is located approximately 50 kilometres (km) (31 miles) northeast of the town of Winnemucca and 22 km (13.75 miles) east of Paradise Valley (Figure 2.1). The HSRP is an early-stage exploration Property located close to the Battle Mountain and Getchell Trends of gold mineralization in north central Nevada; an area known for current and past producing mines, including the Getchell, Turquoise Ridge and Twin Creeks mines.

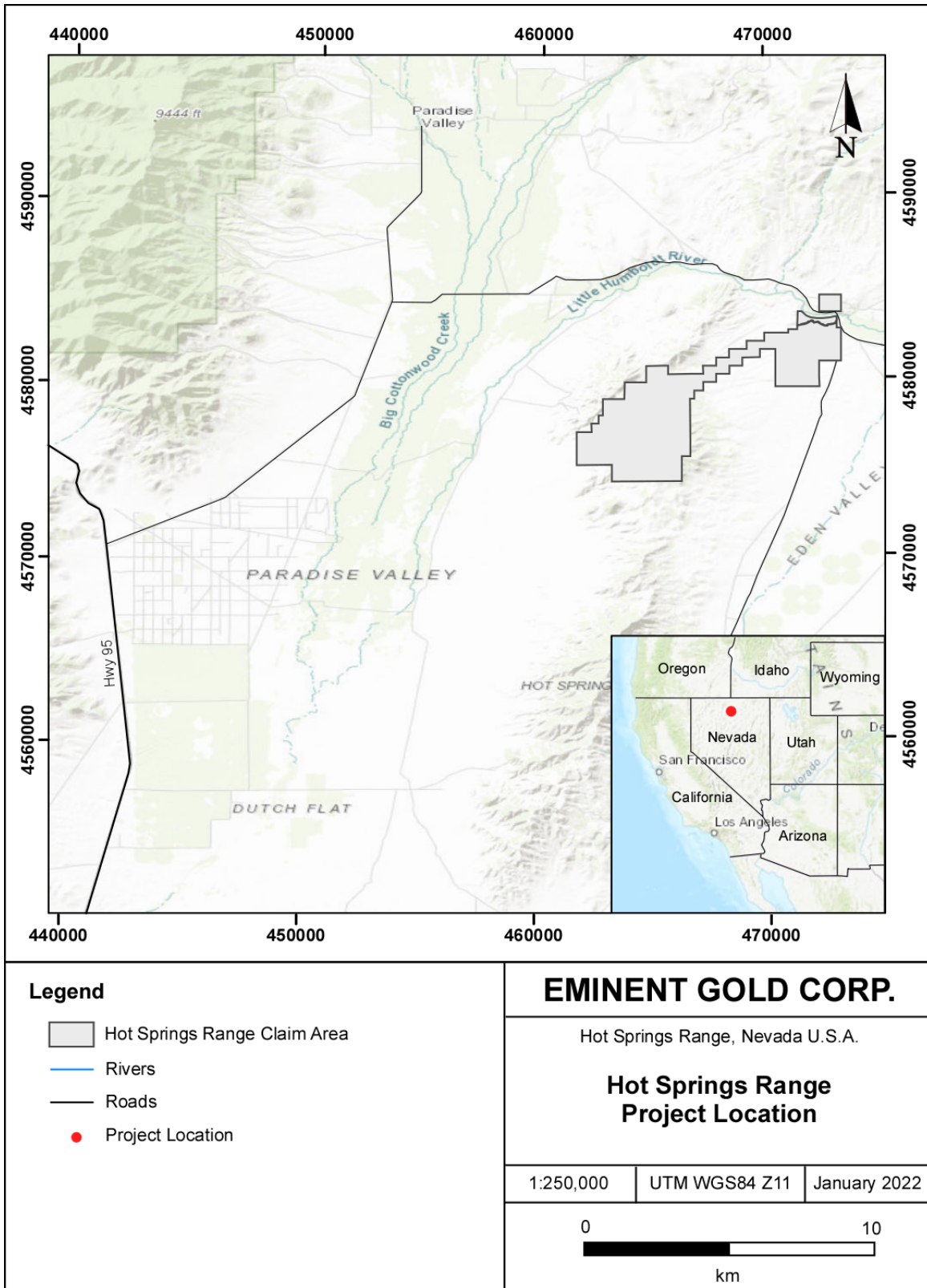
Mr. Dufresne of APEX Geoscience Ltd. ("APEX"), Edmonton, Alberta, Canada, was engaged in February 2022 by EMNT (formerly Navy Resources Corp. or "Navy") to complete a National Instrument (NI) 43-101 Technical Report (the "Report") pertaining to the Hot Spring Range Project. The Report details the results of recent surface exploration programs, provides a technical summary of the relevant historical and geological information of the Property, and includes recommendations for future exploration programs at the HSRP. This Technical Report has been written on behalf of EMNT and summarizes the technical information available up to the Effective Date of June 1st, 2022.

The Technical Report has been prepared in accordance with the Canadian Securities Administration's (CSA's) National Instrument 43-101 (NI 43-101) Standards of Disclosure for Mineral Projects and guidelines for technical reporting Canadian Institute of Mining, Metallurgy and Petroleum (CIM) "Best Practices and Reporting Guidelines" for disclosing mineral exploration.

The HSRP previously comprised two blocks of claims that have been joined by further staking. The united block now consists of 419 unpatented lode mineral claims totaling approximately 3,503 hectares (ha) (8,656 acres). One block, comprising 168 claims, is owned by Milliard Geological Consulting, LLC ("MGC") of Lamoille, NV. The second block, comprising 251 claims, is owned by Hot Springs Resources Corp. ("HOTERCO") of Reno, NV. The unpatented lode mineral claims are administered by the Bureau of Land Management ("BLM"), an agency within the United States Department of the Interior.

To acquire a 100% interest in the Property, EMNT must make cumulative cash payments of USD\$136,140 and cumulative share payments of 1.65 million common shares over a period of 5 years. In addition, to complete the option EMNT must complete a one-time USD\$1.5-million-dollar payment in cash, or equivalent value in shares. EMNT is responsible for the Property holding costs for the duration of the option agreement. The estimated holding cost for the 419 unpatented mineral claims is \$70,000 per year. MGC will retain a net smelter returns royalty (NSR) of 2%. Eminent may buy a portion of the NSR at a rate of USD\$100,000 for each 0.1%, to a maximum of 1%. As of February 22, 2022, USD\$61,140 has been paid and 250,000 shares have been issued to MGC.

Figure 2.1. Hot Springs Range Property location.



2.2 Author and Site Inspection

This Technical Report has been prepared by Mr. Michael Dufresne, M.Sc., P.Geol., P.Geo., a principal and senior consultant of APEX. Mr. Dufresne is independent of the Issuer and is a Qualified Person (QP) as defined in NI 43-101. Mr. Dufresne takes responsibility for the overall publication of all sections of this Report. Mr. Dufresne is a Professional Geologist with the Association of Professional Engineers and Geoscientists of Alberta (APEGA; membership number 48439), a Professional Geoscientist with the Association of Professional Engineers and Geoscientists of British Columbia (EGBC; membership number 37074) and has worked as a mineral exploration geologist for more than 35 years since his graduation from university. Mr. Dufresne has been involved in all aspects of mineral exploration and mineral resource estimations for precious and base metal mineral projects and deposits in Canada and internationally, including Carlin-type gold mineralization in Nevada.

This Report has been prepared in accordance with the guidelines set out by the Canadian Securities Association and in National Instrument (NI) 43-101. The Technical Report has been written on behalf of Eminent Gold Corp.

Mr. Dufresne conducted a site visit to the HSRP March 22nd, 2022. The main showings and mineral claim blocks and the local geology were visited and reviewed. A total of 4 verification samples were collected from the Otis target. No samples were collected from the Eden target.

2.3 Sources of Information

This Report summarises publicly available and internal information as listed in the reference section, Section 27. The data discussed in this report was provided by EMNT in digital format and was compiled and examined by the author who subsequently conducted data verification, as discussed in Section 12. The data provided included historical district summaries, government maps and internal memorandums. The supporting documents used as background information are referenced in the Geology, Mineralization, Deposit Types and Reference sections.

2.4 Units of Measure

With respect to units of measure, unless otherwise stated, this Technical Report uses:

- Abbreviated shorthand consistent with the International System of Units (International Bureau of Weights and Measures, 2006);
- 'Bulk' weight is presented in both United States short tons ("tons"; 2,000 lbs or 907.2 kg) and metric tonnes ("tonnes"; 1,000 kg or 2,204.6 lbs.);
- Assay and analytical results for precious metals are quoted in grams per tonne (g/t) or parts per million (ppm) for rock samples, parts per billion (ppb) for soil

results, ounces per short ton (opt or oz/st), where “ounces” refers to “troy ounces” and “ton” means “short ton”. Where g/t or ppm have been converted to opt (or oz/st), a conversion factor of 0.029166 (or 34.2857) was used. Assay and analytical results for base metals are reported in per cent (%);

- Geographic coordinates projected in the Universal Transverse Mercator (UTM) system relative to Zone 11 of the World Geodetic System (WGS) 1984;
- Currency in Canadian dollars (CDN\$), unless otherwise specified (e.g., U.S. dollars, US\$; Euro dollars, €).

3 Reliance on Other Experts

The author is not qualified to provide an opinion or comment on issues related to legal agreements, royalties, permitting and environmental matters. Accordingly, the author of this Technical Report disclaims portions of the Technical Report particularly in Section 4, Property Description and Location.

The QP relied entirely on background information and details regarding the nature and extent of EMNT’s land status as provided by Dr. Justin Milliard of Eminent (in Section 4.1) on April 13th, 2022 (in Section 4.1). The legal and survey validation of the claims is not in the author’s expertise and the QP has relied on EMNT’s land-persons and legal team at Dorsey & Whitney, LLP who have provided a title opinion dated April 14th, 2022 (Burghardt and Zobell, 2022). Bureau of Land Management (BLM) Customer Information Reports were provided by Dr. Milliard of Eminent on April 13th, 2022. The author has confirmed the claims are in good standing as of June 1st, 2022 using the BLM’s MLRS register and has no reason to question the validity or good standing of the claims.

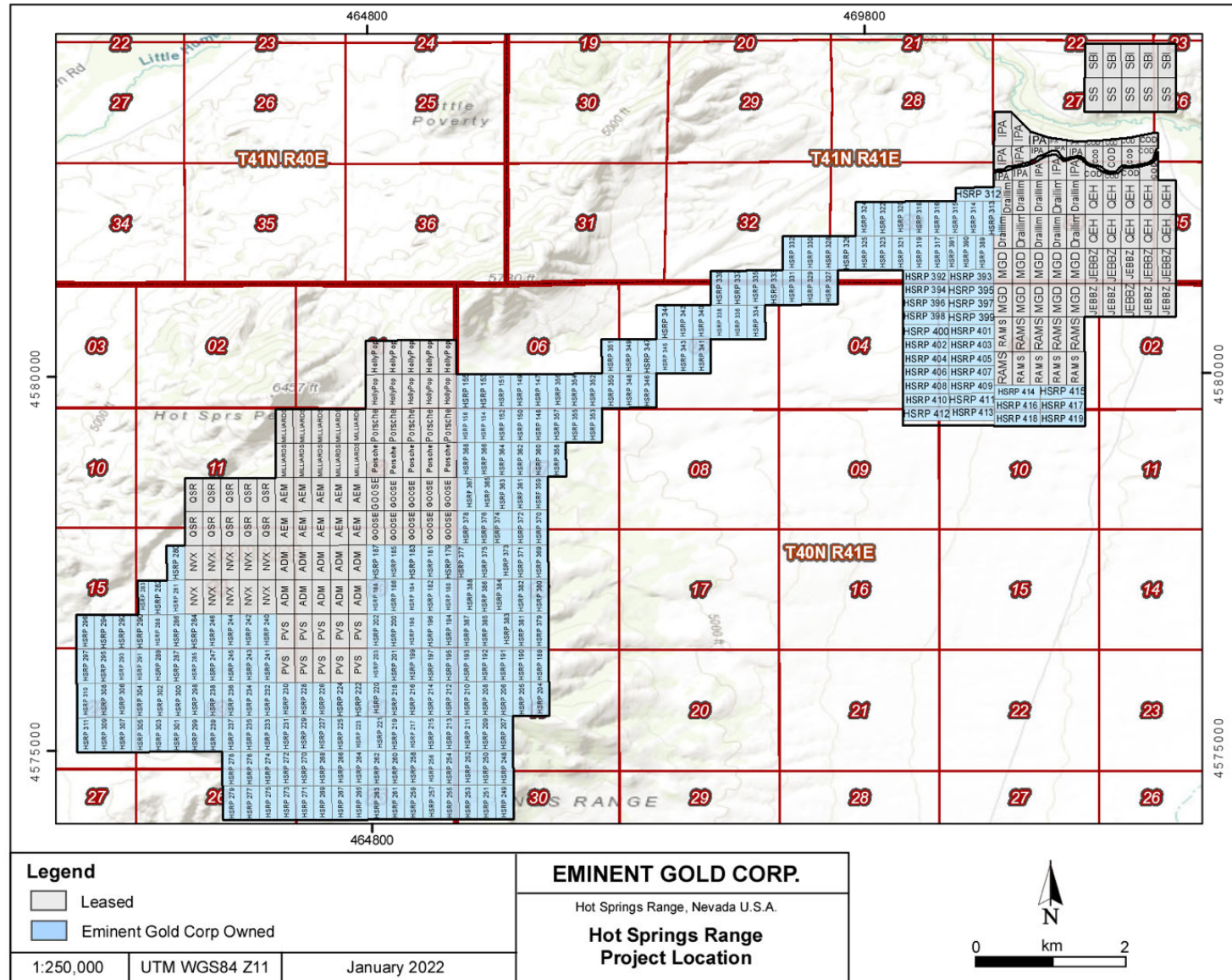
4 Property Description and Location

4.1 Description and Location

The HSRP is located in Humboldt County in northern Nevada at the northern extent of the Hot Springs Range and in the Eden Valley (Figure 2.1). The Property is situated approximately 50 km (31 miles) northeast of the town of Winnemucca, NV and 22 km (13.75 miles) east of Paradise Valley, NV. The approximate centre of the Property in UTM system WGS84 Zone 11 is Easting 467,800, Northing 4,579,800.

The Project comprises 419 unpatented lode mineral claims totaling approximately 3,503 ha (8,656 acres) (Figure 4.1). A total 168 claims are 100% owned by Milliard Geological Consulting, LLC (“MGC”) of Lamoille, NV, and 251 claims are 100% owned by Hot Springs Resources Corp. (“HOTERCO”) of Reno, NV.

Figure 4.1. Mineral claims for the Hot Springs Range Property.



The Mining Law of 1872 states that with respect to unpatented mining claims on federal lands, the locator has the right to explore, develop and mine minerals on mining claims. Surface rights are not included and remain the property of the United States government and are managed by the BLM. No payment of production royalties to the Federal government is required. To maintain existing unpatented claims in good standing an annual maintenance fee of USD\$165 must be paid per claim to the BLM prior to September 1st of each year or the claims will be invalidated. New lode mining claims require a USD\$10 recording fee payable to the County Courthouse of the relevant jurisdiction in which the claims are located. In addition, the BLM requires a further maintenance fee of USD\$165, a USD\$20 processing fee and a US\$40 claim location fee. The total fee payable to BLM for recording a new claim is USD\$225 per claim. All 168 mineral claims are in good standing based on the information received from EMNT. The status of the claims was checked against the BLM MLRS registration database on February 16, 2022, and they were confirmed to be in good standing.

4.2 Royalties and Agreements

On March 6, 2020 EMNT, through its United States Subsidiary, HOTERCO, announced it had entered into an option agreement with MGC to acquire a 100% interest in the HSRP. Under the option agreement to acquire a 100% interest in the Property, EMNT must make cumulative cash payments of USD\$136,140 and cumulative share payments of 1.65 million common shares over a period of 5 years, subject to the acceptance of the TSX Venture Exchange. In addition, to complete the option EMNT must complete a one-time USD\$1.5-million-dollar payment in cash, or equivalent value in shares. EMNT is responsible for the Property holding costs for the duration of the option agreement. The estimated holding cost for the 419 unpatented mineral claims is \$70,000 per year. MGC will retain a NSR of 2%. EMNT may buy a portion of the NSR at a rate of USD\$100,000 for each 0.1%, to a maximum of 1%. As of May 31st, 2022, USD\$61,140 has been paid and 250,000 shares have been issued.

All information pertaining to the ownership and option agreements for ownership of the unpatented mineral claims was provided by Dr. Justin Milliard of EMNT on April 13th, 2022. The Author has reviewed the option agreement and Title Opinion provided by Dorsey & Whitney, LLP (Burghardt and Zobell, 2022).

4.3 Environmental Liabilities, Permitting and Significant Factors

To the Author's knowledge there are no environmental liabilities to which the Property is subject. The author understands that EMNT has yet to perform any ground disturbance work and there is no significant historical work which would result in any environmental liabilities on the Property.

Eminent has received separate Notice's of Work for ground disturbing work, including drilling, at the Otis and Eden target areas of the HSRP. Drilling has not yet been conducted.

There are no other significant factors or risks that the Author is aware of that would affect access, title or the ability to perform work on the Property.

5 Accessibility, Climate, Local Resources, Infrastructure and Physiography

5.1 Accessibility

The Property can be accessed by road from Winnemucca, NV, by following US Highway 95 north for 34 km (21 miles) to Paradise Valley and then turning east onto Nevada State highway 290. After traveling 18.7 km (11.7 miles) east on Hwy 290, turn southeast onto Shelton Road and continue for 10.4 km (6.5 miles) before turning south and crossing Little Humboldt River. Both claim blocks comprising the Property are accessed via various un-named dirt/gravel roads and trails. Shelton road is a graded (maintained) gravel road and provides all-weather access to the area.

5.2 Site Topography, Elevation and Vegetation

The claim block comprising the Property is located at the northern extent of the Hot Springs Range and within the Eden Valley to the east, in north-central Nevada. The Little Humboldt River runs through the eastern portion of the Property, which covers relatively flat terrain at an elevation of approximately 1,372 m (4,500 ft). The HSRP sits at approximately 1,676 m (5,500 ft) elevation and covers moderately sloped terrain with approximately 457 m (1,500 ft) of relief.

Vegetation is typical of the high desert in northern Nevada and comprises primarily low brush and sage bushes with native grasses and low flowering plants.

5.3 Climate

The climate is semi-arid with an annual average precipitation of 210 mm. Summers (June-September) are generally hot with average daytime highs of about 27 – 34 degrees Celsius (°C) (81 – 93 degrees Fahrenheit (°F)). Summer nights are cool. Winter temperatures are generally 20-30°C cooler and normally fall below freezing at night (0° C/32° F) and just above freezing during the day.

5.4 Local Resources and Infrastructure

The town of Winnemucca, NV has a population of approximately 7,400 people. The economy of Winnemucca is based primarily on mining, farming, and tourism. Winnemucca is the county seat of Humboldt County and home to the regional offices of the BLM. Most supplies and services are available including food and lodging. There is a hospital and a medical clinic in Winnemucca. The closest major airport to the Property with commercial passenger service is in Reno, NV, which is located approximately 270 km (167 miles) southwest of Winnemucca following Interstate 80.

There is no power or other mining infrastructure on the Property. Sufficient water for exploration is available for HSRP via local sources. There is very good access to the Property for exploration work. The Federal Government owns the surface rights on the Property. These lands are managed by the BLM. There is no private ownership of surface rights of which the author is aware.

The Property can be accessed year-round. Most exploration activities associated with fieldwork and drilling can likely be conducted year-round, although there may be periods from December to March, where snow conditions at the higher elevations may temporarily impede fieldwork.

In the opinion of the Author, the Property is of sufficient size to accommodate potential exploration and mining facilities, including waste rock disposal and processing infrastructure. There are no other significant factors or risks that the Author is aware of that would affect access or the ability to perform work on the Property.

6 History

There has been no documented historical exploration on the Property that the author is aware of. There are adjacent properties with historical mercury production which are discussed in Section 23 Adjacent Properties of this Report.

7 Geological Setting and Mineralization

7.1 Regional Geology

The HSRP in north-central Nevada is situated within the Basin and Range province of the western United States, near the northeast end of the Hot Spring Range Mountains and to the east in the Eden Valley. The Basin and Range province covers most of the inland western US and northwest Mexico and is characterized by long narrow, generally north-south trending mountain ranges separated by long broad valleys (basins). The Basin and Range physiography is the result of extension that has been affecting the region for most of the Miocene.

The Hot Springs Range is comprised of steeply dipping fault bound blocks which separate the Jungo, Golconda, Dutch Valley, and Getchell geological terranes. These units and their structures are a result of Neo Paleozoic rifting forming basin sediments followed by repeated orogenesis through the Mid Paleozoic to early Mesozoic. Finally, Tertiary uplift and extension caused the block faulting that is reflected in the current physiography of the region, which may have included the reactivation of certain older structures and the deposition of volcanics and immature sediments, as well as Quaternary alluvium which now covers much of the Eden Valley.

The southern portion of the Hot Springs Range is made up of the Ordovician age Valmy Formation (Fm.) of the Getchell terrane, which comprises two members: a chert and a massive quartzite (Hotz and Willden, 1964). The contact between the two members of the Valmy Formation is convoluted due to folding, which comprises steeply plunging, isoclinal folds, though the two are in depositional contact (Jones, 1997).

