# Annexure A – Independent Limited Assurance Report



8 April 2024

The Directors Sun Silver Limited 1 Tully Road East Perth WA 6004

**Dear Directors** 

## INVESTIGATING ACCOUNTANT'S REPORT ON SUN SILVER LIMITED HISTORICAL AND PRO FORMA HISTORICAL FINANCIAL INFORMATION

We have been engaged by Sun Silver Limited (the "Company") to report on the historical financial information and pro forma historical financial information of the Company for inclusion in a Prospectus document dated on or around April 2024 and relating to the issue of a minimum of 50,000,000 shares, and up to a maximum of 65,000,000 shares in the Company (the "document").

Expressions and terms defined in the document have the same meaning in this report.

## Scope

#### **Historical Financial Information**

You have requested William Buck to review the following historical information of the Company (the responsible party) included in the public document:

- the Summarised Statement of Financial Performance for the period ended 31 December 2023;
- the Summarised Statement of Financial Position as at 31 December 2023; and
- the Summarised Statement of Cash Flows for the period ended 31 December 2023.

The historical financial information has been prepared in accordance with the stated basis of preparation, being the recognition and measurement principles contained in Australian Accounting Standards and the Company's adopted accounting policies, which are disclosed in the financial information section of the Prospectus document. The historical financial information has been extracted from the general-purpose financial report of the Company for the period ended 31 December 2023, which were audited by William Buck Audit (Vic) Pty Ltd ("William Buck") in accordance with the Australian Auditing Standards. William Buck issued an unmodified audit opinion on the financial report, as is disclosed in the notes to the financial information presented in this Prospectus. The historical financial information is presented in the public document in an abbreviated form, insofar as it does not include all of the presentation and disclosures required by Australian Accounting Standards and other mandatory professional reporting requirements applicable to general purpose financial reports prepared in accordance with the Corporations Act 2001.

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#### Pro Forma historical financial information

You have requested William Buck to review the pro forma historical Statement of Financial Position as at 31 December 2023 referred to as the "pro forma historical financial information".

The pro forma historical financial information has been derived from the historical financial information of the Company, after adjusting for the effects of pro forma adjustments described in the financial information section of the Prospectus document. The stated basis of preparation is the recognition and measurement principles contained in Australian Accounting Standards applied to the historical financial information and the events and transactions to which the pro forma adjustments relate, as described in the financial information formation section of the Prospectus document, as if those events or transactions had occurred as at the date of the historical financial information. Due to its nature, the pro forma historical information does not represent the Company's actual or prospective financial position or financial performance.

## **Directors' responsibility**

The directors of the Company are responsible for the preparation of the historical financial information and pro forma historical financial information, including the selection and determination of pro forma adjustments made to the historical financial information and include in the pro forma historical information. This includes responsibility for such internal controls as the directors determine are necessary to enable the preparation of historical financial information and pro forma historical financial information and pro forma historical financial information the preparation of historical financial information and pro forma historical financial information that are free from material misstatement, whether due to fraud or error.

## **Our responsibility**

Our responsibility is to express a limited assurance conclusion on the financial information based on the procedures performed and the evidence we obtained. We have conducted our engagement in accordance with the Standard on Assurance Engagement ASAE 3450 *Assurance Engagements involving Corporate Fundraisings and/or Prospective Financial Information*.

A review consists of making enquiries, primarily of persons responsible for financial and accounting matters, and applying analytical and other review procedures. A review is substantially less in scope than an audit conducted in accordance with Australian Accounting Standards and consequently does not enable us to obtain reasonable assurance that we would become aware of all significant matters that might be identified in an audit. Accordingly, we do not express an audit opinion.

Our engagement did not involve updating or re-issuing any previously issued audit or review report on any financial information used as a source of the financial information.

## Conclusions

#### Historical financial information

Based on our review, which is not an audit, nothing has come to our attention that causes us to believe that the historical financial information, as described in the financial information section of the Prospectus document, and comprising:

- the Summarised Statement of Financial Performance for the period ended 31 December 2023;
- the Summarised Statement of Financial Position as at 31 December 2023; and
- the Summarised Statement of Cash Flows for the period ended 31 December 2023.

...is not presented fairly, in all material aspects, in accordance with the stated basis of preparation, as described in the financial information section of the Prospectus document.



#### Pro Forma historical financial information

Based on our review, which is not an audit, nothing has come to our attention that causes us to believe that the pro forma historical financial information being the Statement of Financial Position as at 31 December 2023 is not presented fairly in all material aspects, in accordance with the stated basis of preparation as described in the financial information section of the Prospectus document.

## **Restriction on Use**

Without modifying our conclusions, we draw attention to the financial information section of the Prospectus document which describes the purpose of the financial information, being for inclusion in the public document. As a result, the financial information may not be suitable for use for another purpose.