The central portion of the Hot Springs Range comprises rocks of the Dutch Valley terrane represented by the Devonian Harmony Formation and the Late Cambrian Paradise Valley Chert. The Paradise Valley chert only crops out in select locations and is overlain by the Harmony Formation. The Harmony Formation is made up of two members, a sandstone member, and a limestone member. The sandstone member contains some coarse, turbiditic, arkosic sands which may represent debris flows. Underlying the Harmony Formation is the Paradise Valley Chert, which comprises dark green to black, 5 to 20 cm beds. Beds of the Harmony Formation and Paradise Valley Chert are folded with a northeast-trending and shallowly plunging axis (Hotz and Willden, 1964). They form continuous beds that extend for significant distances across the range (Jones, 1997). These Cambrian to Devonian aged rocks were deposited on the western margin of the North American Craton as sands and reefs during the breakup of the Rodinia supercontinent. It is postulated that the deposition of debris flows during this period is controlled by deep Neoproterozoic faults being reactivated and that these are potential pathways for future mineralizing fluids (Emsbo, 2006).

The basement fault orientation is also suggested to influence stress fields and result in structural inversion during orogenesis. This has led to thrust duplexes and elongate anticlines during the subsequent Devonian/Mississippian Antler and Permian/Triassic Sonoma orogenies which correlate well with the orientations of the modern Carlin, Battle Mountain, and Getchell mineralization trends (Emsbo, 2006; Lund 2008). These trends host numerous Carlin style gold deposits which have produced more than 150 million oz of gold and represent a significant proportion of the gold deposits in the region (Muntean et. al. 2018).

The Carlin, Battle Mountain, and Getchell gold trends are not to be considered as “adjacent properties” to the Hot Springs Range Project and are noted only to indicate that the Hot Springs Range Project lies within a geologically significant region of gold deposits the locations of which appear to define certain “mineral belts”. The author has not verified the published reserves, resources, or production figures for the mines comprising the Getchell, Battle Mountain, and Carlin gold trends. The author does not imply any size or grade relationship between any of the mines on these trends and the Hot Springs Range Project and further cautions the reader that the reference to such “trends” is not necessarily indicative of the mineralization known or to be expected on the Hot Springs Range Project, which is the subject of this technical report.

Following the Dutch Valley terrane to the north is the Golconda terrane, which can be subdivided into the Poverty Peak melange, Poverty Peak subterrane, the Golconda melange, and the Home Ranch subterrane in order from northwest to southeast, approximately youngest to oldest. They are made up of arc volcanics and sediments and

are emplaced against the Dutch Valley terrane by high angle faults as part of the Sonoma orogeny (Ketner, 2008). The two melanges are believed to be part of massive shears related to the Sonoma orogeny and transnormal shear forces (Jones, 1997; Lund, 2008). The orientation of the melanges and the anticlinal folding in the Poverty Peak subterrane both coincide with the Getchell gold trend.

To the west southwest of the Golconda terrane is a phyllite and shale unit. It sits structurally below the Home Ranch subterrane separated by low angle faulting, the Home Ranch Thrust. This unit has been questionably related to the Golconda terrane (Jones, 1997), although it has also been associated with the Jurassic aged Auld Lang Syne Group (Hotz and Willden, 1964).

The fault bound blocks that make up the northwestern corner of the Hot Spring Range are of the Triassic to Jurassic aged Jungo terrane. It can be divided into the Auld Lang Syne Group and Little Poverty limestone, which comprise marine sediments in the form of sandstones shales and limestones. The contact between the Jungo terrane and the Poverty Peak melange is interpreted as the Fencemaker fault (Oldow, 1984).

All the Paleozoic and Mesozoic units that make up the Hot Springs Range are folded along northwest southeast shortening and form their faulted contacts as part of their emplacement on the Laurentian plate during the Antler and Sonoma orogeny's. Mid-Tertiary uplifting and extension has resulted in reactivation of older structures resulting in normal faulting and the horst and graben formation (Jones, 1997; Milliard and Ressel 2018). These structures are seen both along the Hot Springs Range and bounding it. Additionally, these structures may be associated with deeper faulting and may have formed conduits for potential mineralizing fluids.

Overlying the Mesozoic and Paleozoic blocks in places and bounding the Hot Springs Range to the east, and to a lesser degree in the west, is a unit of early Miocene aged vesicular basaltic andesite. There are steeply east dipping foliations which have been observed at several locations along the eastern side of the range. As well as gently west dipping foliations on the western side of the range. These foliations may represent a structural fabric as opposed to a primary flow feature. These late volcanics cover and obscure the lithologies and structural features below.

The regional geology and structure trends of the region are presented in Figure 7.1. The regional geology relative to the Twins Creeks and Turquoise Ridge mines is presented in Figure 7.2.

Figure 7.1. Regional Geology of the Hot Springs Range Property showing the Getchell Trend and northern portion of the Carlin and Battle Mountain structural trends.

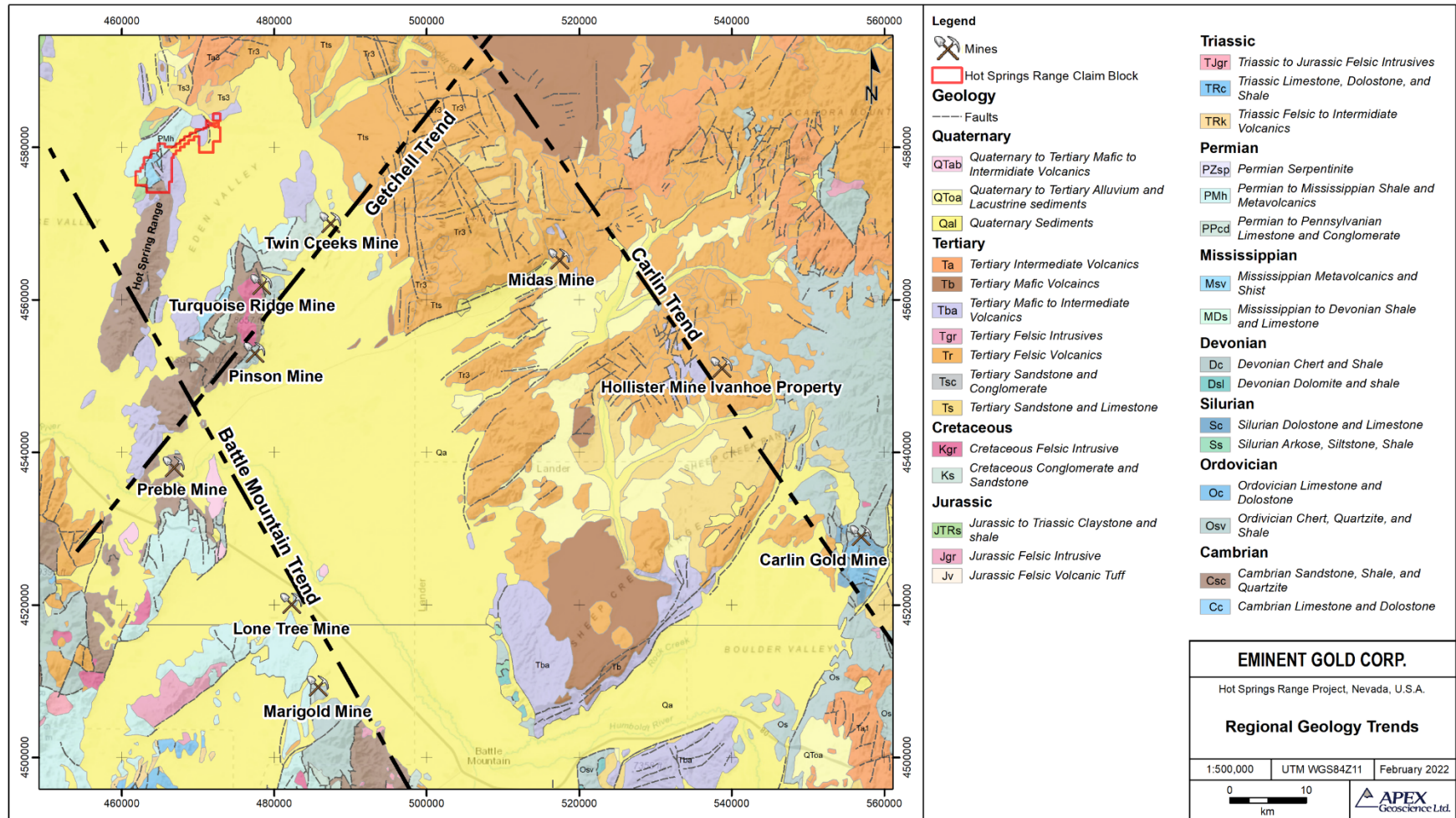
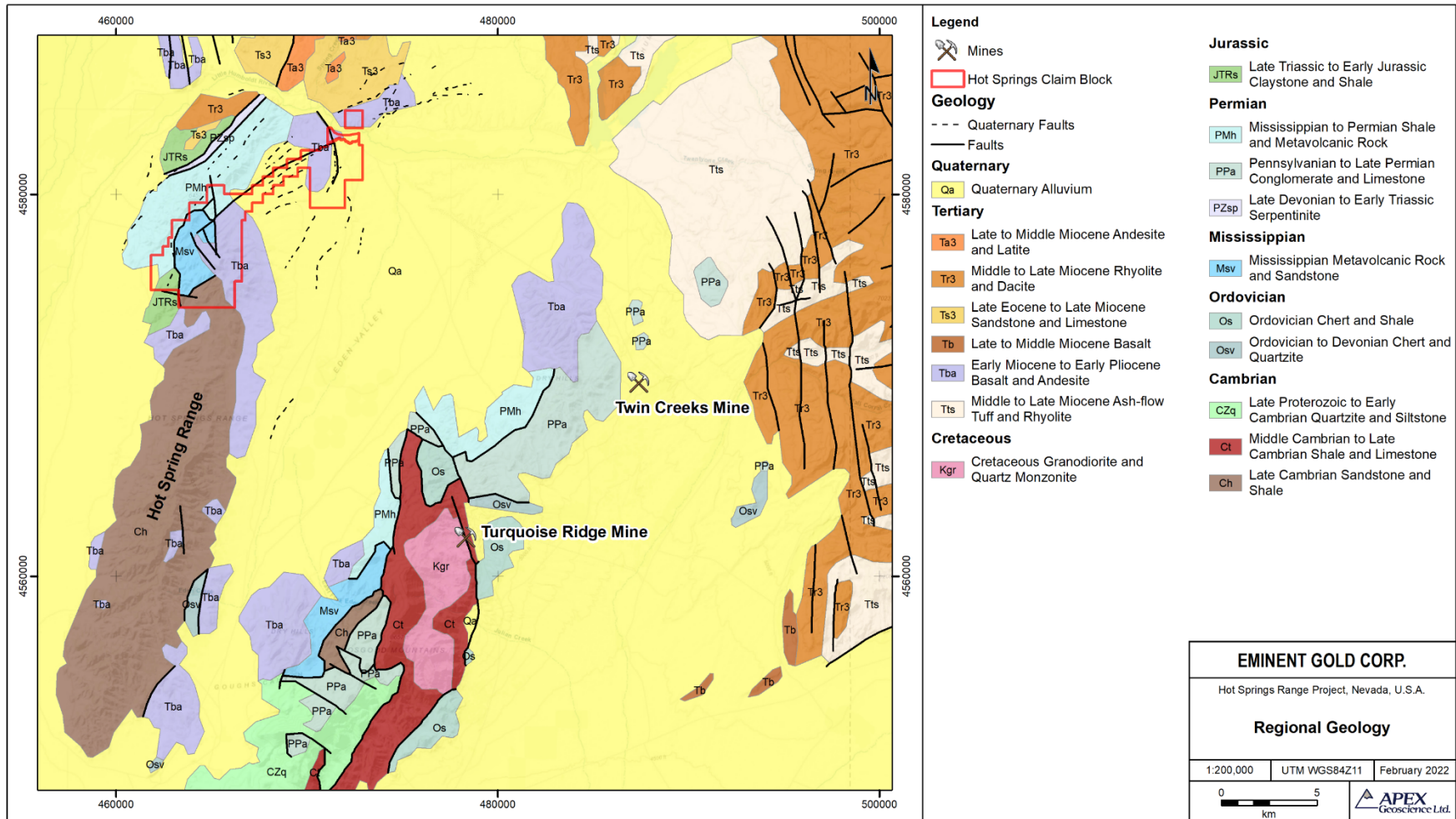


Figure 7.2. Regional Geology and the Hot Springs Range Property relative to the Twin Creeks and Turquoise Ridge mines.



At the far northern edge of the Hot Springs Range is a unit of Tertiary porphyritic rhyolite. There is also a Tertiary unit of sandstone and limestone at the north end of the Eden Valley which has not been mapped in detail and is in contact with the Miocene basaltic andesites.

Finally, there are fluvial and alluvial deposits. These cover much of the lower slopes of the Hot Springs Range as well as the Eden Valley. They consist of poorly sorted silts, sands, and gravel. These deposits are generally Quaternary in age and unconsolidated though older possibly Tertiary deposits can be poorly consolidated.

7.2 Property Geology

The claim block covers portions of the phyllite and shale unit, the Home Ranch subterranean, the Golconda melange, the Poverty Peak subterranean, the Miocene basaltic andesite and Quaternary alluvium (Jones, 1997). The local geology and detailed geology of the Property are presented in Figures 7.3 and 7.4, respectively.

The phyllite and shale unit locally outcrops on the property but continues under the southernmost portion of the HSRP in the foot wall of a low angle thrust fault, the Home Ranch Thrust. The unit consists of strongly cleaved and foliated phyllite and shale with beds of silty chert and blocks of limestone and silty chert. The shales are reddish-brown to green and commonly contain Nerites-type worm tracks (Jones, 1997). In-folded with the shales are multiple coarse, feldspar-rich sandstone beds with dark grey quartzite and black chert clasts. Distinct blocks containing Mississippian radiolarians and those containing Early Permian conodonts indicate that they may be a reworked component of this unit.

Over the top of the phyllite and shale unit, making up the hanging wall of the low angle Home Ranch Thrust Fault, is the Home Ranch subterranean (Jones, 1997). The Mississippian aged Home Ranch subterranean comprises mafic andesitic volcanics, massive bedded fossiliferous limestone, limestone and basalt conglomerate, spiculitic dark grey to black chert, volcanic breccia debris flows, and massive pillowed basalt. There are 5 to 15 cm thick layers of crystal-rich basalt sandstones interbedded with laminated cherty black tuffs (Jones, 1997). Graded beds contain fragments of plagioclase and perthite phenocrysts as well as volcanic (possibly basalt) clasts, which show soft sediment slumping and bed offsets. Clasts of chert, argillite, basalt, and rare quartz siltstone are found within the clast-supported volcanoclastic sandstones and breccias. Matrix-supported, graded conglomerates contain pillow basalt fragments and vesicular flows in a limestone matrix. Clasts within conglomerate layers are 10 to 20 cm in diameter and rounded to sub-rounded and are composed primarily of basalt, argillite and chert. The massive bedded fossiliferous limestones are tens of meters thick and are interbedded with basalt flows. The debris flow deposits contain large fossiliferous limestone and basalt blocks (Jones, 1997). The Home Ranch subterranean continues under the southeast portion of the property where it is covered by the Miocene basaltic andesite.

Figure 7.3. Local geology of the Hot Springs Range Property.

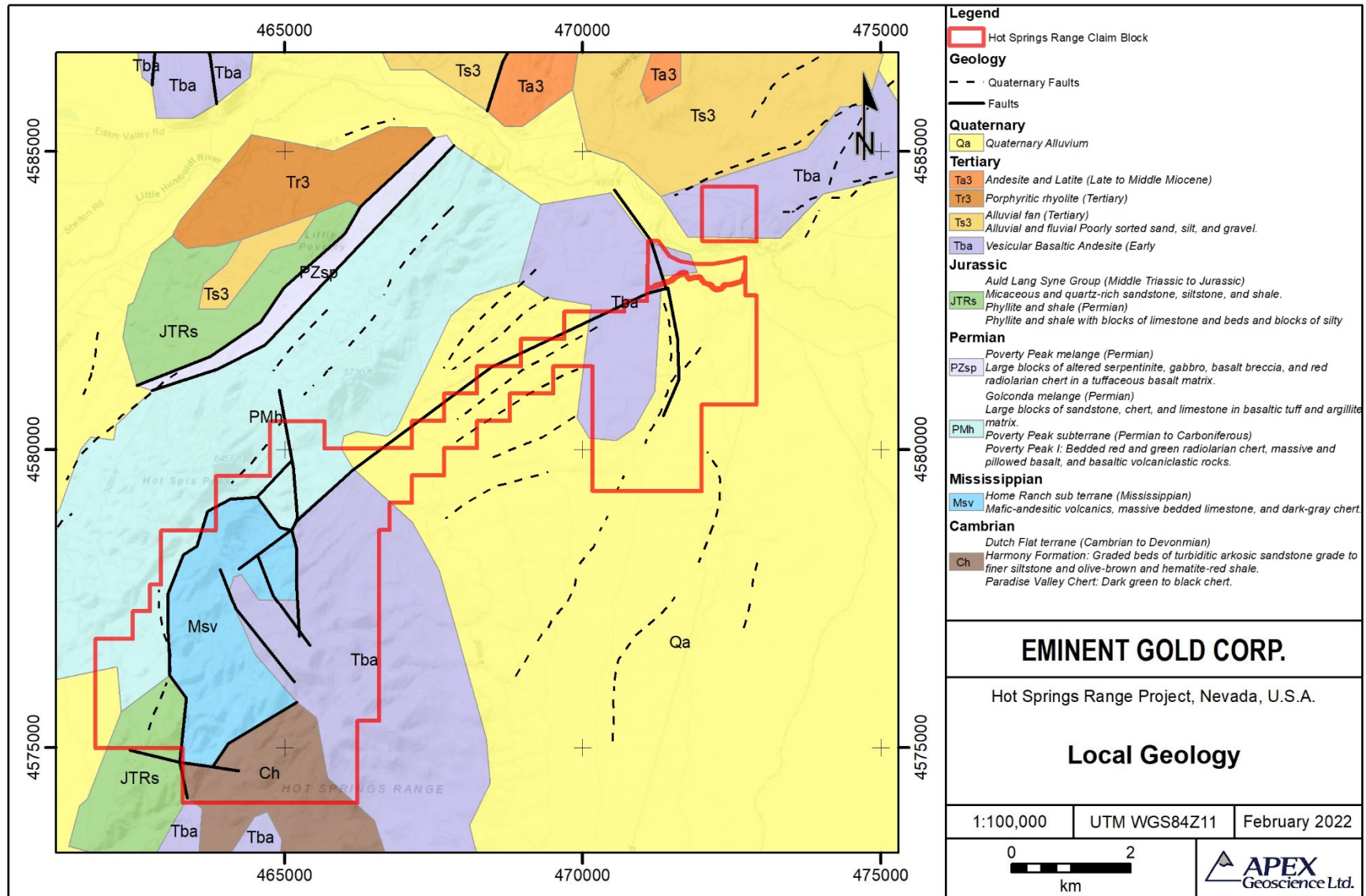
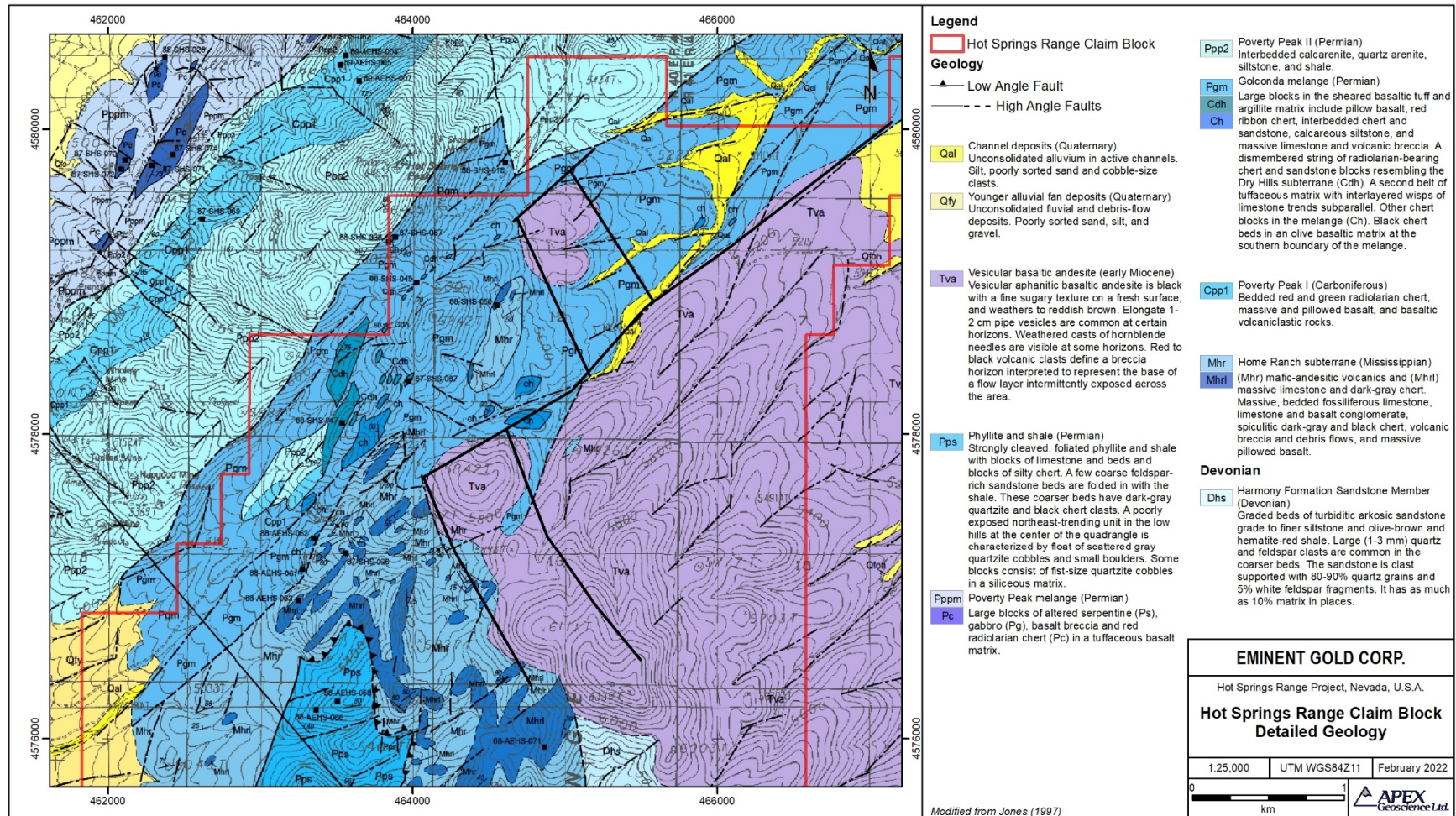


Figure 7.4. Detailed geology of the Hot Springs Range Property (after Jones, 1997).



The Golconda melange that covers most of the HSRP is Permian in age. The melange is a disrupted heterogeneous unit though it does have mappable lithological horizons (Jones, 1997). It contains large blocks in a sheared basaltic tuff and argillite matrix. The blocks are composed primarily of pillow basalt, red ribbon chert, interbedded chert and sandstone, calcareous siltstone, and massive limestone and volcanic breccias. These blocks have been linked to adjacent terranes in the Hot Springs Range and Osgood Mountains by lithologic and biostratigraphic data. This includes blocks of Dry Hills subterrane which is made up of feldspathic sandstone and Carboniferous green, black, and gray radiolarian chert. The Dry Hills subterrane is exposed extensively in the Osgood Mountains (Jones, 1997).

The Golconda melange and Home Ranch terrane both represent good potential hosts for gold mineralization. Specifically, these units exhibit folding and faulting and contain potentially reactive and/or permeable lithologies including carbonates, volcanic breccias, and debris flows. Both the Golconda and Home Ranch units are fault bound and contain several mid-Tertiary extensional faults that may represent reactivated older Mesozoic and Paleozoic faults (Millard and Ressel, 2018). These faults are generally oriented northeast, parallel to the Getchell trend, though some are oriented north northwest in alignment with the Carlin and Battle Mountain trends. It is possible that these structural orientations, including fold axis, correlate with deep Neoproterozoic faults that were potentially reactivated and/or acted as pathways for potential mineralization (Emsbo, 2006; Lund 2008).

The Poverty Peak subterrane is only present at the northwestern extent of the property. It can be subdivided into the Poverty Peak I unit (Cp1) and Poverty Peak II unit (Pp2). These are differentiated by age and lithology, but the contact is interpreted to be depositional (conformable). Pp2 is Permian in age and overlies the Carboniferous Cp1. Cp1 contains chert beds which are folded into an anticlinal sequence with a northeast trending fold hinge and is exposed at surface bounded by Pp2 due to the anticlinal folding. Pp2 contains interbedded calcarenite, quartz arenite, siltstone, and shale (Jones, 1997). Cp1 does not crop out on the property but underlies Pp2 on the property.

High angle structures running northeast and north northwest define the geological 'blocks' that form the property. Tertiary and quaternary uplift and extension have reactivated these structures forming the horst and graben structural nature of the property. These structural orientations and can represent mineralizing corridors (Millard and Ressel 2018).

Overlying all but the Quaternary alluvium is a unit of early Miocene aged vesicular basaltic andesite. This outcrops patchily on the property as well as over the southeastern edge of the property covering Home Ranch sub terrane and Golconda melange extending into the Eden valley. The basaltic andesite is aphanitic and black with a fine sugary texture on fresh surfaces with weathered surfaces turning reddish brown. Some horizons commonly contain elongate one-to-two-centimetre pipe vesicles and/or weathered casts of hornblende needles. A base of flow layer can be seen intermittently as a breccia horizon with red to black volcanic clasts (Jones, 1997).

Finally, there is poorly sorted and generally unconsolidated Quaternary silts, sands, and gravels in gullies and channels.

The Eden target area is positioned along strike to the northeast. It is covered by the Miocene basaltic andesite and Quaternary alluvium. It would be expected that this block would be underlain by the same lithologies as Otis target area though they may be offset due to extensional faulting.

7.3 Mineralization

Prior to the surface work being completed and detailed below in section 9, the HSRP was a conceptual early-stage exploration project. Before the work that is detailed herein, there were a total of 11 rock grab samples collected by MGC personnel while staking the mineral claims.

At the HSRP two of the rock grab samples collected by MGC personnel during their initial staking returned anomalous concentrations of gold (Au), with the highest value obtained being 0.405 ppm Au. Several of the samples returned highly anomalous pathfinder elements including up to 764 ppm As, 125.5 ppm Sb, 4.46 ppm Hg and 3,970 ppm Ba.).

Both anomalous gold bearing rock grab samples were collected close to the Home Ranch Thrust. The first was a sample at the contact between siliciclastic and carbonates close to the thrust fault in an allochthonous block returning 0.405 ppm Au. The second is quartz vein material found near a diorite dyke returning 0.128 ppm Au. These sample results along with several samples with anomalous As, Sb, Hg and Ba are indicative of hydrothermal fluid flow and alteration, which indicate potential for the presence of Carlin-style precious metal mineralization, including gold.

The Property currently comprises an undrilled conceptual exploration target covering areas of exposed and/or thinly covered Paleozoic sedimentary rocks that are known to host significant Carlin-style gold mineralization elsewhere in the region. The surface work on the Property has identified indicators of hydrothermal activity associated with structures that are of interest. This includes several jasperoid hematite breccias associated with silicification and/or quartz veining. Also noted was a granodiorite dyke with quartz veining and oxidized outcrops that are believed to have been sulphide-bearing. The results of the 2020 and 2021 surface work is presented in Section 9 and further defines the mineralization.

8 Deposit Types

The main deposit type being explored for at the Property is structurally and stratigraphically controlled Carlin-style (gold) mineralization. Carlin-style gold deposits are responsible for over 150 million ounces of gold production in Nevada (Muntean et, al. 2018).

Carlin-style deposits host gold along major high angle structures which act as conduits for hydrothermal fluids and as extensive low grade disseminated mineralization in sedimentary rocks. The high angle structures acting as potential conduits are present throughout northern Nevada resulting from multiple deformation events beginning with middle-late Devonian Antler Orogeny and continuing through to early Tertiary extension. Gold is emplaced in structural traps and as replacement mineralization in susceptible and permeable lithologies. These include carbonate rocks including limestones, calcareous siltstones, volcanic breccias, and calcareous-siliciclastic debris flows. Alteration around mineralization and fluid intrusion result in decalcification of a carbonate rich host along with localized silicification resulting in jasperoid and carbon-rich flooding. Arsenic, antimony and mercury sulphide minerals, as well as “sooty” pyrite, are commonly associated with Carlin-style gold mineralization. Barite is also commonly associated with Carlin-style gold deposits.

The detailed deposit models utilized include the following elements: uplifted siliciclastic and carbonate rocks favorable for development of Carlin-style sedimentary rock-hosted gold deposits; similar geologic patterns of Paleozoic host rocks; similar geologic patterns of alteration and mineralization at the HSRP to well-documented gold deposits on the Battle Mountain and Getchell Trends; the presence of collapse style breccias that could host gold mineralization; close proximity to a multi-phase igneous stock; dike/sill-filled fault corridors; and the presence of west-northwest, north-south, northeast and northwest striking faults.

The identification of these geologic patterns at the HSRP lends credence to the mineralization models that are being used on the Project. Geologic features that form characteristic patterns associated with Carlin-style, sedimentary rock-hosted gold mineralization include:

- Gold deposition at siliciclastic rock / carbonate rock contacts.
- The “footwall model”, which refers to sedimentary rock-hosted gold mineralization occurring in favorable Paleozoic carbonate rocks in the footwall (horst) of a normal fault that typically has +500 feet (+150 m) of normal displacement. Many Carlin-type, sedimentary rock-hosted gold deposits are characterized by this model, including but not limited to: Leeville (Jackson et al., 2002), Betze-Post and Meikle (Bettles, 2002) and Deep Star (Clode et al., 2002).
- Collapse breccia developed in carbonate rocks, and in overlying siliciclastic rocks. Collapse breccia is one of the preferred hosts for disseminated gold mineralization.
- West-northwest, northwest-, northeast-, and north-south-striking high-angle faults.
- Folds. Anticlines and overturned anticlines are structural features that serve as hydrothermal and metal-bearing fluid traps.
- Alteration types include: dolomitization, decalcification, silicification, argillization, oxidation, fine-grained sooty pyrite, carbon and barite. Teal and Jackson (1997) noted that these types of deposits typically contain laterally and vertically continuous zones of hypogene oxidation.
- Proximity to a multi-phase igneous center with associated igneous dikes and sills.

- Microscopic gold associated with arsenic-rich pyrite. Associated trace elements include arsenic, mercury, antimony, thallium and zinc.

Important Carlin-style sedimentary rock-hosted gold mineralization associated features such as structure and alteration have been identified by limited geologic work at the HSRP. The identification of granodiorite and diorite as dykes and/or sills at the HSRP is considered important. Cretaceous granodiorite dykes, present as splays from the Osgood stock, are associated with gold mineralization at the Turquoise Ridge Mine (Cox et al, 2018) located approximately 21 km (15 miles) southeast of the Property. The intrusions at the HSRP are potentially an indication of local hydrothermal activity and fluid pathways. However, as previously mentioned, no significant mineralization has yet been identified at the Property.

9 Exploration

9.1 Exploration Overview

Eminent's recent exploration programs included geochemical sampling, defined detailed mapping, and CSAMT geophysics. The locations of these surveys relative to the regional geology, are shown in Figure 9.1.

9.2 Geochemical Sampling

In 2020, Eminent collected 1,312 soil samples at 125-meter centers in the western portion of the claim block, which includes the Otis target, and 79 Quaternary soil samples at the Eden target. In 2020, Eminent collected 136 rock samples at the Otis target and only 1 rock sample was collected at the Eden target as it is completely covered with post-mineral basalts and Quaternary sediments. In 2021, Eminent collected an additional 82 rock samples at the Otis target.

As (arsenic) and Au (gold) results in the western portion of the Property are shown in Tables 9.1 and 9.2 and on Figure 9.2. Significant anomalies are present in the Otis target area. At the Eden target area, soil samples were collected from overlying Quaternary sediments along lines transecting scarps of modern normal faults (Table 9.3; Figure 9.3). The modern scarps cut a thick package of post mineralization cover. Background soil samples of this cover, away from the faults yield <1.5 ppb Au, whereas in proximity to the fault scarps assays range from 0.2 ppb up to 7.0 ppb Au, indicating that ground water coming to surface may be carrying and depositing anomalous gold as a potential indicator of buried gold mineralization at depth. The elemental makeup of the geochemical anomaly is potentially indicative of a Carlin-style geochemical system (Table 9.3).

Figure 9.1 2022 exploration summary for the HSRP (geology after Jones, 1997).

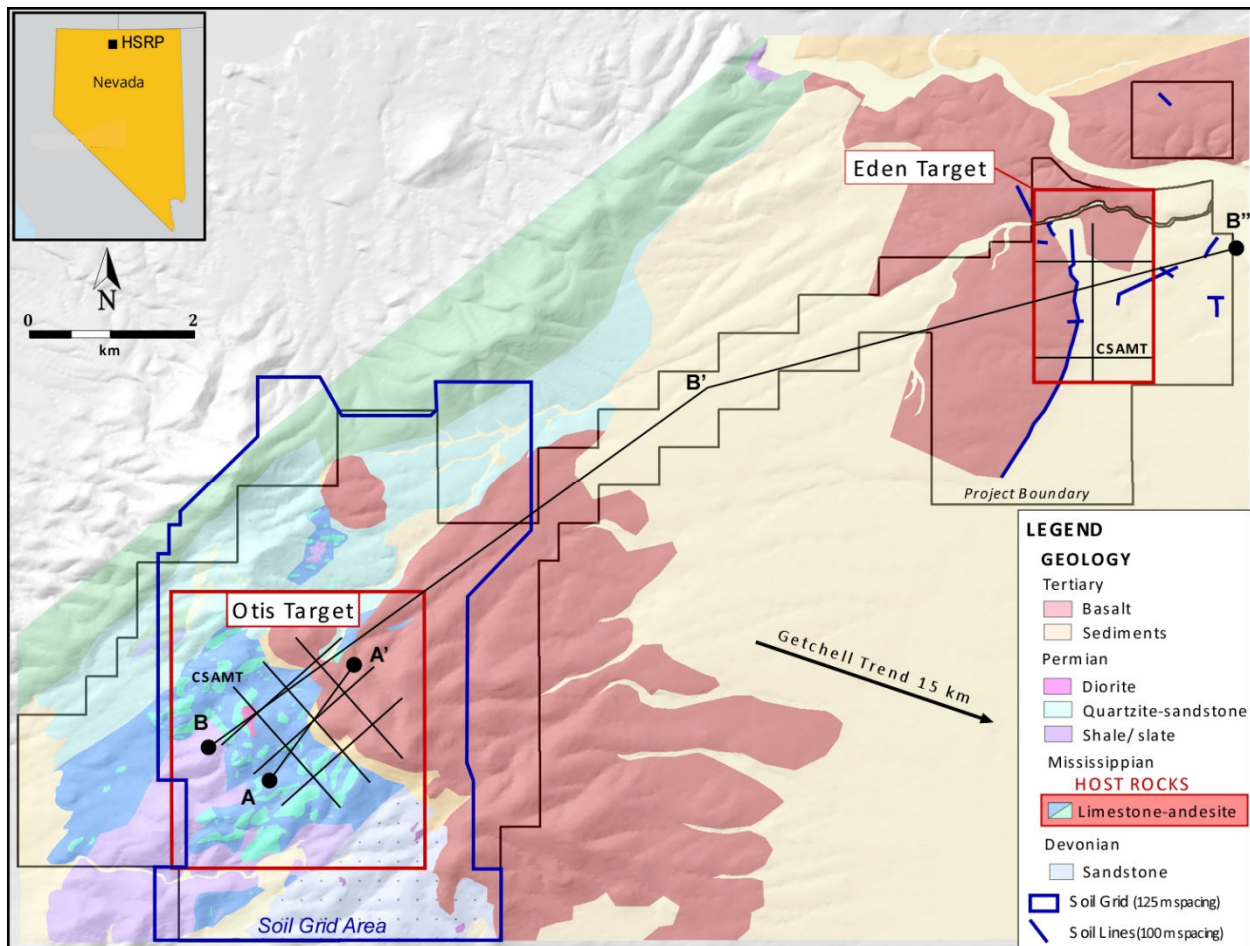


Table 9.1. Rock Sample Assay Highlights from the Otis Target.

Sample ID	Au (g/t)	Ag (g/t)	As ppm	Hg ppm	Sb ppm	Se ppm	Te ppm	Tl ppm	W ppm
133790	2.85	0.31	12.6	0.212	17.45	0.327	0.016	0.273	1.415
133793	2.52	0.471	219	1.02	131	0.377	0.027	1.25	5.42
133778	0.77	0.096	51.6	0.089	9.61	0.274	0.012	0.222	1.42
303524	0.706	0.028	457	0.453	19.05	0.272	0.007	0.562	4.56
303526	0.684	0.025	522	1.065	8.93	0.126	0.005	0.932	5.88
19PP03	0.405	0.014	764	4.46	31.5	0.757	0.007	1.125	3.26
303421	0.39	0.1	826	0.226	66	0.084	0.005	0.257	1.195
303419	0.355	0.063	1400	0.304	21.8	0.4	0.007	0.273	0.985
303533	0.25	1.01	263	2.06	19.55	0.767	0.024	0.389	5
303420	0.202	0.18	422	0.986	21.9	0.151	0.006	0.13	1.11
303438	0.138	0.003	571	0.013	8.19	0.22	0.005	0.684	2.75
19PP06	0.128	0.008	17	0.092	3.55	0.067	0.005	0.192	1.38

Table 9.2 Soil Sample Assay Highlights from the Otis Target at HSRP.

Sample ID	Au ppb	Ag ppb	As ppb	Hg ppb	Sb ppb	Se ppb	Tl ppb	W ppb
342552	465	66.4	7.5	1	0.6	4	0.25	6.2
342816	165	42.1	42.7	1.9	0.8	5	0.34	5.3
342572	119.5	81.3	38	0.8	1.1	4	0.28	4.7
342705	73.5	45	8.8	0.6	0.8	7	0.39	4.5
342817	67.2	49.5	11.6	0.4	0.5	3	0.43	4.3
342818	38.3	42.2	10.3	0.7	0.6	3	0.63	4.8
342667	36.6	108.5	11.4	0.9	0.6	12	0.42	4.8
342674	32.8	71.1	18.7	1.8	3.8	2	0.19	10.6
342737	30	45.1	9.6	4.7	1	7	0.11	8.4

Table 9.3 Soil Sample Assay Highlights from the Eden Target at HSRP.

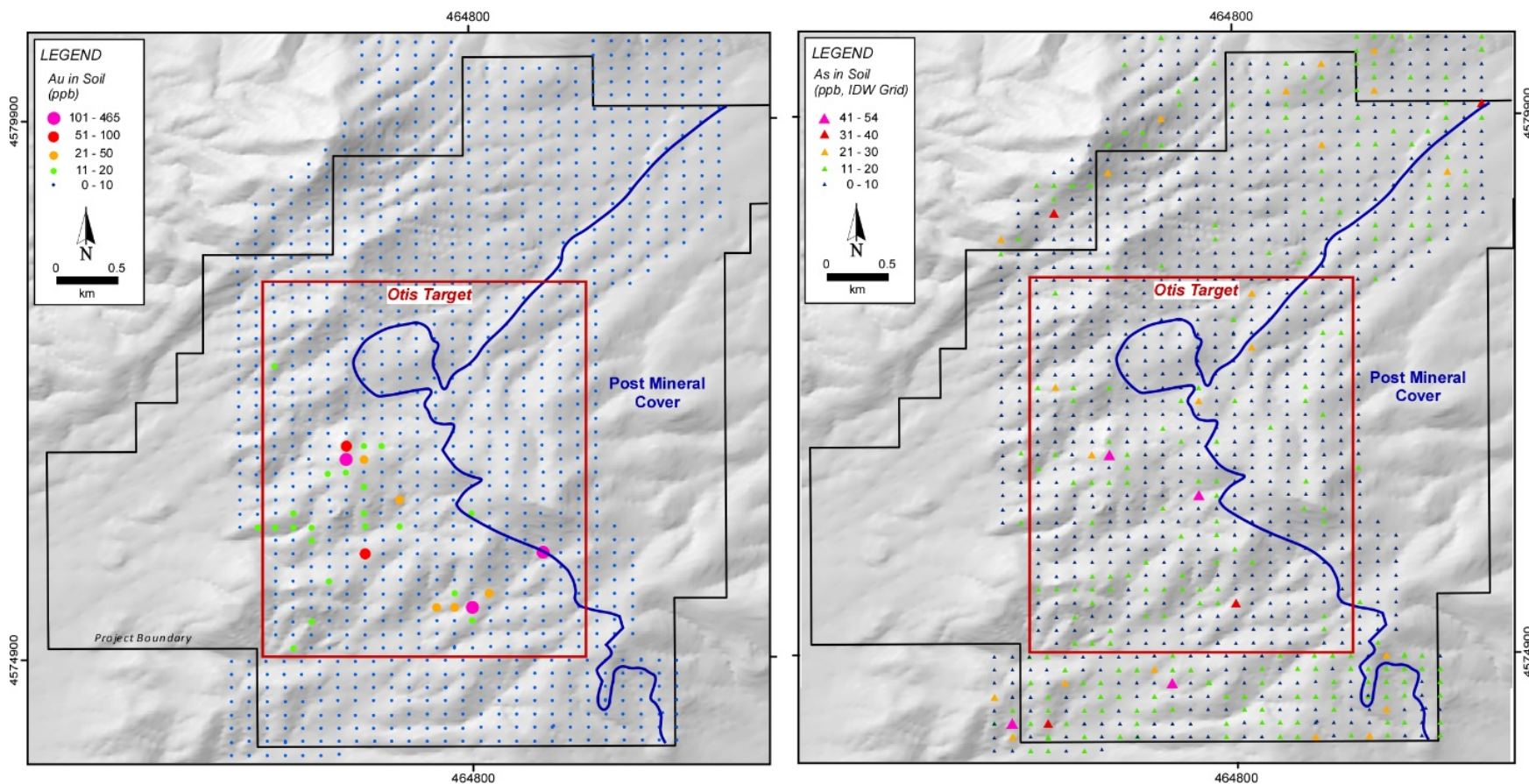
Sample ID	Au ppb	Ag ppb	As ppb	Re ppb	Sb ppb	Se ppb
336186	7.04	157.5	11	0.02	2	17
336187	6.77	117.5	11	0.01	8.5	10
342775	6.03	59.3	19.6	0.02	8.6	16
336178	4.71	83	50.8	0.02	4.1	14
342793	3.27	81	36	0.01	3.6	10
336309	3.14	131	17.1	0.01	1	14
342784	3.1	35.9	10.3	0.01	3.1	7
336356	3.04	114	6.6	0.01	0.9	8

9.3 Geological Mapping

The HRS terrane at the Otis Target was mapped at 1:10,000 scale to determine:

- a) the relative abundance and position of volcanic rocks and limestone and
- b) the different alteration types (Figure. 9.3).