William Buck has consented to the inclusion of this assurance report in the public document in the form and context in which it is included.

## Liability

#### Responsibility

Consent to the inclusion of this Investigating Accountant's Report in the Prospectus in the form and context in which it appears has been given but should not be taken as an endorsement of the Company or a recommendation by William Buck of any participation in the share issue by any intending investors. At the date of this report our consent has not been withdrawn.

#### **General Advice Limitation**

This Report has been prepared and included in the Prospectus to provide investors with general information only and does not take into account the objectives, financial situation or needs of any specific investor. It is not intended to take the place of professional advice and investors should not make specific investment decisions in reliance on this information contained in this Report. Before acting or relying on information, an investor should consider whether it is appropriate for their circumstances having regard to their objectives, financial situation or needs.

## **Declaration of Interest**

William Buck does not have any interest in the outcome of the issue of shares other than in the preparation of this Investigating Accountant's Report for which normal professional fees will be received.

Yours faithfully

William Buck

William Buck Audit (Vic) Pty Ltd ABN 59 116 151 136

N. S. Benbow Director Melbourne

# Annexure B – Solicitor's Report



ATTORNEYS AT LAW

ROBERTS. CLARK STEVEN J. CHRISTIANSEN ROGER D. HENRIKSEN KENNETH B. TILLOU STEPHEN E. W. HALE DANIEL & JENSEN GREGORY M. HESS MARTIN K. BANKS JEFFREY J. HUNT JONATHAN O. HAFEN ROBERT A. MCCONNELL BENTLEY J. TOLK STEPHEN M. SARGENT D. CRAIG PARRY DALE T. HANSEN LAURA G. KENNEDY JOSEPH M. R. COVEY DOUGLAS C. WADDOUPS JAMES L. AHLSTROM JONATHAN R. SCHOFIELD DAVID C. REYMANN RODGER M. BURGE SETH R. KING

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THOMAS E. GOODWIN JORDAN E. TOONE KASSIDY J. WALLIN MICHAEL S. WILDE KADE N. OLSEN ABBEY L. FARNSWORTH ADAM L. FARNSWORTH STEVEN R. GLAUSER PAUL J. BARRUS BRADEN W. JOHNSON NICHOLAS S. JONES VICTORIA R. LUMAN JONATHAN C. WILLIAMS CHAUNCETON B, BIRD W. ASH MCMURRAY MARGARET A, KRIVANEC WALTER O. PETERSON CLAIRE M. McGUIRE BRYAN W. CALL C.CHASE WILDE AUSTIN D. BYBEE DANIEL S. SORENSON TAMMY M FRISBY

April 3, 2024

KODY N. HASEBI SARAH A. CHILDS JONATHAN M. ROUTSON MARIA J. DEMARCO MAXWELL S. MILAVETZ

OF COUNSEL PATRICIA W. CHRISTENSEN KENT H. COLLINS MATTHEW DORNY DAVID E. GEE HEIDI E. C. LEITHEAD THOMAS M. MELTON STANLEY D. NEELEMAN CLAYTON J. PARR TERRY E. WELCH ROBERT G. WING

Sun Silver Ltd Suite 1, 1 Tully Road East Perth, 6004 Australia

> Re: Title Report Maverick Springs Property Elko and White Pine Counties, Nevada

Ladies and Gentlemen:

We have reviewed the public ownership records concerning certain federal mining claims (the "**Subject Claims**") constituting what is known as the Maverick Springs property located approximately 50 miles southeast of Elko and approximately 55 miles northeast of Eureka, in Elko and White Pine Counties, Nevada, USA. This letter summarizes our findings.

#### A. DESCRIPTION OF SUBJECT CLAIMS

The Subject Claims consist of 247 unpatented lode mining claims that are more particularly described in **Exhibit A** attached hereto. A map showing the general layout of the Subject Claims is attached as **Exhibit B** hereto. The Subject Claims are situated on lands administered by the United States Bureau of Land Management ("**BLM**"). The public domain land within the Subject Claims is sometimes referred to herein as the "**Subject Property**."

#### B. PROPERTY NATURE

For your information regarding the nature of the Subject Claims and the Subject Property, real property rights in most of the western United States are premised upon the status of land as being either (i) in the "public domain" (in which case the land is owned by the United States and management of the land is vested in a particular federal land management agency, such as the BLM



in this case); (ii) in private ownership by virtue of a patent (essentially a deed) from the United States to a private owner under any of several federal land disposal statutes including the General Mining Law 1872; (iii) state land owned by an individual state in connection with the state's admission into the United States; or (iv) Indian land, where title to the land is held by the United States on behalf of an Indian tribe or on behalf of individual Indians. The Subject Property is part of the "public domain," and because that property has not been withdrawn from mineral entry or reserved for other uses (such as national parks and military reservations) by the United States, it is open to the location (staking) of mining claims (including the Subject Claims) under the General Mining Law of 1872 (the "Mining Law").