Figure. 9.2. Map showing the 125-meter spaced soil sample grid showing distinct gold and arsenic-in-soil anomalies at the Otis target.



Hydrothermal alteration in the form of quartz, hematite, and jasperoid veins and breccias, along with decalcified and sanded limestone are present. The type of alteration and geochemical anomalies are like that seen in other Carlin type deposits (Teal et al., 1997). The Quaternary faults at the Eden Target were mapped using 1/3 meter resolution digital terrane model (DTM) to determine the precise location and displacement on active fault scarps (Figure 9.4).

Figure 9.3a Synthesis of exploration results at the Otis Target. Section trace A-A' is for the CSAMT cross section shown in Figure. 9.6.

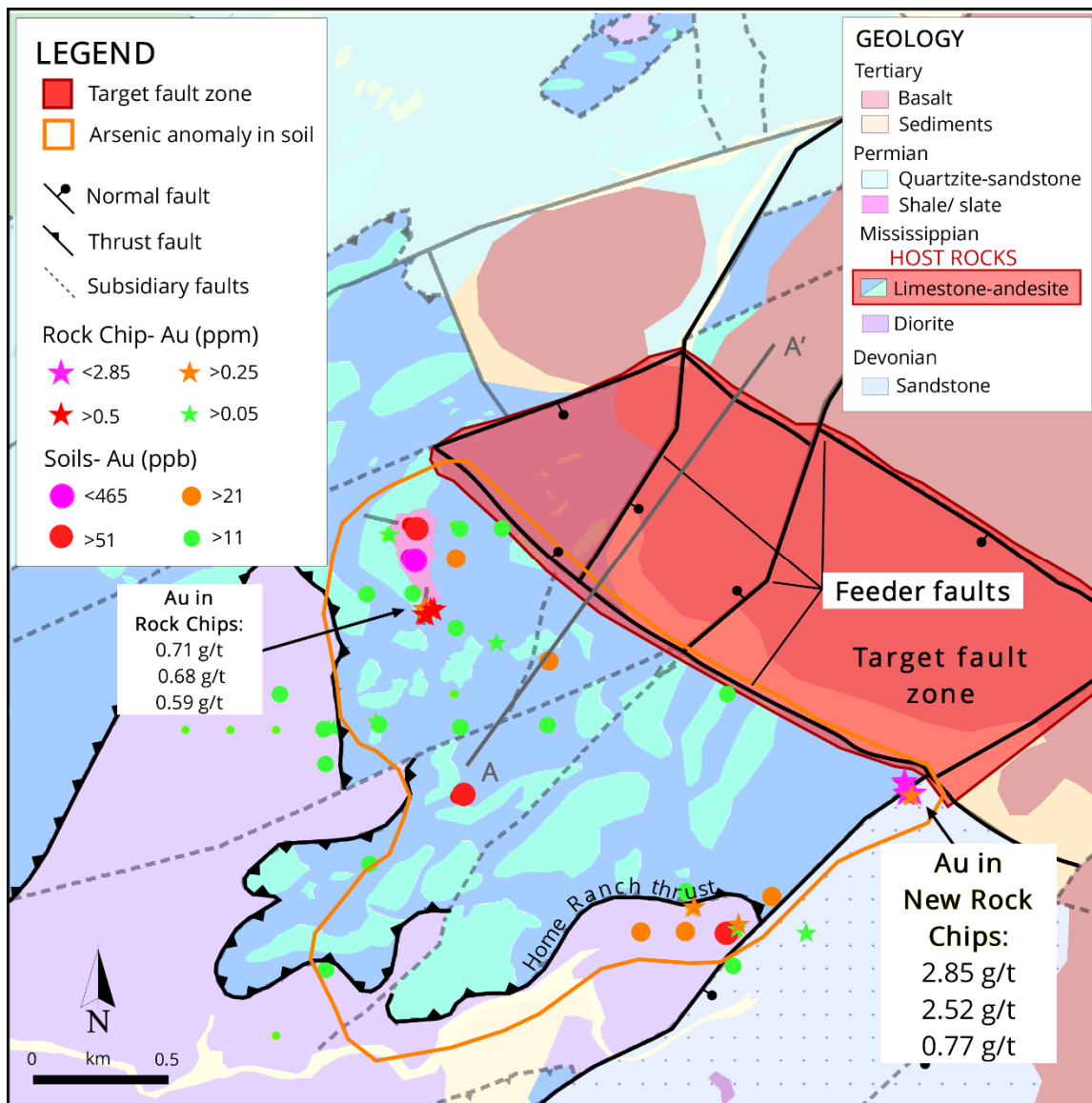
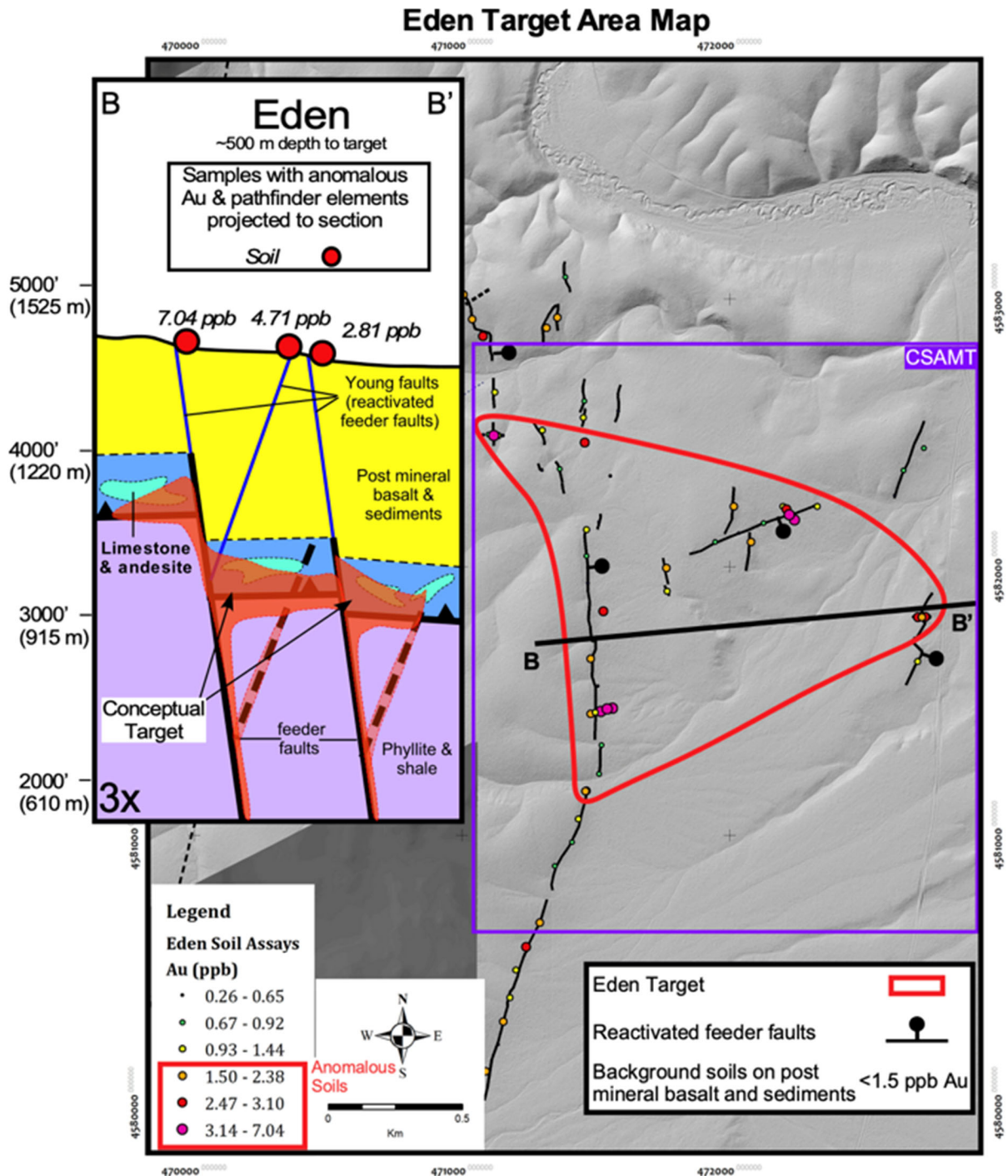


Figure 9.3.b Results of geochemical sampling at the Eden target area. Section B-B' shows the process by which geochemical anomalies can be expressed on younger reactivated faults.



9.4 CSAMT Geophysics

In total, 16.2 line-km of data were collected across the Otis and Eden targets at 50-meter spacing using Controlled Source Audio-frequency Magnetotellurics (CSAMT). At the Otis target, the geophysical lines consisted of six two-km-long lines, three lines were oriented at 340 degrees and three lines were oriented at 050 degrees. At the Eden target three lines were completed: one two-km-long line, oriented N-S and two 1.6 km long lines, oriented E-W with a 1,200 m spacing (Figure 9.1). The data were collected by Durango Geophysics that did the initial data Quality Control (QC) and were further QC'ed by Computational Geosciences. The data were subsequently inverted in 3D for conductivity using the OcTree inversion technique. A number of 2D slices were extracted from the 3D models at the line locations. The 3D models demonstrate good correlation with many of the known fault and structures in the region (Figure 9.4a and Figure 9.4b).

Figure 9.4a Otis 2D slices CSAMT model view to the south.

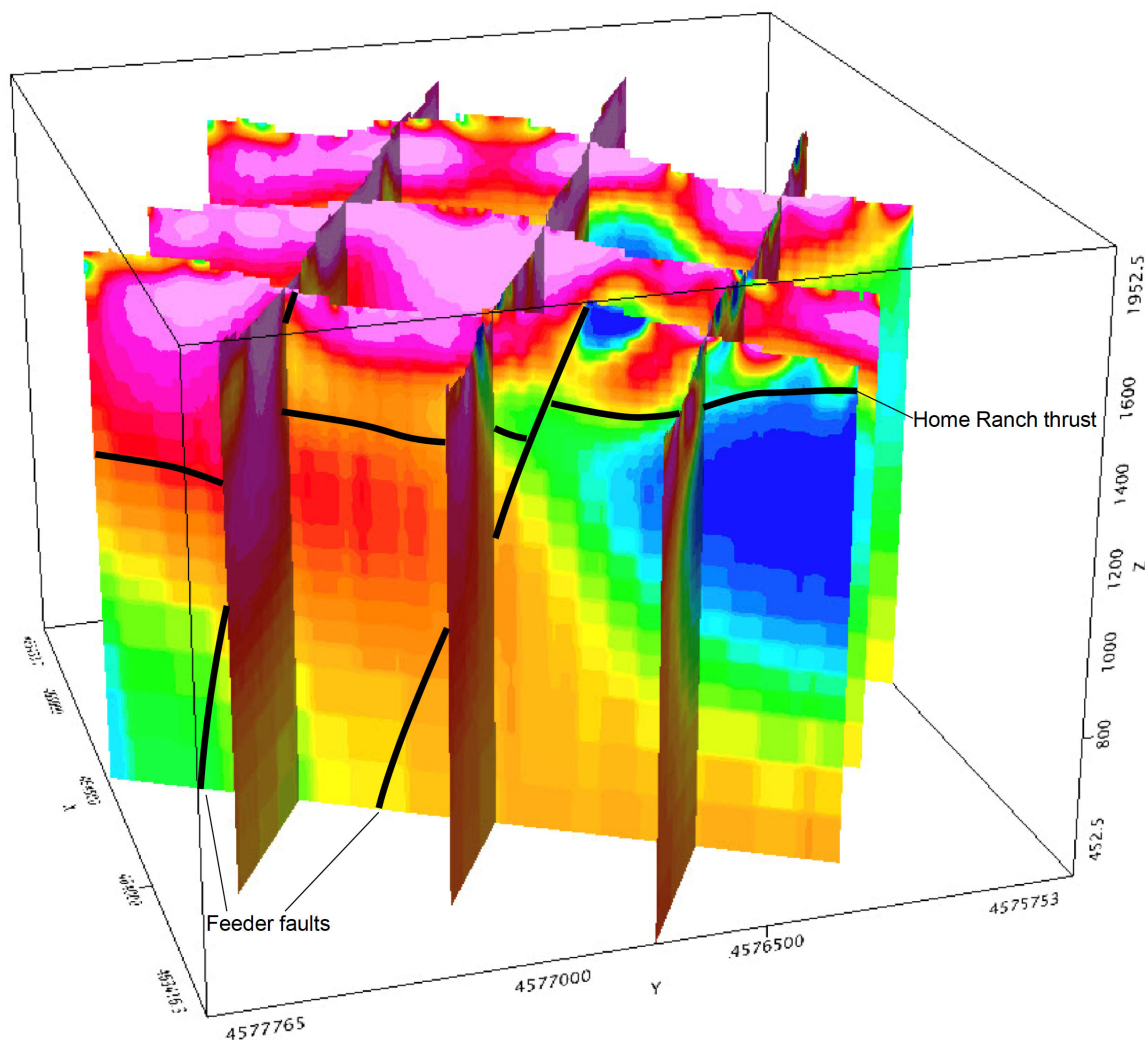
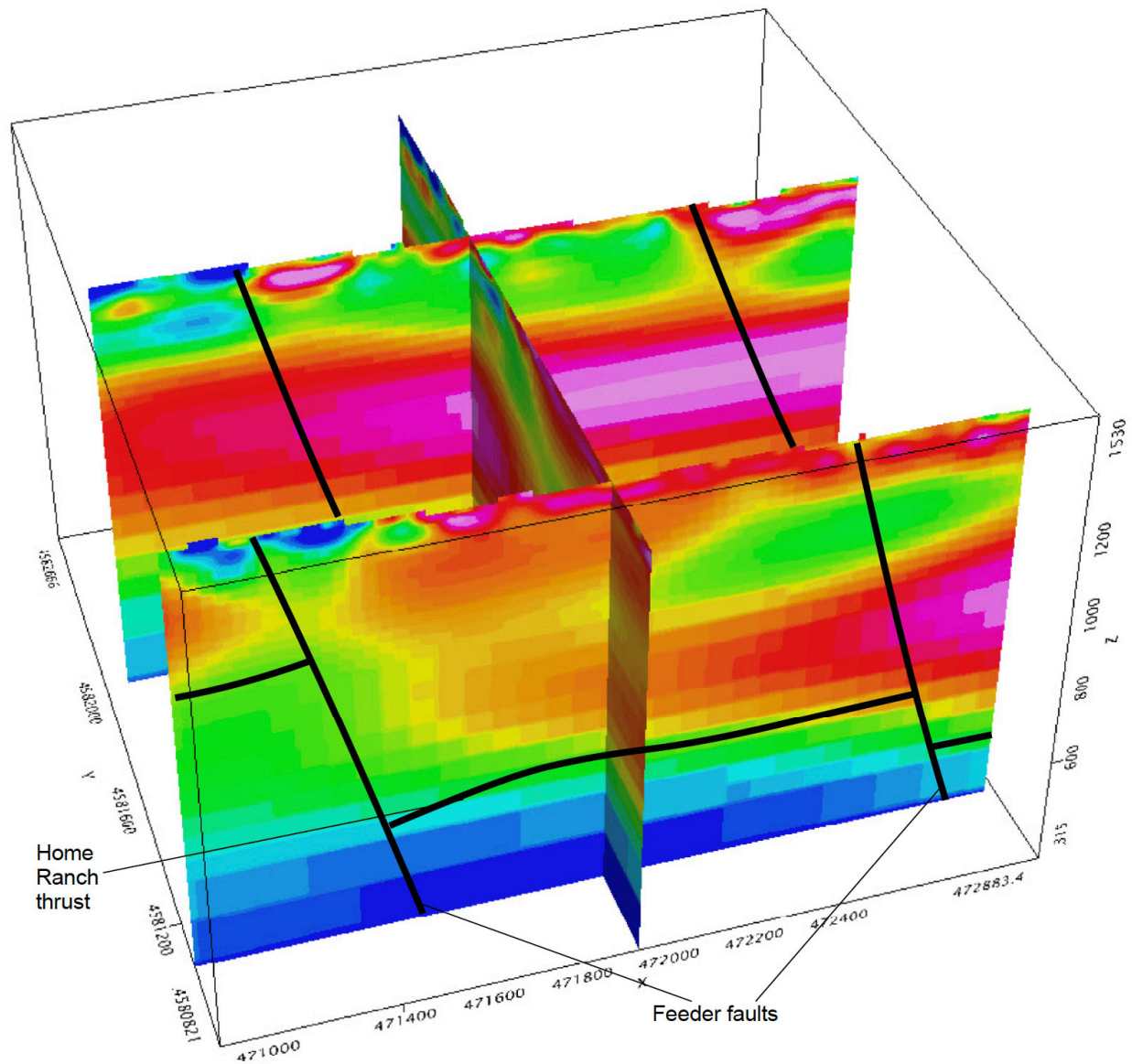


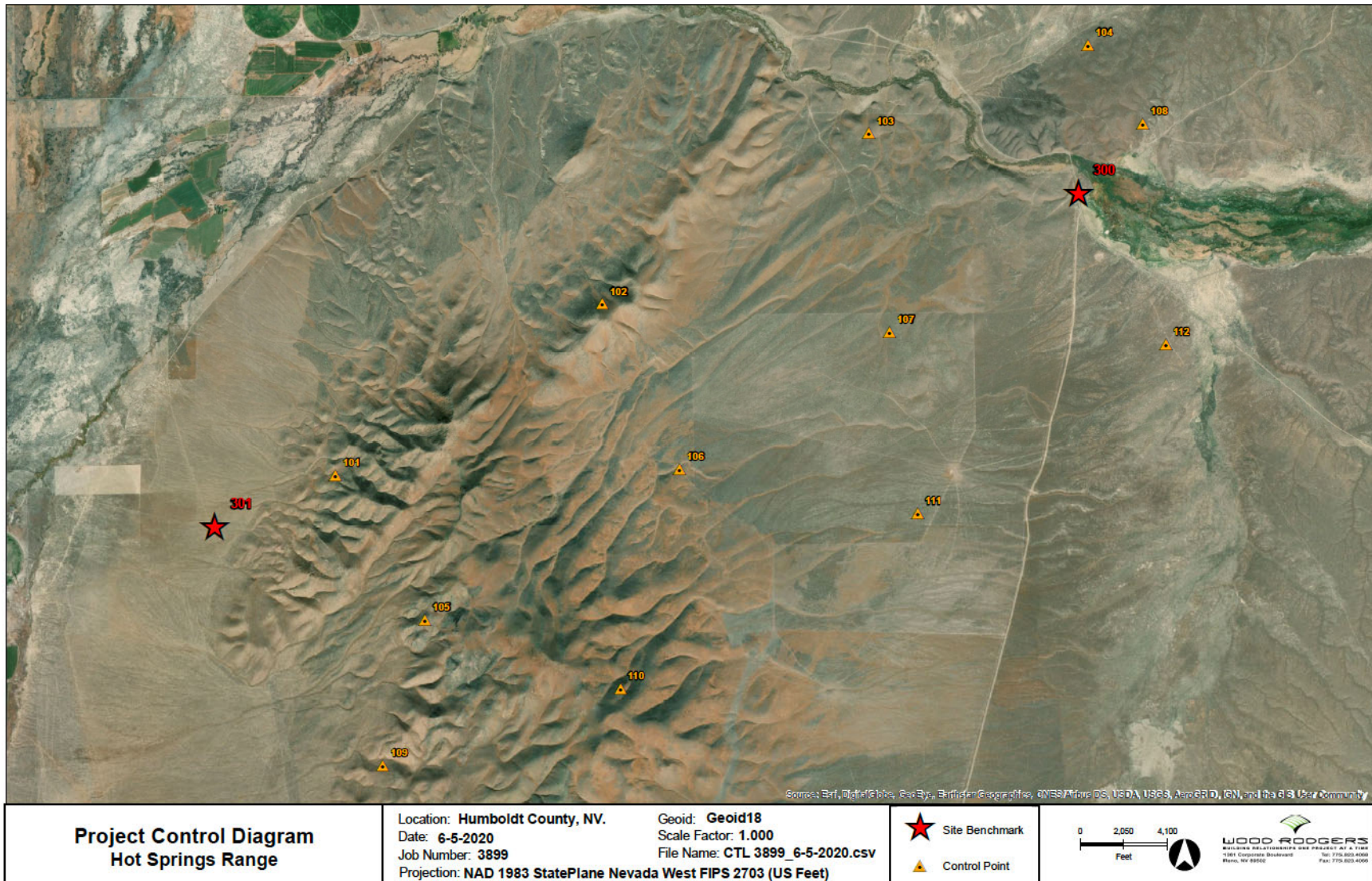
Figure 9.4b Eden 2D slices CSAMT model view to the north.



9.5 Photogrammetry & Digital Terrain Model

The Otis and Eden target areas were flown to collect both high-resolution aerial imagery and digital terrain model (DTM) on June 10, 2020 by Wood Rodgers (Figure 9.5). The data was tested to meet ASPRS Positional Accuracy Standards for Digital Geospatial Data (2014) for vertical accuracy and found to be RMSE(z) – 0.55 ft.

Figure 9.5 Hot Springs Range Project photogrammetry control diagram



9.6 Exploration Synthesis

The geochemical results, mapping, and CSAMT survey confirm and strengthen the exploration model presented in the 2020 Technical Report (Dufresne, 2020) indicating a target worthy of drill testing at the Otis and Eden target areas (Figures 9.6 and 9.7). The location of the Eden and Otis zones and related geochemistry and fault architecture, show a marked similarity to that present at the Getchell and Twin Creeks deposits (Figure 9.8).

Figure 9.6. Cross sections at the Otis Target.

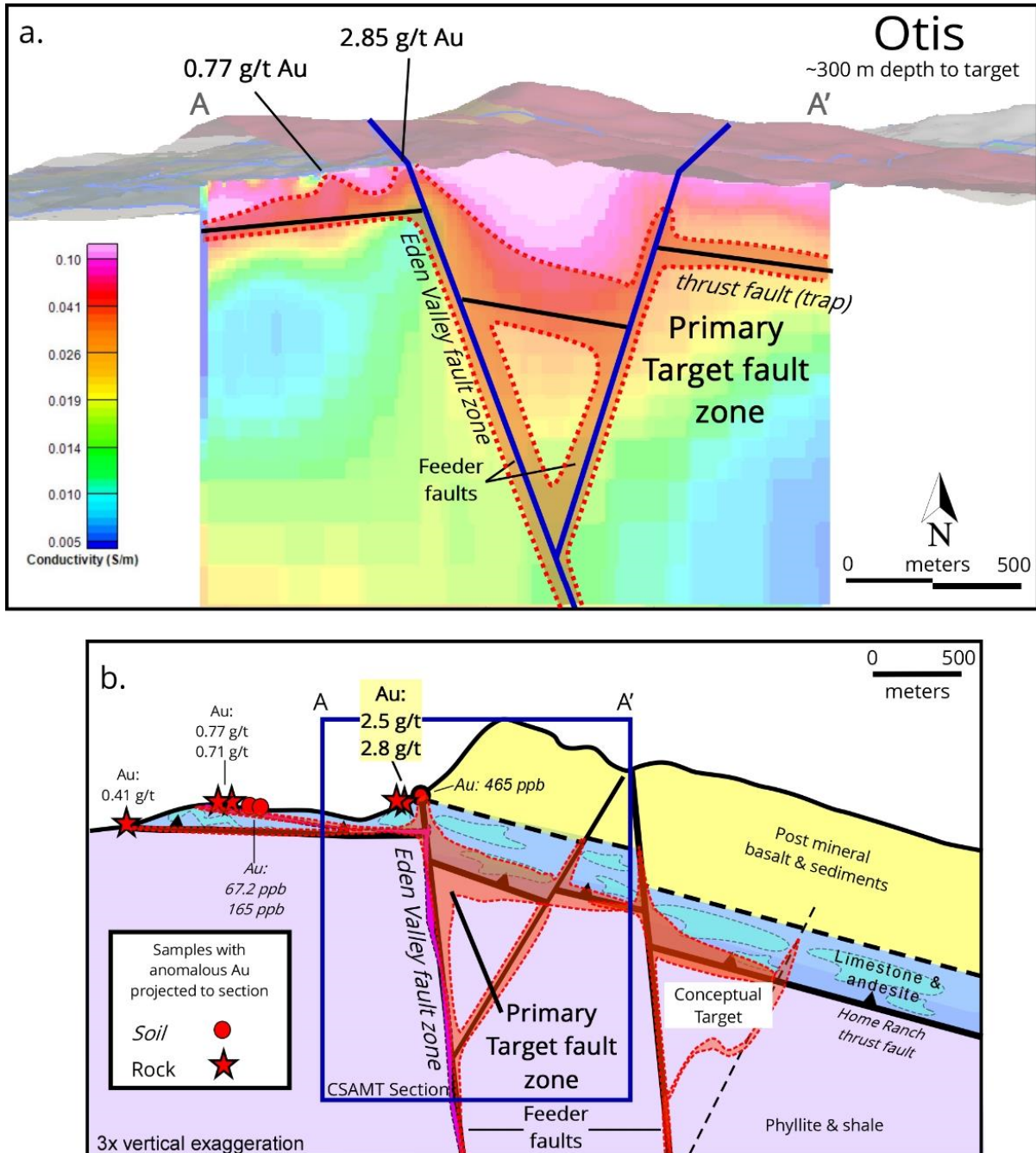


Figure 9.6 shows a) an oblique view of the CSAMT section in Leapfrog model showing the steeply dipping Eden Valley faults and intersecting NE oriented faults, along with the shallow thrust fault. The mapped trace of the thrust fault corresponds to where it is imaged by CSAMT, and b) a conceptual cross section of the Otis target based on surface mapping in 2020 showing the hypothesized fault geometry at depth as well as soil (ppb) and rock chip (g/t) assay results projected to the section. The CSAMT data supports the existence of the conceptual faults at the Otis target.

Figure 9.7. Cross sections at the Eden Target area.

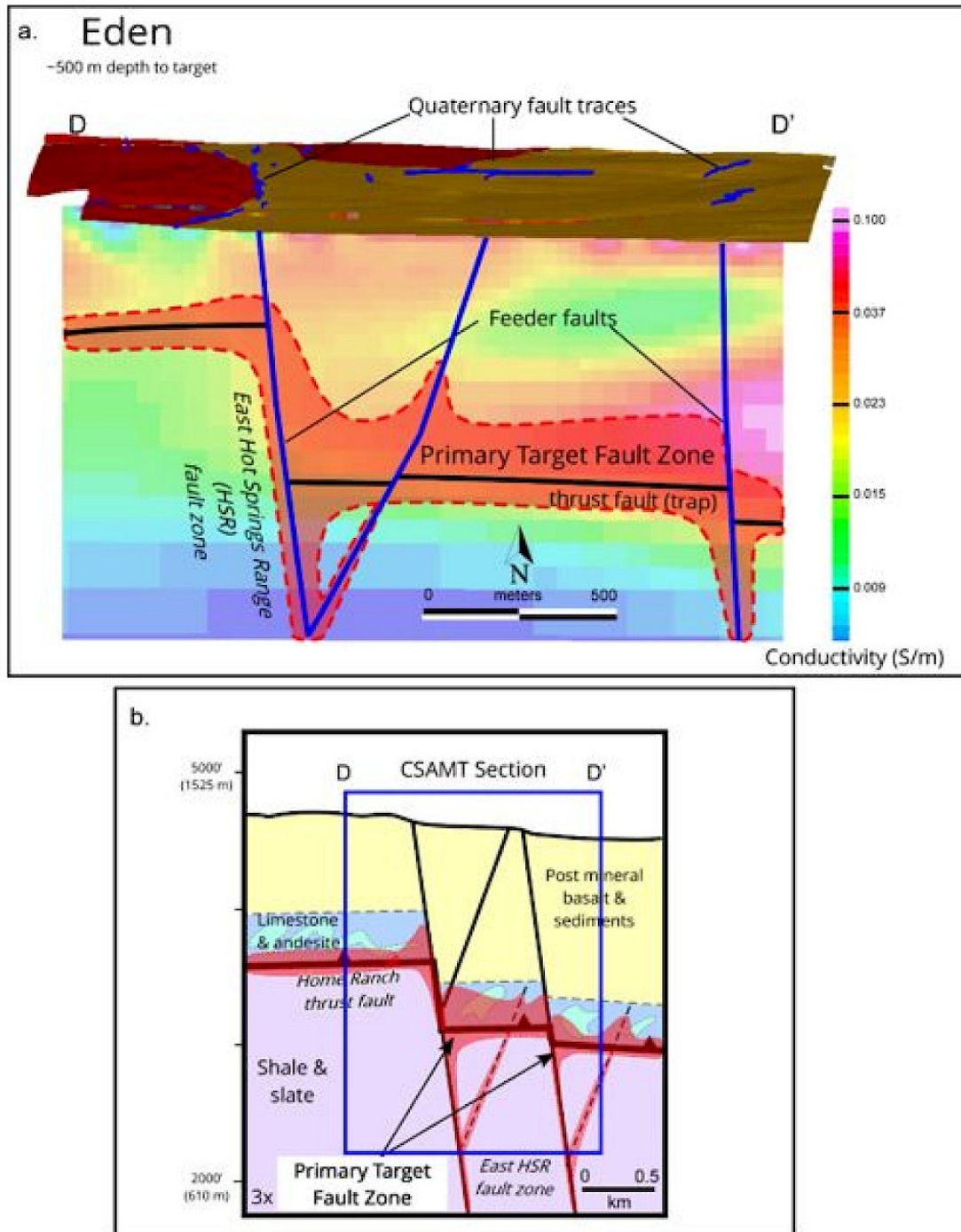
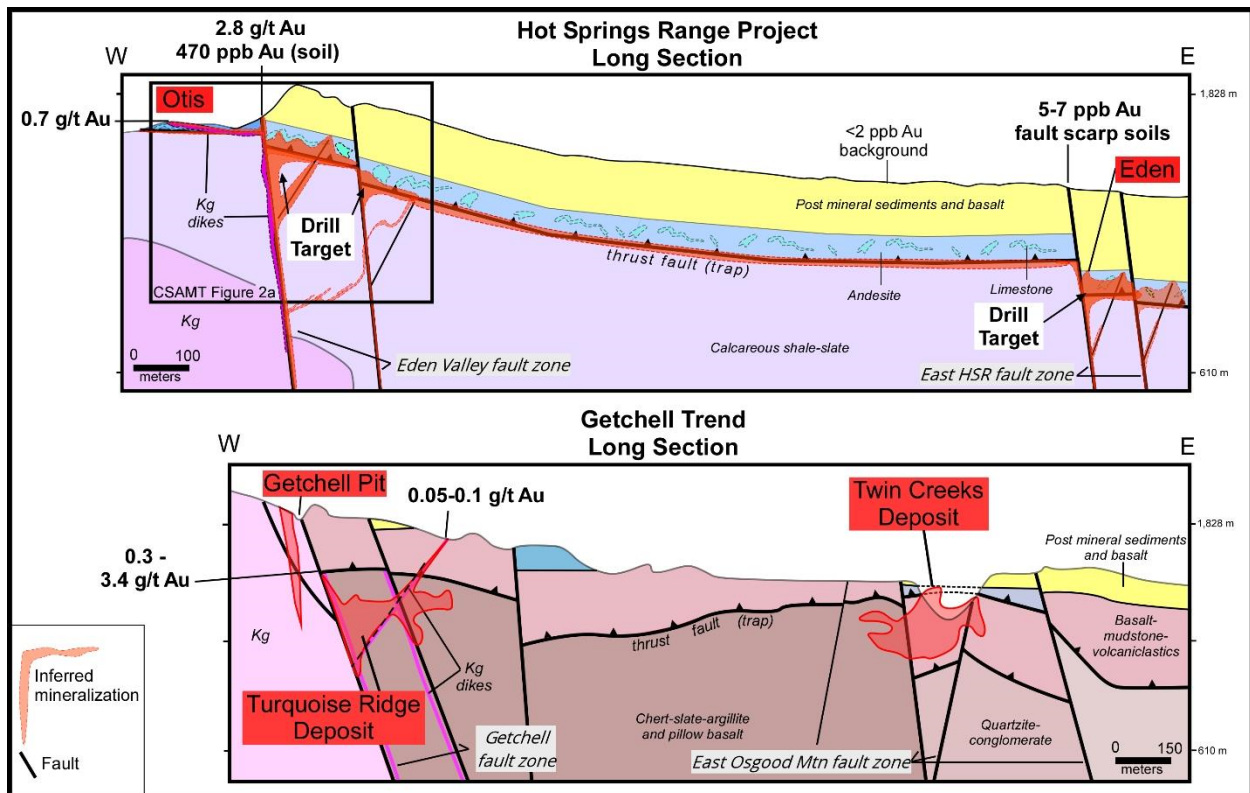


Figure 9.7 shows a) an oblique view of the CSAMT section in a Leapfrog model. Note the steeply dipping East Hot Springs Range fault zone and the intersection west-dipping faults, along with the shallow thrust fault, and b) a conceptual cross section of the Eden Target based on surface mapping and inferred subsurface geology showing the hypothesized fault geometry at depth.

Figure 9.8. Long sections of the HSRP and Getchell Trend extending ~10 km from west to east.



10 Drilling

No drilling has been completed on the Property by EMNT or historically.

11 Sample Preparation, Analyses and Security

11.1 Sample Collection, Preparation and Security

Rock samples were collected by placing between 0.3 and 2.76 kg of material into plastic sample bags marked with individual sample numbers. Sample descriptions, sample photos, and GPS location were recorded in the field on tablets using the Fulcrum Mobile Data Collection app in addition to sample IDs being recorded on individual tyvek

sample cards which included a detachable sample tag that was removed and placed inside each sample bag before it was sealed with a cable tie.

Soil samples were collected along predetermined grid lines and received individual sample numbers. Soil samples were collected from 20 to 50 cm depth, ideally the B horizon was sampled but since many of the soils on the property are poorly developed, the B horizon did not exist in all pits sampled. Some samples were taken in the C horizon of regolith and weathered rock where the B horizon was not developed. Samples were sieved in the field using a 10 mesh (2 mm) screen. Standard ziploc soil sample bags, marked with unique sample numbers, were filled on site. Sample descriptions, sample photos, and GPS location were recorded in the field on tablets using the Fulcrum Mobile Data Collection app in addition to sample IDs being recorded on individual tyvek sample cards, which included a detachable sample tag that was removed and placed inside each sample bag before it was sealed with a cable tie. Samplers were instructed not to wear jewelry and to use plastic trowels to place the soil into cloth sample bags.

All rock and soil samples were secured in locked field vehicles until they could be delivered to ALS in Reno or Elko, NV.

11.2 Analytical Procedures

The samples collected by Eminent personnel were prepared and analyzed at ALS Minerals Laboratory (ALS) in Reno, NV, USA. ALS is an accredited laboratory that complies with the data quality objectives of the International Standards Organization (ISO/IEC 17025:2005 and ISO 9001:2015). ALS is independent of APEX, Eminent and MGC.

Rock samples were prepared using the Prep-31 procedure. Samples were sorted, cataloged and dried. The samples were initially crushed to better than 70% passing a -19 mm sieve with a secondary fine crush with better than 70% passing through a -2 mm sieve. A riffle split sample of 250-gram was collected from the -2 mm portion and pulverized to 85%, or better, passing through a 75 micron sieve. The prep equipment is cleared between each sample with compressed air and brushes and is periodically cleaned by processing river gravel and sand. In addition, screen tests are conducted as part of the lab's internal QC program to ensure that both the crushing and pulverization processes are meeting the desired specification.

The rock samples were analysed using ALS procedure Au-ICP21 for fire assay fusion with analysis by inductively coupled plasma (ICP) atomic emission spectroscopy (AES). Additionally, the samples were processed using ALS procedure Hg-MS42 and ME-MS61L to obtain geochemistry for 49 trace elements using ICP- mass spectroscopy (MS) and ICP-AES spectroscopy.

At the lab soil samples were weighed, catalogued and split (SPL-33). The samples were not dried or screened. A 50 g split fraction was analyzed using ionic leach method ME-MS23 for the samples collected from the Otis and Eden targets, and additionally MS-

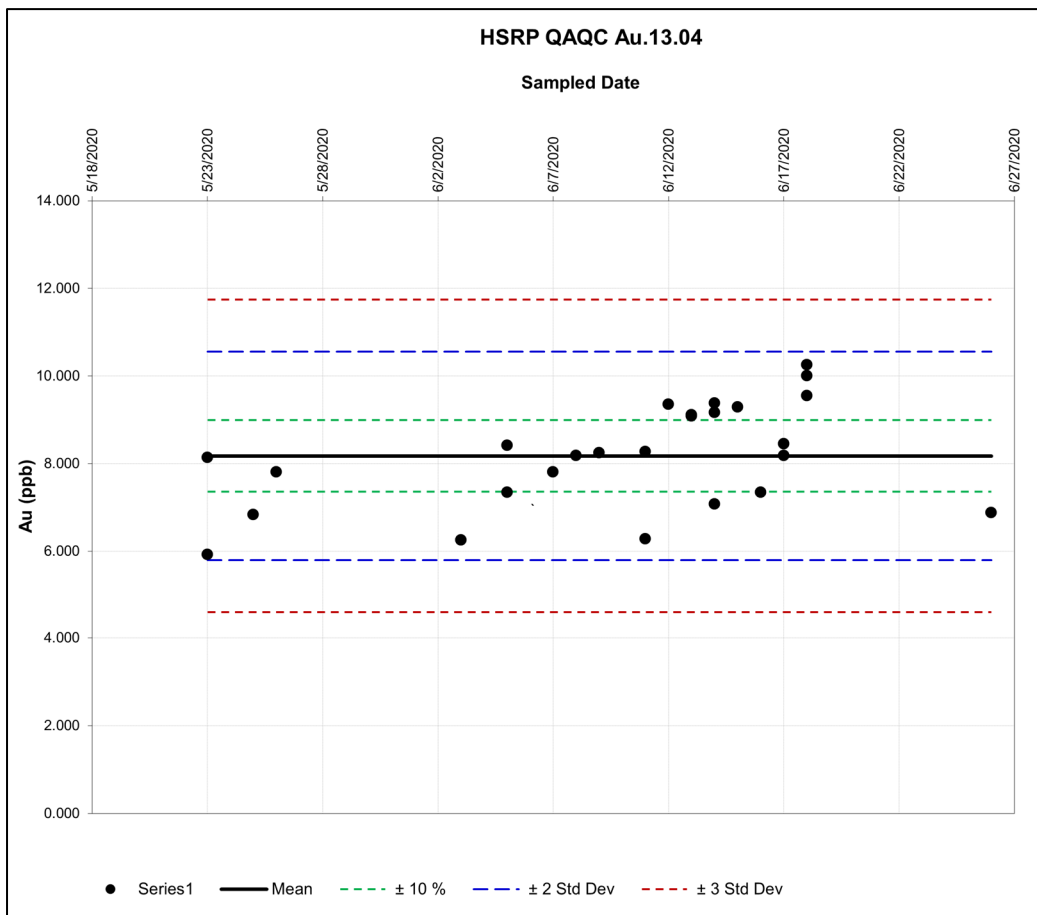
03 for samples from the Eden target. MS-03 entails a sample (1.0 g) is leached with de-ionized water and digested in a water bath at 60°C for two hours. The final solution is then separated from the solids by centrifuging and decanting the supernatant. The solution is then analyzed by ICP-MS and subsequently by ICP-AES for the following analytes: Al, Ca, Fe, K, Mg, Mn, Na and P.

11.3 Quality Assurance – Quality Control

Standard reference materials (SRMs), blanks or duplicates, were inserted into the soil sample stream at a frequency of one every 20 (~5%) samples and were provided to ALS with the soil samples in order to provide quality assurance and quality control (QA-QC).

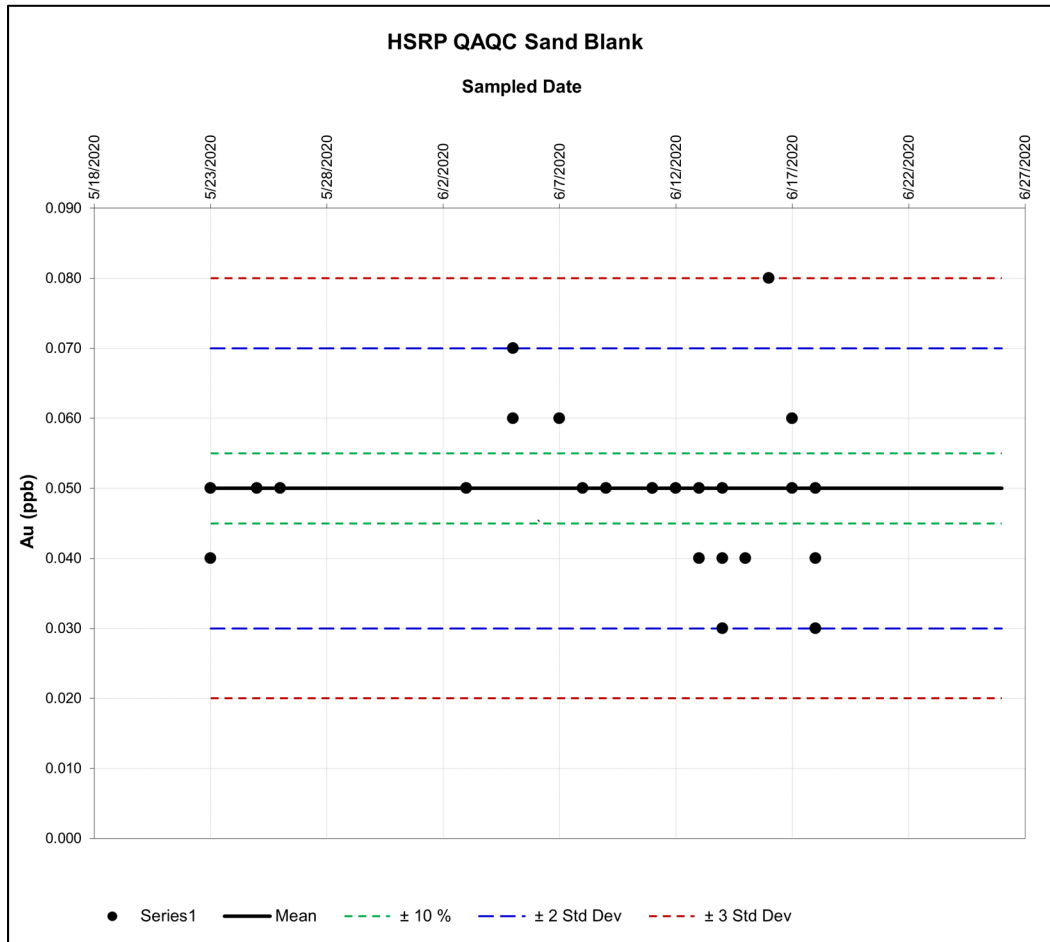
For EMNT’s soil sampling program, 25 SRMs were inserted into the sample stream. One commercially produced SRM acquired from Moment Exploration GeoServices (MEG) was used: MEG-Au.13.04, which has a certified mean Au assay of 13.045 ppb Au with a 95% confidence limit of 9.39 -16.669 ppb Au. All of the SRMs returned assays within 2 standard deviations (2SD) of 8 ppb (Figure 11.1). The results in general are low for the SRM as its certified value is with a normal 4 acid digestion technique. It has not been certified with a partial extraction technique such as ionic leach, hence the overall low values compared to the certified value.

Figure 11.1 Soil Sample Standard MEG Au 13.04 QA/QC results.



A total of 24 blank standard samples were inserted into the sample stream. The blank samples consist of aeolian sand from the Winnemucca dune field. All of the blanks returned assays below 0.09 ppb Au (Figure 11.2).

Figure 11.2 Soil Sample Blank Standard QA/QC results.



11.4 Adequacy of Sample Collection, Preparation, Security and Analytical Procedures

In the opinion of the Author of this report, there were no issues with respect to the sample collection methodology, sample security, sample preparation or sample analyses in any of the exploration programs completed at HSRP by Eminent. As a result, the data within the project’s exploration databases is considered in good shape and suitable for use in the further evaluation of the Property.

12 Data Verification

12.1 Qualified Person Site Inspection

The Author of this Technical Report, Mr. Michael Dufresne, M.Sc., P.Geol., P.Geo., a QP and principal of APEX performed a site visit on March 22nd, 2022, to verify the geology and alteration that have been observed to date at the Project and to collect verification samples. Mr. Dufresne observed quartz veins, silicification, brecciation and hematitic oxidation, likely after sulphides, in Paleozoic calcareous and siliciclastic sedimentary rocks along with presence of diorite dykes and/or sills at the Otis target. The Eden target is completely covered with post-mineral basalt and Tertiary and Quaternary cover therefore no rock samples were collected at the target.

The Author and QP collected a total of 4 verification rock grab samples from the Otis target on the Property. The rock grab samples were sent to ALS in North Vancouver, BC, for analysis. ALS is an International Standard ISO/IEC 17025:2005 certified laboratory and is independent of APEX, the Author and Eminent.

At ALS, the rock grab samples were crushed and pulverized, and analysed for gold using fire assay with an atomic absorption finish (AAS) (ALS code Au-AA23). Multielement geochemical analysis was completed using aqua regia digestion with ICP-AES (ALS code ME-ICP41). The location and results of the HSRP verification samples are presented in Table 12.1.

Table 12.1 HSRP site visit verification rock grab sample locations and results.

Sample	Target	Easting (m)	Northing (m)	Zone N83	Weight (kg)	Au (ppm)	Ag (ppm)	As (ppm)
22MDP100	Otis1	464001	4576813	11	0.88	0.006	0.2	17
22MDP101	Otis2	463939	4576668	11	1.16	<0.005	<0.2	5
22MDP102	Otis3	463957	4576558	11	0.76	0.594	<0.2	555
22MDP103	Otis4	463958	4576559	11	0.62	<0.005	<0.2	8

Rock sample 22MDP102 consisted of a composite rock grab sample from a fault zone breccia that was likely hosted in diorite. The samples returned 0.594 ppm Au and 555 ppm As. Gold results from this sample are similar to results from samples collected by EMNT personnel from the area which returned between 0.59 and 0.71 ppm Au. The other three samples did not return anomalous results.

12.2 Data Verification Procedures and Validation Limitations

The HSRP Property is considered an early stage exploration project and is in need of a systematic drilling program in order to assess its potential for structurally controlled sediment hosted Carlin-type or epithermal precious metal mineralization.

Based on the Property inspection, verification sampling, and data review, the Author has no reason to doubt the reported geology, exploration, and exploration results to date. In addition, the Author of this Report can verify the geological observations, results and conclusions of the recent exploration work carried out by Eminent personnel at the HSRP.

Historical information and data were provided to the Author by Eminent as electronic (PDF), word or excel files. Mr. Dufresne conducted data verification on the following historical information and data: recent Eminent surface sampling locations, weights and assay analytical results. There is little to no evidence of historical drillhole data.

12.3 Adequacy of Data

The Author has reviewed the adequacy of the exploration information and the Property's physical, visual, and geological characteristics. Based on independent verification sampling of rock grab samples, as well as a review of the outcrop exposure, including observation of the lithology and alteration, the Author of this Report can verify the geological observations, results and conclusions of the recent exploration work carried out by EMNT at HSRP.

No significant issues or inconsistencies were discovered that would call into question the validity of the data. In the Authors' opinion, the Eminent and historical data is adequate and suitable for use in this Report. The data provided to the author by Eminent personnel is considered adequate for the purposes used in this Technical Report.

13 Mineral Processing and Metallurgical Testing

No mineral processing or metallurgical testing has been performed by EMNT on the Hot Springs Range Property.

14 Mineral Resource Estimates

There are no mineral resources defined on the Hot Springs Range Property.

Sections 15-22 are not included. The Hot Springs Range Project is an early stage exploration project.

23 Adjacent Properties

The information contained in this section is not considered material to this Technical Report. The information is included to provide clarity in terms of validating the exploration target that may exist at the HSRP. The information in this section was extracted from public domain documents, most of which come from the websites of the claim holders

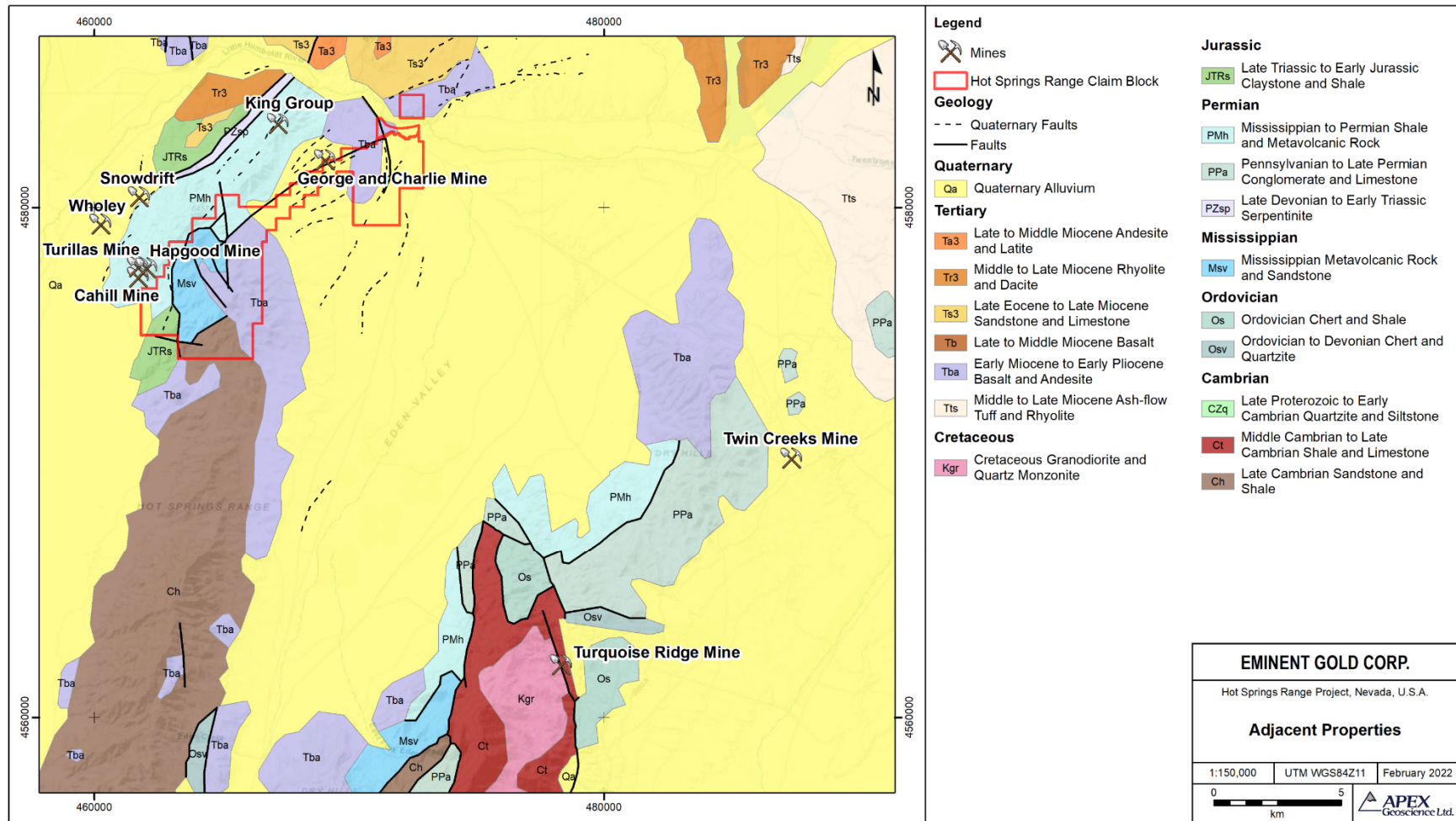
and from SEDAR (www.sedar.com). The Author has not visited the Projects discussed below and has not verified the information contained in this section of the report. Such information is not necessarily indicative of the mineralization that exists or may exist on the HSRP. This information is presented to provide context to the targets being explored for on the HSRP.

The Turquoise Ridge and Twin Creeks gold mines (Figure 23.1) are located approximately 21 km (15 miles) to the southeast of the Property near the northeast end of the Osgood Mountains. These mines are owned and operated by Nevada Gold Mines, which is a joint venture between Barrick Gold Corporation (61.5%) and Newmont Goldcorp Corp. (38.5%). The mines are close to each other and exist along the northeast oriented Getchell Trend and an assumed northeast oriented structure. Both gold deposits appear to be spatially controlled by the intersection of the northeast oriented structure and crossing or intersecting north - south to north - northwest oriented structures that appear to be dipping approximately 50° to the northeast.

The HSRP has similar structural and lithological features to the Getchell Trend as they pertain specifically to the geology and structural setting of the Turquoise Ridge and Twin Creeks mine areas. Turquoise Ridge is a high-grade Carlin-style gold deposit and is structurally and stratigraphically controlled. The deposit generally follows the Getchell Fault's orientation and is located proximal to a series of granodiorite dykes and splays from the Osgood stock. Micron sized gold is present in arsenic rich rims around pyrite mineralization in Paleozoic decalcified carbonaceous sedimentary rocks (Cox et al., 2019). Mineralization commonly occurs as replacement zones in decalcified Ordovician to Cambrian carbonaceous rocks. Mineralization is stratiform to the north and strike lengths exceed 1,000 ft (305 m) with 200 to 500 ft (61 to 152 m) thicknesses and down dip lengths of over 1,000 ft (305 m). Bedding strikes north northwest and dips between 25 and 45° east. Shearing and faulting cause some degree of offsets and changes in orientations across the deposit (Cox et al., 2018). Although the Author has reviewed and compared the geology and structural setting of the HSRP to the Getchell Trend and the mineralization at the Turquoise Ridge and Twin Creeks mine areas, the Author has not verified the above information and such information is not necessarily indicative of the mineralization that exists or may exist on the HSRP

The Turquoise Ridge Mine has proven and probable mineral reserves totaling 17.3 million tons (15.7 million tonnes) grading 0.453 oz/ton (15.53 g/t) Au, containing 7.8 million ounces of gold. The mine also has additional measured and indicated resources totalling 7.5 million tons (6.8 million tonnes) grading 0.268 oz/ton (9.19 g/t) Au, containing 2.0 million ounces of gold. Both reserves and resources are based on an effective date of December 31, 2017 (Cox et al., 2018). The Author of this Technical Report has not visited the Property or verified the Turquoise Ridge mineral reserves and resources in detail, however, the mineral reserves were prepared by QPs in accordance with the resource categories of the Canadian Institute of Mining, Metallurgy and Petroleum (CIM) Definition Standards for Mineral Resources and Mineral Reserves dated May 10, 2014 (CIM (2014) definitions) and are considered valid. The Author does not imply any size or grade relationship between the Turquoise Ridge deposits and HSRP, and notes that this

Figure 23.1. EMNT's Hot Springs Range Project Adjacent Properties.



information is not necessarily indicative of the mineralization known or to be expected on the HSRP, which is the subject of this Technical Report.

There are several historical mercury mines that exist directly adjacent to the HSRP (Figure 23.1). The largest of these is the Cahill mine located approximately 1.2 km to the southwest. It was operated between 1941 and 1971 as a mercury mine producing approximately 1,738 flasks of mercury. Other mines in the area include the Hapgood, Wholey, Turillas, Snowdrift, George and Charlie, and the King Group mines. These mines also produced mercury and were small operations with limited production. The main structural orientations that appear to control these deposits mirror those of the Getchell Trend. The main mineralization within these deposits is cinnabar with minor stibnite in quartz veins. This mineralization is hosted in variably sandy limestone with thin shale and quartzite bands. Mineralized zones are locally silicified. Mercury and antimony are both associated with Carlin deposits and may represent more distal mineralization.

24 Other Relevant Data and Information

The author is not aware of any other information or data relevant to the Hot Springs Range Project.

25 Interpretation and Conclusions

25.1 Results and Interpretations

The Hot Springs Range Project is located in Humboldt County, Nevada, USA at the northern extent of the Hot Springs Range, and east in the Eden Valley, approximately 50 km (31 miles) northeast of the town of Winnemucca and 22 km (13.75 miles) east of Paradise Valley. The HSRP is an early-stage exploration property close to the Battle Mountain and Getchell Trends of gold mineralization in north central Nevada known for current and past producing mines including the Getchell, Turquoise Ridge and Twin Creeks mines.

Regionally, the Property is well situated near the intersection of the Getchell and Battle Mountain Gold Trends in north-central Nevada. Both trends host Carlin-type gold deposits hosted within Paleozoic sedimentary rocks of the same, or similar age, to those exposed (or thought to be present beneath cover) at the Property. Specifically, the geological setting of the Property has similarities to those of the nearby Turquoise Ridge and Twin Creeks gold mines. Locally, in the area immediately surrounding the Property, there are several historical mercury mines. The presence of these historical mines and occurrences indicate that a hydrothermal event has occurred in the area. Finally, prospecting work conducted by MGC personnel during exploration has recently identified evidence of hydrothermal alteration in the form of quartz, hematite, jasperoid veins and breccias along with assays of up to 2.85 ppm Au in rock grab samples.

The structural setting, with its similarities to the Turquoise Ridge to Twin Creeks mine area in the Getchell Trend, along with the presence of hydrothermal alteration and pathfinder geochemistry in Paleozoic sedimentary rocks indicates that there is potential for the presence of Carlin-style gold mineralization at the HSRP. Based upon the proximity of the Property to nearby gold deposits comprising the Getchell and Battle Mountain gold trends, and the presence of favourable geological characteristics at the Property, it is the opinion of the Author of this report that the HSRP represents a reasonable target for early-stage exploration for Carlin-type gold mineralization. As a result, additional exploration work, including drill testing, on the Hot Springs Range Property is warranted.

The HSRP began as a conceptual Carlin-style exploration target based on observed similarities to the Getchell gold system. The original concept is well supported by the initial geochemical results and mapping programs, along with the results of the geophysical survey detailed in this report. The results from these exploration programs are encouraging and warrant follow up exploration. The exploration target was originally based upon the evaluation of structures and Paleozoic stratigraphy both covered and exposed in a similar structural setting to that of the Getchell Gold Trend approximately 15 miles (21 km) to the southeast. To date, soil and rock sample results together with geological mapping and CSAMT geophysics all support the original concept of Carlin-style potential at the Otis target under a thin cover of post mineralization basalt. The Eden target is completely covered with post-mineralization basalt, Tertiary and Quaternary cover, and still yields anomalous geochemistry and geophysics indicating the potential existence of the inferred mineralized feeder structures and thrust fault at depth.

The geochemical results, mapping, and CSAMT survey confirm and strengthen the exploration model presented in the 2020 Technical Report (Dufresne, 2020) indicating targets worthy of drill testing at Otis and Eden (Figures 9.6 and 9.7). The location of the Eden and Otis zones and related geochemistry and fault architecture, show a marked similarity to that present at the Getchell and Twin Creeks deposits (Figure 9.8). The Otis and Eden targets warrant drill testing.

25.2 Risks and Uncertainties

The Author has considered risks and uncertainties that could reasonably be expected to affect exploration and development of the HSRP. The Property is subject to the typical external risks that apply to all early-stage mineral exploration projects, including basic inherent technical risk associated with making new discoveries, as well as external factors such as changes in gold prices, and volatility of supply and demand economics which can affect the availability of investment capital as well as changes in government regulations, community engagement and general environmental concerns. The author is unaware of any unusual risk factors, other than the ones mentioned above and risks normally associated with early-stage mineral exploration that might affect future exploration work and potential development of the Property.

26 Recommendations

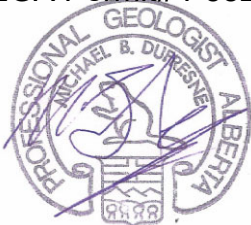
The Hot Springs Range Property is in north-central Nevada proximal to the Getchell and Battle Mountain gold trends. Initial work recommended by the Dufresne (2020) Technical Report was undertaken in 2020 and successfully completed in 2021. The surface exploration results successfully confirmed the original conceptual target: rock samples returned > 1 g/t gold from a Carlin-style host rock along with the mapping and CSAMT survey, which confirmed the presence and orientation of both Getchell style feeder faults and low angle faults.

To follow up on these surface and geophysical results, an initial phase of drilling of ~10 core holes totaling approximately 4,500 m of should be completed. The drill holes should be designed to test feeder fault - thrust - host rock intersections. The total cost to complete the drill program is approximately \$USD1,725,000 (Table 26.1).

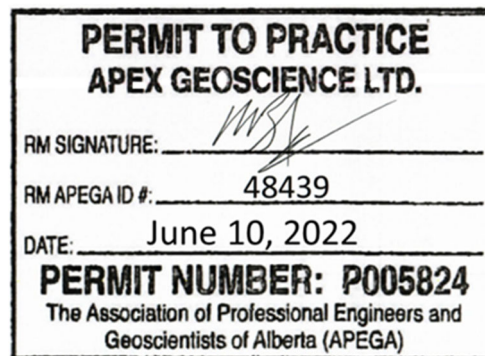
Table 26.1. Proposed Exploration Budget 2022.

Activity Type	Cost/ft (all-in)	Cost/m (all-in)	Quantity (ft)	Quantity (m)	Cost US\$
Exploration Drilling (DDC)	\$120	\$365	13,716	4,500	\$1,642,500
Contingency ~ 5%					\$82,500
Grand Total					\$1,725,000

APEX Geoscience Ltd.
EGBC Permit# 1003016
APEGA Permit# P5824



Michael Dufresne, M.Sc., P.Geol., P.Geo.
Edmonton, Alberta, Canada
June 10th, 2022



27 References

- Bettles, K. (2002): Exploration and Geology, 1962-2002, at the Goldstrike Property, *in* Thompson, T.B., Teal, L., and Meeuwig, R., eds., Gold Deposits of the Carlin Trend: Nevada Bureau of Mines and Geology Bulletin 111, p. 54-75.
- Burghardt, M.L and Zobell, G.H. (2022): Title Opinion Hot Springs Range Project dated April 14th, 2022 with an effective date of February 18th, 2022, 43 p.
- Cox, J.J., Valliant, W.W., Altman, K.A., Geusebroek, P.A. (2018): Technical Report on The Turquoise Ridge Mine, State of Nevada, U.S.A., Barrick Gold Corporation.
- Clode, C.H., Grusing, S.R., Johnston, I.M., and Heitt, D.G. (2002): Geology of the Deep Star Gold Deposit, *in* Thompson, T.B., Teal, L., and Meeuwig, R., eds., Gold Deposits of the Carlin Trend: Nevada Bureau of Mines and Geology Bulletin 111, p. 76-90.
- Dufresne, M., (2020): Technical Report on the Hot Springs Range Project, Humboldt County, Nevada, USA.
- Emsbo, P., Groves, D.I., Hofstra, A.H., and Bierlein, F.P. (2006): The giant Carlin gold province: a protracted interplay of orogenic, basinal, and hydrothermal processes above a lithospheric boundary.
- Hotz, P.E., and Willden, R. (1964): Geology and mineral deposits of the Osgood Mountains quadrangle, Humboldt County, Nevada: U.S. Geological Survey Professional Paper 431, 128p.
- Jackson, M.R., Lane, M., and Leach, B. (2002): Geology of the West Leeville Deposit, *in* Thompson, T.B., Teal, L., and Meeuwig, R., eds., Gold Deposits of the Carlin Trend: Nevada Bureau of Mines and Geology Bulletin 111, p. 106-114.
- Jones, A.E. (1997): Geologic map of the Hot Spring Peak quadrangle and the southeastern part of the Little Poverty quadrangle, Nevada, Nevada Bureau of Mines and Geology, Nevada Bureau of Mines and Geology, scale 1:24,000
- Ketner, K.B. (2008): The Inskip Formation, the Harmony Formation, and the Havallah Sequence of Northwestern Nevada-An Interrelated Paleozoic Assemblage in the Home of the Sonoma Orogeny: U.S. Geological Survey Professional Paper 1757, 21 p.
- Lund, K. (2008): Geometry of the Neoproterzoic and Paleozoic rift margin of western Laurentia: Implications for mineral deposit settings, *in* Tosdal, R. M., ed., Contributions to the Gold Metallogeny of Northern Nevada, 98-338: Washington, D.C., United States Geological Survey
- Milliard, A.K., Ressel, M.R. (2018): Temporal and Spatial Constrains on Carlin-Type Gold Deposits at the Pequop Mountains, Nevada: Society of Economic Geologists Annual Meeting, Keystone, CO, 2018.
- Muntean, J.L., Davis, D.A., and Ayling, B., (2018): The Nevada Mineral Industry 2017 [online version]: Nevada Bureau of Mines and Geology Special Publication MI-2017, 212 p.

Oldow, J.S. (1984): Evolution of a late Mesozoic back-arc fold and thrust belt, northwestern Great Basin, USA: *Tectonophysics*, v.102, 245-274p.

Teal, Lewis and Jackson, Mac, (1997): Geologic Overview of the Carlin Trend Gold Deposits and Description of Recent Deep Discoveries, in *Carlin-Type Gold Deposits Field Conference* edited by Peter Vikre, Tommy B. Thompson, Keith Bettles, Odin Christensen, and Ron Parratt, Society of Economic Geologists Guidebook Series, Volume 28, p 3-37.

28 Certificate of Author

I, Michael Dufresne, M.Sc., P. Geol., P.Geo., do hereby certify that:

1. I am President and a Principal of APEX Geoscience Ltd., Suite 100, 11450 – 160th Street NW, Edmonton, AB, Canada, T5M 3Y7.
2. I graduated with a B.Sc. in Geology from the University of North Carolina at Wilmington in 1983 and with a M.Sc. in Economic Geology from the University of Alberta in 1987.
3. I am and have been registered as a Professional Geologist with the Association of Professional Engineers and Geoscientists (“APEGA”) of Alberta since 1989. I have been registered as a Professional Geologist with the association of Professional Engineers and Geoscientists of BC since 2012.
4. I have worked as a geologist for more than 35 years since my graduation from University and have extensive experience with exploration for, and the evaluation of, gold deposits of various types, including epithermal, sediment-hosted, intrusion related and Carlin-style mineralization.
5. I have read the definition of “Qualified Person” set out in National Instrument 43-101 (“NI 43-101”) and certify that by reason of my education, affiliation with a professional association (as defined in NI 43-101) and past relevant work experience, I fulfill the requirements to be a “Qualified Person” for the purposes of NI 43-101.
6. I am responsible for and have directly supervised the preparation of all sections of the **“Technical Report For The Hot Spring Range Project, Humboldt County, Nevada, USA”**, with an effective date of June 1st, 2022 (the “Technical Report”). I visited the Hot Spring Range Property on the 26th of February, 2020 and March 22nd, 2022.
7. To the best of my knowledge, information and belief, the Technical Report contains all relevant scientific and technical information that is required to be disclosed, to make the Technical Report not misleading.
8. I have read National Instrument 43-101 and Form 43-101F1, and the Technical Report has been prepared in compliance with that instrument and form.
9. I am independent of the issuer, the vendor and the Property applying all of the tests in section 1.5 of both NI 43-101 and 43-101CP.
10. I have had prior involvement with the Property as the QP and sole author of the initial Technical Report on behalf of the issuer in March, 2020.
11. I consent to the filing of the Technical Report with any stock exchange and other regulatory authority and any publication by them for regulatory purposes, including electronic publication in the public company files or their websites.

Signing date: June 10th, 2022
Edmonton, Alberta, Canada



Michael Dufresne, M.Sc., P. Geol., P.Geo.

APPENDIX 1

Units and Conversions

\$	- Dollar amount
%	- Percent
'	- Minutes (in the context of latitude and longitude coordinates)
”	- Seconds (in the context of latitude and longitude coordinates)
°	- Degrees
°C	- Degrees Celsius
°F	- Degrees Fahrenheit
%RS	- Percentage of the Standard Deviation to the Mean
AA/AAS	- Atomic Absorption (Spectrometry)
ac	- Acre (0.0040469 km ²)
Ag	- Silver
ALS	- ALS Global (analytical laboratories)
APEX	- APEX Geoscience Ltd.
As	- Arsenic
Au	- Gold
Barrick	- Barrick Gold Corp.
BLM	- Bureau of Land Management, U.S. Department of the Interior
CDN	- Canadian Dollar
CHIINV	- Chi Inverse statistical Analysis
cm	- Centimeter (0.3937 in)
Corp.	-Corporation
CSAMT	- Controlled Source Audio MagnetoTellurics
Cu	- Copper
EM	- Electromagnetic
et al.	- and others
FA	- Fire Assay
FA-AA	- Fire Assay with Atomic Absorption (Spectrometry) finish
Fm	- Formation
ft	- Feet (0.3048 m)
g	- Gram
g/t	- Grams per tonne (equivalent to ppm, 1 g/t Au = 0.29167 oz/ton Au)
GIS	- Geographic Information System
GPS	- Global Positioning System
GSR	- Gross Smelter Royalty
GSV	- Gold Standard Ventures Corp.
Hz	- Hertz (cycles per second)
Hg	- Mercury
ICP	- Inductively Coupled Plasma geochemical analysis (ICP-AES, Atomic Emissions Spectrometry and ICP-MS, Mass Spectrometry)
ID²	- Inverse Distance Squared
in	- Inch (2.54 cm)
Inc.	- Incorporated
IP	- Induced Polarization
ISO	- International Standards Organization
kg	- Kilogram (2.2046 lbs)
km	- Kilometers (0.6214 mi)
km²	- Square Kilometers (247.105 acres)
lb(s)	- Pound(s)
m	- Meter (3.2808 ft)
M	- Million
mi	- Mile (1.6093 km)
MIK	- Multiple Indicator Kriging
ml	- Milliliters
mm	- Millimeters
Mt	- Million tonnes
N	- North

NAD	- North American Datum (NAD27 – 1927 datum, NAD83 – 1983 datum)
Newmont	- Newmont Mining Corporation
NI	- National Instrument
NOI	- Notice of Intent
NPV	- Net Profit Interest
NV	- Nevada
NSR	- Net Smelter Returns Royalty
oz	- ounce (always referring to troy ounce when referring to gold grade)
oz/st	- ounces (eg. Gold) per short ton (equivalent to ounce per ton – opt or 1 oz/st = 34.2857 g/t or ppm)
Pb	- Lead
PLSS	- Public Land Survey System
PoO	- Plan of Operations
ppb	- Parts per billion
ppm	- Parts per million (equivalent to grams per tonne, 1 g/t Au = 0.29167 oz/ton Au)
QAQC	- Quality Assurance and Quality Control
QC	- Quality Control
R	- Range (as in T30N, R53E)
RC	- Reverse Circulation Drilling
RMT	- Roberts Mountain Thrust
SAD	- Surface Area Disturbance
SD	- Standard Deviation
SG	- Specific Gravity or Density
SGS	- SGS Mineral Services
st	- short ton (2,000 lbs)
SW	- Southwest
t	- metric tonne (1000 kg = 2,204.6 lbs)
T	- Township (as in T30N, R53E)
ton	- imperial ton or short ton (2,000 lbs)
USA	- United States of America
USD	- US Dollar
UTM	- Universal Transverse Mercator
wt %	- Weight percentage
Zn	- Zinc

APPENDIX 2
Hot Springs Range Project
Claims List

Claim Name	Claim Type	Rights	Date Filed	Owner	Mineral Survey/Serial Number	Area (Acres)
HSRP 147	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101940611	20.66
HSRP 148	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101940612	20.66
HSRP 149	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101940613	20.66
HSRP 150	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101940614	20.66
HSRP 151	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101940615	20.66
HSRP 152	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101940616	20.66
HSRP 153	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101940617	20.66
HSRP 154	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101940618	20.66
HSRP 155	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101940619	20.66
HSRP 156	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101940620	20.66
HSRP 179	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101940621	20.66
HSRP 180	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101940622	20.66
HSRP 181	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101941801	20.66
HSRP 182	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101941802	20.66
HSRP 183	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101941803	20.66
HSRP 184	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101941804	20.66
HSRP 185	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101941805	20.66
HSRP 186	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101941806	20.66
HSRP 187	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101941807	20.66
HSRP 188	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101941808	20.66
HSRP 189	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101941809	20.66
HSRP 190	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101941810	20.66
HSRP 191	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101941811	20.66
HSRP 192	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101941812	20.66
HSRP 193	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101941813	20.66
HSRP 194	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101941814	20.66
HSRP 195	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101941815	20.66
HSRP 196	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101941816	20.66
HSRP 197	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101941817	20.66

Claim Name	Claim Type	Rights	Date Filed	Owner	Mineral Survey/Serial Number	Area (Acres)
HSRP 198	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101941818	20.66
HSRP 199	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101941819	20.66
HSRP 200	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101941820	20.66
HSRP 201	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101941821	20.66
HSRP 202	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101942801	20.66
HSRP 203	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101942802	20.66
HSRP 204	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101942803	20.66
HSRP 205	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101942804	20.66
HSRP 206	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101942805	20.66
HSRP 207	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101942806	20.66
HSRP 208	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101942807	20.66
HSRP 209	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101942808	20.66
HSRP 210	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101942809	20.66
HSRP 211	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101942810	20.66
HSRP 212	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101942811	20.66
HSRP 213	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101942812	20.66
HSRP 214	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101942813	20.66
HSRP 215	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101942814	20.66
HSRP 216	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101942815	20.66
HSRP 217	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101942816	20.66
HSRP 218	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101942817	20.66
HSRP 219	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101942818	20.66
HSRP 220	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101942819	20.66
HSRP 221	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101942820	20.66
HSRP 222	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101942821	20.66
HSRP 223	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101944001	20.66
HSRP 224	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101944002	20.66
HSRP 225	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101944003	20.66
HSRP 226	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101944004	20.66

Claim Name	Claim Type	Rights	Date Filed	Owner	Mineral Survey/Serial Number	Area (Acres)
HSRP 227	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101944005	20.66
HSRP 228	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101944006	20.66
HSRP 229	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101944007	20.66
HSRP 230	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101944008	20.66
HSRP 231	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101944009	20.66
HSRP 232	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101944010	20.66
HSRP 233	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101944011	20.66
HSRP 234	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101944012	20.66
HSRP 235	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101944013	20.66
HSRP 236	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101944014	20.66
HSRP 237	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101944015	20.66
HSRP 238	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101944016	20.66
HSRP 239	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101944017	20.66
HSRP 240	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101944018	20.66
HSRP 241	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101944019	20.66
HSRP 242	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101944020	20.66
HSRP 243	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101944021	20.66
HSRP 244	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101945201	20.66
HSRP 245	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101945202	20.66
HSRP 246	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101945203	20.66
HSRP 247	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101945204	20.66
HSRP 248	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101945205	20.66
HSRP 249	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101945206	20.66
HSRP 250	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101945207	20.66
HSRP 251	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101945208	20.66
HSRP 252	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101945209	20.66
HSRP 253	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101945210	20.66
HSRP 254	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101945211	20.66
HSRP 255	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101945212	20.66

Claim Name	Claim Type	Rights	Date Filed	Owner	Mineral Survey/Serial Number	Area (Acres)
HSRP 256	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101945213	20.66
HSRP 257	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101945214	20.66
HSRP 258	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101945215	20.66
HSRP 259	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101945216	20.66
HSRP 260	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101945217	20.66
HSRP 261	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101945218	20.66
HSRP 262	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101945219	20.66
HSRP 263	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101945220	20.66
HSRP 264	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101945221	20.66
HSRP 265	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101946201	20.66
HSRP 266	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101946202	20.66
HSRP 267	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101946203	20.66
HSRP 268	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101946204	20.66
HSRP 269	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101946205	20.66
HSRP 270	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101946206	20.66
HSRP 271	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101946207	20.66
HSRP 272	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101946208	20.66
HSRP 273	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101946209	20.66
HSRP 274	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101946210	20.66
HSRP 275	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101946211	20.66
HSRP 276	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101946212	20.66
HSRP 277	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101946213	20.66
HSRP 278	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101946214	20.66
HSRP 279	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101946215	20.66
HSRP 280	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101946216	20.66
HSRP 281	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101946217	20.66
HSRP 282	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101946218	20.66
HSRP 283	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101946219	20.66
HSRP 284	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101946220	20.66

Claim Name	Claim Type	Rights	Date Filed	Owner	Mineral Survey/Serial Number	Area (Acres)
HSRP 285	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV101946221	20.66
HSRP 307	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV102120601	20.66
HSRP 308	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV102120602	20.66
HSRP 309	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV102120603	20.66
HSRP 310	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV102120604	20.66
HSRP 311	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV102120605	20.66
HSRP 286	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV102159401	20.66
HSRP 287	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV102159402	20.66
HSRP 288	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV102159403	20.66
HSRP 289	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV102159404	20.66
HSRP 290	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV102159405	20.66
HSRP 291	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV102159406	20.66
HSRP 292	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV102159407	20.66
HSRP 293	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV102159408	20.66
HSRP 294	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV102159409	20.66
HSRP 295	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV102159410	20.66
HSRP 296	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV102159411	20.66
HSRP 297	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV102159412	20.66
HSRP 298	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV102159413	20.66
HSRP 299	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV102159414	20.66
HSRP 300	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV102159415	20.66
HSRP 301	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV102159416	20.66
HSRP 302	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV102159417	20.66
HSRP 303	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV102159418	20.66
HSRP 304	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV102159419	20.66
HSRP 305	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV102159420	20.66
HSRP 306	Unpatented lode claim	Mineral	16-Dec-20	Hot Springs Resources Corp.	NV102159421	20.66
HSRP 312	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230072	20.66
HSRP 313	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230073	20.66

Claim Name	Claim Type	Rights	Date Filed	Owner	Mineral Survey/Serial Number	Area (Acres)
HSRP 314	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230074	20.66
HSRP 315	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230075	20.66
HSRP 316	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230076	20.66
HSRP 317	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230077	20.66
HSRP 318	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230078	20.66
HSRP 319	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230079	20.66
HSRP 320	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230080	20.66
HSRP 321	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230081	20.66
HSRP 322	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230082	20.66
HSRP 323	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230083	20.66
HSRP 324	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230084	20.66
HSRP 325	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230085	20.66
HSRP 326	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230086	20.66
HSRP 327	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230087	20.66
HSRP 328	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230088	20.66
HSRP 329	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230089	20.66
HSRP 330	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230090	20.66
HSRP 331	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230091	20.66
HSRP 332	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230092	20.66
HSRP 333	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230093	20.66
HSRP 334	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230094	20.66
HSRP 335	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230095	20.66
HSRP 336	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230096	20.66
HSRP 337	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230097	20.66
HSRP 338	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230098	20.66
HSRP 339	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230099	20.66
HSRP 340	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230100	20.66
HSRP 341	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230101	20.66
HSRP 342	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230102	20.66

Claim Name	Claim Type	Rights	Date Filed	Owner	Mineral Survey/Serial Number	Area (Acres)
HSRP 343	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230103	20.66
HSRP 344	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230104	20.66
HSRP 345	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230105	20.66
HSRP 346	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230106	20.66
HSRP 347	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230107	20.66
HSRP 348	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230108	20.66
HSRP 349	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230109	20.66
HSRP 350	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230110	20.66
HSRP 351	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230111	20.66
HSRP 352	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230112	20.66
HSRP 353	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230113	20.66
HSRP 354	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230114	20.66
HSRP 355	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230115	20.66
HSRP 356	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230116	20.66
HSRP 357	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230117	20.66
HSRP 358	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230118	20.66
HSRP 359	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230119	20.66
HSRP 360	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230120	20.66
HSRP 361	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230121	20.66
HSRP 362	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230122	20.66
HSRP 363	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230123	20.66
HSRP 364	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230124	20.66
HSRP 365	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230125	20.66
HSRP 366	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230126	20.66
HSRP 367	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230127	20.66
HSRP 368	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230128	20.66
HSRP 369	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230129	20.66
HSRP 370	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230130	20.66
HSRP 371	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230131	20.66

Claim Name	Claim Type	Rights	Date Filed	Owner	Mineral Survey/Serial Number	Area (Acres)
HSRP 372	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230132	20.66
HSRP 373	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230133	20.66
HSRP 374	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230134	20.66
HSRP 375	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230135	20.66
HSRP 376	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230136	20.66
HSRP 377	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230137	20.66
HSRP 378	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230138	20.66
HSRP 379	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230139	20.66
HSRP 381	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230141	20.66
HSRP 382	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230142	20.66
HSRP 383	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230143	20.66
HSRP 384	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230144	20.66
HSRP 385	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230145	20.66
HSRP 386	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230146	20.66
HSRP 387	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230147	20.66
HSRP 388	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230148	20.66
HSRP 380	Unpatented lode claim	Mineral	22-Mar-21	Hot Springs Resources Corp.	NV105230140	20.66
SBI 1	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101551326	20.66
SBI 2	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101551327	20.66
SBI 3	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101551328	20.66
SBI 4	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101551329	20.66
SBI 5	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101551330	20.66
S S 1	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101553538	20.66
S S 2	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101553539	20.66
S S 3	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101553540	20.66
S S 4	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101553541	20.66
S S 5	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101553542	20.66
RAMS 1	Unpatented lode claim	Mineral	15-Aug-19	Milliard Geological Consulting, LLC	NV101554767	20.66
RAMS 2	Unpatented lode claim	Mineral	15-Aug-19	Milliard Geological Consulting, LLC	NV101554768	20.66

Claim Name	Claim Type	Rights	Date Filed	Owner	Mineral Survey/Serial Number	Area (Acres)
RAMS 3	Unpatented lode claim	Mineral	15-Aug-19	Milliard Geological Consulting, LLC	NV101554769	20.66
RAMS 4	Unpatented lode claim	Mineral	15-Aug-19	Milliard Geological Consulting, LLC	NV101554770	20.66
RAMS 5	Unpatented lode claim	Mineral	15-Aug-19	Milliard Geological Consulting, LLC	NV101554771	20.66
RAMS 6	Unpatented lode claim	Mineral	15-Aug-19	Milliard Geological Consulting, LLC	NV101554772	20.66
RAMS 7	Unpatented lode claim	Mineral	15-Aug-19	Milliard Geological Consulting, LLC	NV101554773	20.66
RAMS 8	Unpatented lode claim	Mineral	15-Aug-19	Milliard Geological Consulting, LLC	NV101554774	20.66
RAMS 9	Unpatented lode claim	Mineral	15-Aug-19	Milliard Geological Consulting, LLC	NV101554775	20.66
RAMS 10	Unpatented lode claim	Mineral	15-Aug-19	Milliard Geological Consulting, LLC	NV101554776	20.66
QEH 1	Unpatented lode claim	Mineral	20-Aug-19	Milliard Geological Consulting, LLC	NV101556397	20.66
QEH 2	Unpatented lode claim	Mineral	20-Aug-19	Milliard Geological Consulting, LLC	NV101556398	20.66
QEH 3	Unpatented lode claim	Mineral	20-Aug-19	Milliard Geological Consulting, LLC	NV101556399	20.66
QEH 4	Unpatented lode claim	Mineral	20-Aug-19	Milliard Geological Consulting, LLC	NV101556400	20.66
QEH 5	Unpatented lode claim	Mineral	20-Aug-19	Milliard Geological Consulting, LLC	NV101557296	20.66
QEH 6	Unpatented lode claim	Mineral	20-Aug-19	Milliard Geological Consulting, LLC	NV101557297	20.66
QEH 7	Unpatented lode claim	Mineral	20-Aug-19	Milliard Geological Consulting, LLC	NV101557298	20.66
QEH 8	Unpatented lode claim	Mineral	20-Aug-19	Milliard Geological Consulting, LLC	NV101557299	20.66
QEH 9	Unpatented lode claim	Mineral	20-Aug-19	Milliard Geological Consulting, LLC	NV101557300	20.66
QEH 10	Unpatented lode claim	Mineral	20-Aug-19	Milliard Geological Consulting, LLC	NV101557301	20.66
QSR 1	Unpatented lode claim	Mineral	30-Jul-19	Milliard Geological Consulting, LLC	NV101870141	20.66
QSR 2	Unpatented lode claim	Mineral	30-Jul-19	Milliard Geological Consulting, LLC	NV101870142	20.66
QSR 3	Unpatented lode claim	Mineral	30-Jul-19	Milliard Geological Consulting, LLC	NV101870143	20.66
QSR 4	Unpatented lode claim	Mineral	30-Jul-19	Milliard Geological Consulting, LLC	NV101870144	20.66
QSR 5	Unpatented lode claim	Mineral	30-Jul-19	Milliard Geological Consulting, LLC	NV101870145	20.66
QSR 6	Unpatented lode claim	Mineral	30-Jul-19	Milliard Geological Consulting, LLC	NV101870146	20.66
QSR 7	Unpatented lode claim	Mineral	30-Jul-19	Milliard Geological Consulting, LLC	NV101870147	20.66
QSR 8	Unpatented lode claim	Mineral	30-Jul-19	Milliard Geological Consulting, LLC	NV101870148	20.66
QSR 9	Unpatented lode claim	Mineral	30-Jul-19	Milliard Geological Consulting, LLC	NV101870149	20.66
QSR 10	Unpatented lode claim	Mineral	30-Jul-19	Milliard Geological Consulting, LLC	NV101870150	20.66
A E M 1	Unpatented lode claim	Mineral	23-Jul-19	Milliard Geological Consulting, LLC	NV101712720	20.66

Claim Name	Claim Type	Rights	Date Filed	Owner	Mineral Survey/Serial Number	Area (Acres)
A E M 2	Unpatented lode claim	Mineral	23-Jul-19	Milliard Geological Consulting, LLC	NV101712721	20.66
A E M 3	Unpatented lode claim	Mineral	23-Jul-19	Milliard Geological Consulting, LLC	NV101712722	20.66
A E M 4	Unpatented lode claim	Mineral	23-Jul-19	Milliard Geological Consulting, LLC	NV101712723	20.66
A E M 5	Unpatented lode claim	Mineral	23-Jul-19	Milliard Geological Consulting, LLC	NV101712724	20.66
A E M 6	Unpatented lode claim	Mineral	23-Jul-19	Milliard Geological Consulting, LLC	NV101712725	20.66
A E M 7	Unpatented lode claim	Mineral	23-Jul-19	Milliard Geological Consulting, LLC	NV101712726	20.66
A E M 8	Unpatented lode claim	Mineral	23-Jul-19	Milliard Geological Consulting, LLC	NV101712727	20.66
A E M 9	Unpatented lode claim	Mineral	23-Jul-19	Milliard Geological Consulting, LLC	NV101712728	20.66
A E M 10	Unpatented lode claim	Mineral	23-Jul-19	Milliard Geological Consulting, LLC	NV101712729	20.66
PVS 1	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101551331	20.66
NVX 1	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101551332	20.66
NVX 2	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101551333	20.66
NVX 3	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101551334	20.66
NVX 4	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101551335	20.66
NVX 5	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101551336	20.66
NVX 6	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101551337	20.66
NVX 7	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101552337	20.66
NVX 8	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101552338	20.66
NVX 9	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101552339	20.66
NVX 10	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101552340	20.66
JEBBZ 1	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101552341	20.66
JEBBZ 2	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101552342	20.66
JEBBZ 3	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101552343	20.66
JEBBZ 4	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101552344	20.66
JEBBZ 5	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101552345	20.66
JEBBZ 6	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101552346	20.66
JEBBZ 7	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101552347	20.66
JEBBZ 8	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101552348	20.66
JEBBZ 9	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101552349	20.66

Claim Name	Claim Type	Rights	Date Filed	Owner	Mineral Survey/Serial Number	Area (Acres)
JEBBZ 10	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101552350	20.66
PVS 2	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101553543	20.66
PVS 3	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101553544	20.66
PVS 4	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101553545	20.66
PVS 5	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101553546	20.66
PVS 6	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101553547	20.66
PVS 7	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101553548	20.66
PVS 8	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101553549	20.66
PVS 9	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101553550	20.66
PVS 10	Unpatented lode claim	Mineral	01-Aug-19	Milliard Geological Consulting, LLC	NV101553551	20.66
GOOSE 1	Unpatented lode claim	Mineral	05-Aug-19	Milliard Geological Consulting, LLC	NV101554741	20.66
GOOSE 2	Unpatented lode claim	Mineral	05-Aug-19	Milliard Geological Consulting, LLC	NV101554742	20.66
GOOSE 3	Unpatented lode claim	Mineral	05-Aug-19	Milliard Geological Consulting, LLC	NV101554743	20.66
GOOSE 4	Unpatented lode claim	Mineral	05-Aug-19	Milliard Geological Consulting, LLC	NV101554744	20.66
GOOSE 5	Unpatented lode claim	Mineral	05-Aug-19	Milliard Geological Consulting, LLC	NV101554745	20.66
GOOSE 6	Unpatented lode claim	Mineral	05-Aug-19	Milliard Geological Consulting, LLC	NV101554746	20.66
GOOSE 7	Unpatented lode claim	Mineral	05-Aug-19	Milliard Geological Consulting, LLC	NV101554747	20.66
GOOSE 8	Unpatented lode claim	Mineral	05-Aug-19	Milliard Geological Consulting, LLC	NV101554748	20.66
GOOSE 9	Unpatented lode claim	Mineral	05-Aug-19	Milliard Geological Consulting, LLC	NV101554749	20.66
GOOSE 10	Unpatented lode claim	Mineral	05-Aug-19	Milliard Geological Consulting, LLC	NV101554750	20.66
ADM 1	Unpatented lode claim	Mineral	07-Aug-19	Milliard Geological Consulting, LLC	NV101556949	20.66
ADM 2	Unpatented lode claim	Mineral	07-Aug-19	Milliard Geological Consulting, LLC	NV101556950	20.66
ADM 3	Unpatented lode claim	Mineral	07-Aug-19	Milliard Geological Consulting, LLC	NV101556951	20.66
ADM 4	Unpatented lode claim	Mineral	07-Aug-19	Milliard Geological Consulting, LLC	NV101556952	20.66
ADM 5	Unpatented lode claim	Mineral	07-Aug-19	Milliard Geological Consulting, LLC	NV101556953	20.66
ADM 6	Unpatented lode claim	Mineral	07-Aug-19	Milliard Geological Consulting, LLC	NV101556954	20.66
ADM 7	Unpatented lode claim	Mineral	07-Aug-19	Milliard Geological Consulting, LLC	NV101556955	20.66
ADM 8	Unpatented lode claim	Mineral	07-Aug-19	Milliard Geological Consulting, LLC	NV101556956	20.66
ADM 9	Unpatented lode claim	Mineral	07-Aug-19	Milliard Geological Consulting, LLC	NV101556957	20.66

Claim Name	Claim Type	Rights	Date Filed	Owner	Mineral Survey/Serial Number	Area (Acres)
ADM 10	Unpatented lode claim	Mineral	07-Aug-19	Milliard Geological Consulting, LLC	NV101556958	20.66
DRAILLIM 1	Unpatented lode claim	Mineral	23-Jul-19	Milliard Geological Consulting, LLC	NV101711530	20.66
DRAILLIM 2	Unpatented lode claim	Mineral	23-Jul-19	Milliard Geological Consulting, LLC	NV101711531	20.66
DRAILLIM 3	Unpatented lode claim	Mineral	23-Jul-19	Milliard Geological Consulting, LLC	NV101711532	20.66
DRAILLIM 4	Unpatented lode claim	Mineral	23-Jul-19	Milliard Geological Consulting, LLC	NV101711533	20.66
DRAILLIM 5	Unpatented lode claim	Mineral	23-Jul-19	Milliard Geological Consulting, LLC	NV101711534	20.66
DRAILLIM 6	Unpatented lode claim	Mineral	23-Jul-19	Milliard Geological Consulting, LLC	NV101711535	20.66
DRAILLIM 7	Unpatented lode claim	Mineral	23-Jul-19	Milliard Geological Consulting, LLC	NV101711536	20.66
PORSCHE 1	Unpatented lode claim	Mineral	25-Jun-19	Milliard Geological Consulting, LLC	NV101712336	20.66
PORSCHE 2	Unpatented lode claim	Mineral	25-Jun-19	Milliard Geological Consulting, LLC	NV101712337	20.66
DRAILLIM 8	Unpatented lode claim	Mineral	23-Jul-19	Milliard Geological Consulting, LLC	NV101712717	20.66
DRAILLIM 9	Unpatented lode claim	Mineral	23-Jul-19	Milliard Geological Consulting, LLC	NV101712718	20.66
DRAILLIM 10	Unpatented lode claim	Mineral	23-Jul-19	Milliard Geological Consulting, LLC	NV101712719	20.66
MILLIARDS 1	Unpatented lode claim	Mineral	24-Jul-19	Milliard Geological Consulting, LLC	NV101712742	20.66
MILLIARDS 2	Unpatented lode claim	Mineral	24-Jul-19	Milliard Geological Consulting, LLC	NV101712743	20.66
MILLIARDS 3	Unpatented lode claim	Mineral	24-Jul-19	Milliard Geological Consulting, LLC	NV101712744	20.66
MILLIARDS 4	Unpatented lode claim	Mineral	24-Jul-19	Milliard Geological Consulting, LLC	NV101712745	20.66
MILLIARDS 5	Unpatented lode claim	Mineral	24-Jul-19	Milliard Geological Consulting, LLC	NV101712746	20.66
MILLIARDS 6	Unpatented lode claim	Mineral	24-Jul-19	Milliard Geological Consulting, LLC	NV101712747	20.66
MILLIARDS 7	Unpatented lode claim	Mineral	24-Jul-19	Milliard Geological Consulting, LLC	NV101712748	20.66
MILLIARDS 8	Unpatented lode claim	Mineral	24-Jul-19	Milliard Geological Consulting, LLC	NV101712749	20.66
MILLIARDS 9	Unpatented lode claim	Mineral	24-Jul-19	Milliard Geological Consulting, LLC	NV101712750	20.66
MILLIARDS 10	Unpatented lode claim	Mineral	24-Jul-19	Milliard Geological Consulting, LLC	NV101712751	20.66
PORSCHE 3	Unpatented lode claim	Mineral	25-Jun-19	Milliard Geological Consulting, LLC	NV101713510	20.66
PORSCHE 4	Unpatented lode claim	Mineral	25-Jun-19	Milliard Geological Consulting, LLC	NV101713511	20.66
PORSCHE 5	Unpatented lode claim	Mineral	25-Jun-19	Milliard Geological Consulting, LLC	NV101713512	20.66
PORSCHE 6	Unpatented lode claim	Mineral	25-Jun-19	Milliard Geological Consulting, LLC	NV101713513	20.66
PORSCHE 7	Unpatented lode claim	Mineral	25-Jun-19	Milliard Geological Consulting, LLC	NV101713514	20.66
PORSCHE 8	Unpatented lode claim	Mineral	25-Jun-19	Milliard Geological Consulting, LLC	NV101713515	20.66

Claim Name	Claim Type	Rights	Date Filed	Owner	Mineral Survey/Serial Number	Area (Acres)
PORSCHE 9	Unpatented lode claim	Mineral	25-Jun-19	Milliard Geological Consulting, LLC	NV101713516	20.66
PORSCHE 10	Unpatented lode claim	Mineral	25-Jun-19	Milliard Geological Consulting, LLC	NV101713517	20.66
HOLLYPOP 1	Unpatented lode claim	Mineral	25-Jun-19	Milliard Geological Consulting, LLC	NV101713518	20.66
HOLLYPOP 2	Unpatented lode claim	Mineral	25-Jun-19	Milliard Geological Consulting, LLC	NV101713519	20.66
HOLLYPOP 3	Unpatented lode claim	Mineral	25-Jun-19	Milliard Geological Consulting, LLC	NV101713520	20.66
HOLLYPOP 4	Unpatented lode claim	Mineral	25-Jun-19	Milliard Geological Consulting, LLC	NV101713521	20.66
HOLLYPOP 5	Unpatented lode claim	Mineral	25-Jun-19	Milliard Geological Consulting, LLC	NV101713522	20.66
HOLLYPOP 6	Unpatented lode claim	Mineral	25-Jun-19	Milliard Geological Consulting, LLC	NV101713523	20.66
HOLLYPOP 7	Unpatented lode claim	Mineral	25-Jun-19	Milliard Geological Consulting, LLC	NV101713524	20.66
HOLLYPOP 8	Unpatented lode claim	Mineral	25-Jun-19	Milliard Geological Consulting, LLC	NV101713525	20.66
HOLLYPOP 9	Unpatented lode claim	Mineral	25-Jun-19	Milliard Geological Consulting, LLC	NV101713526	20.66
HOLLYPOP 10	Unpatented lode claim	Mineral	25-Jun-19	Milliard Geological Consulting, LLC	NV101713527	20.66
MGD 1	Unpatented lode claim	Mineral	26-Jul-19	Milliard Geological Consulting, LLC	NV101716142	20.66
MGD 2	Unpatented lode claim	Mineral	26-Jul-19	Milliard Geological Consulting, LLC	NV101716143	20.66
MGD 3	Unpatented lode claim	Mineral	26-Jul-19	Milliard Geological Consulting, LLC	NV101716144	20.66
MGD 4	Unpatented lode claim	Mineral	26-Jul-19	Milliard Geological Consulting, LLC	NV101716145	20.66
MGD 5	Unpatented lode claim	Mineral	26-Jul-19	Milliard Geological Consulting, LLC	NV101716146	20.66
MGD 6	Unpatented lode claim	Mineral	26-Jul-19	Milliard Geological Consulting, LLC	NV101716147	20.66
MGD 7	Unpatented lode claim	Mineral	26-Jul-19	Milliard Geological Consulting, LLC	NV101716148	20.66
MGD 8	Unpatented lode claim	Mineral	26-Jul-19	Milliard Geological Consulting, LLC	NV101716149	20.66
MGD 9	Unpatented lode claim	Mineral	26-Jul-19	Milliard Geological Consulting, LLC	NV101716150	20.66
MGD 10	Unpatented lode claim	Mineral	26-Jul-19	Milliard Geological Consulting, LLC	NV101716151	20.66
I P A 1	Unpatented lode claim	Mineral	26-Jul-19	Milliard Geological Consulting, LLC	NV101716152	20.66
I P A 2	Unpatented lode claim	Mineral	26-Jul-19	Milliard Geological Consulting, LLC	NV101716153	20.66
I P A 3	Unpatented lode claim	Mineral	26-Jul-19	Milliard Geological Consulting, LLC	NV101716154	20.66
I P A 4	Unpatented lode claim	Mineral	26-Jul-19	Milliard Geological Consulting, LLC	NV101716155	20.66
I P A 5	Unpatented lode claim	Mineral	26-Jul-19	Milliard Geological Consulting, LLC	NV101716156	20.66
I P A 6	Unpatented lode claim	Mineral	26-Jul-19	Milliard Geological Consulting, LLC	NV101716157	20.66
I P A 7	Unpatented lode claim	Mineral	26-Jul-19	Milliard Geological Consulting, LLC	NV101716158	20.66

Claim Name	Claim Type	Rights	Date Filed	Owner	Mineral Survey/Serial Number	Area (Acres)
I P A 8	Unpatented lode claim	Mineral	26-Jul-19	Milliard Geological Consulting, LLC	NV101868938	20.66
I P A 9	Unpatented lode claim	Mineral	26-Jul-19	Milliard Geological Consulting, LLC	NV101868939	20.66
I P A 10	Unpatented lode claim	Mineral	26-Jul-19	Milliard Geological Consulting, LLC	NV101868940	20.66
COD 1	Unpatented lode claim	Mineral	29-Jul-19	Milliard Geological Consulting, LLC	NV101868948	20.66
COD 2	Unpatented lode claim	Mineral	29-Jul-19	Milliard Geological Consulting, LLC	NV101868949	20.66
COD 3	Unpatented lode claim	Mineral	29-Jul-19	Milliard Geological Consulting, LLC	NV101868950	20.66
COD 4	Unpatented lode claim	Mineral	29-Jul-19	Milliard Geological Consulting, LLC	NV101868951	20.66
COD 7	Unpatented lode claim	Mineral	29-Jul-19	Milliard Geological Consulting, LLC	NV101868952	20.66
COD 8	Unpatented lode claim	Mineral	29-Jul-19	Milliard Geological Consulting, LLC	NV101868953	20.66
COD 9	Unpatented lode claim	Mineral	29-Jul-19	Milliard Geological Consulting, LLC	NV101868954	20.66
COD 10	Unpatented lode claim	Mineral	29-Jul-19	Milliard Geological Consulting, LLC	NV101868955	20.66
HSRP 389	Unpatented lode claim	Mineral	11-Aug-21	Hot Springs Resources Corp.	NV105258162	20.66
HSRP 390	Unpatented lode claim	Mineral	11-Aug-21	Hot Springs Resources Corp.	NV105258163	20.66
HSRP 391	Unpatented lode claim	Mineral	11-Aug-21	Hot Springs Resources Corp.	NV105258164	20.66
HSRP 392	Unpatented lode claim	Mineral	11-Aug-21	Hot Springs Resources Corp.	NV105258165	20.66
HSRP 393	Unpatented lode claim	Mineral	11-Aug-21	Hot Springs Resources Corp.	NV105258166	20.66
HSRP 394	Unpatented lode claim	Mineral	11-Aug-21	Hot Springs Resources Corp.	NV105258167	20.66
HSRP 395	Unpatented lode claim	Mineral	11-Aug-21	Hot Springs Resources Corp.	NV105258168	20.66
HSRP 396	Unpatented lode claim	Mineral	11-Aug-21	Hot Springs Resources Corp.	NV105258169	20.66
HSRP 397	Unpatented lode claim	Mineral	11-Aug-21	Hot Springs Resources Corp.	NV105258170	20.66
HSRP 398	Unpatented lode claim	Mineral	11-Aug-21	Hot Springs Resources Corp.	NV105258171	20.66
HSRP 399	Unpatented lode claim	Mineral	11-Aug-21	Hot Springs Resources Corp.	NV105258172	20.66
HSRP 400	Unpatented lode claim	Mineral	11-Aug-21	Hot Springs Resources Corp.	NV105258173	20.66
HSRP 401	Unpatented lode claim	Mineral	11-Aug-21	Hot Springs Resources Corp.	NV105258174	20.66
HSRP 402	Unpatented lode claim	Mineral	11-Aug-21	Hot Springs Resources Corp.	NV105258175	20.66
HSRP 403	Unpatented lode claim	Mineral	11-Aug-21	Hot Springs Resources Corp.	NV105258176	20.66
HSRP 404	Unpatented lode claim	Mineral	11-Aug-21	Hot Springs Resources Corp.	NV105258177	20.66
HSRP 405	Unpatented lode claim	Mineral	11-Aug-21	Hot Springs Resources Corp.	NV105258178	20.66
HSRP 406	Unpatented lode claim	Mineral	11-Aug-21	Hot Springs Resources Corp.	NV105258179	20.66

Claim Name	Claim Type	Rights	Date Filed	Owner	Mineral Survey/Serial Number	Area (Acres)
HSRP 407	Unpatented lode claim	Mineral	11-Aug-21	Hot Springs Resources Corp.	NV105258180	20.66
HSRP 408	Unpatented lode claim	Mineral	11-Aug-21	Hot Springs Resources Corp.	NV105258181	20.66
HSRP 409	Unpatented lode claim	Mineral	11-Aug-21	Hot Springs Resources Corp.	NV105258182	20.66
HSRP 410	Unpatented lode claim	Mineral	11-Aug-21	Hot Springs Resources Corp.	NV105258183	20.66
HSRP 411	Unpatented lode claim	Mineral	11-Aug-21	Hot Springs Resources Corp.	NV105258184	20.66
HSRP 412	Unpatented lode claim	Mineral	11-Aug-21	Hot Springs Resources Corp.	NV105258185	20.66
HSRP 413	Unpatented lode claim	Mineral	11-Aug-21	Hot Springs Resources Corp.	NV105258186	20.66
HSRP 414	Unpatented lode claim	Mineral	11-Aug-21	Hot Springs Resources Corp.	NV105258187	20.66
HSRP 415	Unpatented lode claim	Mineral	11-Aug-21	Hot Springs Resources Corp.	NV105258188	20.66
HSRP 416	Unpatented lode claim	Mineral	11-Aug-21	Hot Springs Resources Corp.	NV105258189	20.66
HSRP 417	Unpatented lode claim	Mineral	11-Aug-21	Hot Springs Resources Corp.	NV105258190	20.66
HSRP 418	Unpatented lode claim	Mineral	11-Aug-21	Hot Springs Resources Corp.	NV105258191	20.66
HSRP 419	Unpatented lode claim	Mineral	11-Aug-21	Hot Springs Resources Corp.	NV105258192	20.66