Under the Mining Law, mining claims may be staked for either "lode" or "placer" deposits. For the mining claim to be valid, the type of claim must properly correspond to the type of deposit. Lode claims must be used for lode-type deposits (such as gold in veins or low grade gold broadly disseminated in the host rock over a large area, as is the case with most Nevada gold deposits) and placer claims must be used for placer-type deposits (such as loose placer gold found in alluvial material, as is commonly the case in parts of California, Alaska and Canada). A lode claim covering a placer deposit is invalid, and a placer claim staked for a lode or vein is invalid. Whether the deposit is lode or placer is a question of fact that depends on many factors, most of them geologic in nature. All of the Subject Claims are lode claims. It is assumed that the deposits for which the Subject Claims have been staked are lode deposits and not placer deposits, but we, as a law firm, have no way of confirming that assumption from the title records examined. Rather, we refer you to the Independent Geologist Report prepared by Cadre Geology and Mining Pty Ltd (the "Geologist Report") attached as Annexure C to the initial public offering prospectus (the "**Prospectus**") of Sun Silver Ltd (the "**Company**"), which Geologist Report indicates the subject mineral deposit is lode in nature.

Mining claims on public domain lands must be staked (or in the words of the Mining Law, located) in accordance with both federal and state laws. To locate a lode mining claim in Nevada, the locator must, in connection with the discovery of a valuable lode mineral, erect on open public domain ground a monument at the place of discovery (known as a location monument) and post a written notice of location thereon. The locator must also distinctly mark the boundaries of the lode claim on the ground using a suitable monument at each claim corner. A certificate of location and a map showing the boundaries of the claim must be recorded with the relevant county recorder within 90 days after the date of location of the claim. A copy of the location certificate and a map showing the claim boundaries must also be filed with the relevant BLM office within 90 days after the date of location date that the location certificates and related claim maps for the Subject Claims were recorded and filed within these deadlines. We have no knowledge, however, as to the proper completion of the physical acts of claim staking, as such matters are not verifiable from the public records and we have not made a physical inspection of the land.

When mining claims are staked, they are "unpatented" claims because the United States has not yet issued a patent (deed) to the claimant. Consequently, title to the land within the unpatented mining claim is owned by the United States, but the mining claim itself, even in its unpatented status,

is considered to be a real property interest that can be owned, leased, mortgaged and conveyed, without any consent, notice or permission from or to the United States, the same as any other real property. Further, unpatented mining claims can be explored, developed and mined the same as a patented claim can be (subject to obtaining all required environmental and operating permits), and there is no requirement that a claim be patented for exploration, development or mining to occur. Indeed, the vast majority of mining claims in the United States (including claims where mining operations are occurring) are "unpatented" claims like the Subject Claims. Further, since 1994, it has been legally impossible to obtain a patent for unpatented mining claims because of an ongoing funding moratorium imposed by the United States Congress prohibiting the BLM from using any funds to issue mining claim patents. That moratorium is likely to continue indefinitely but, again, a patent is not necessary to conduct exploration, development or mining operations on unpatented claims).

Under the Mining Law, the validity (as opposed to the ownership) of an unpatented mining claim is contingent upon the existence of a "discovery" of "valuable minerals" therein. These are terms and requirements that have been interpreted and applied in hundreds of cases over the years, but in short the claim must contain demonstrable mineralization valuable enough that a reasonably prudent operator would and could mine and sell the ore at a reasonable profit. The federal government is free at any time to challenge any unpatented mining claim (including the Subject Claims) on the basis of no discovery of a valuable mineral. Likewise, a future rival locator could challenge the existence of a claimant's discovery. We, as a law firm, are not in a position to know from the title information examined whether or not the required discovery exists on any of the Subject Claims. Instead, we refer you to the Geologist Report, which discusses in detail the mineralization discovered to date on the Subject Claims. Claim validity has no direct bearing on claim ownership or title, but if a claim is invalid then there is no property to be owned.

Finally, as discussed in Section F.6 below, there are certain federal and state requirements to maintain an unpatented mining claim from year to year (unlike patented claims, which become exempt from such requirements when the patent is issued). Most significantly, annual claim maintenance fees must be paid to the BLM each year by September 1.

#### C. BASIS FOR REPORT

This report has relied on a previous title report dated October 2, 2002 in respect of events that occurred prior to that date, prepared by a well-respected Nevada mining attorney with 47 years of experience in mineral title matters (the "**Prior Report**"). While we have not (with only a few exceptions) examined any of the underlying records on which the Prior Report was based, we have no reason to doubt the accuracy or conclusions of the Prior Report, and in the course of our work nothing has come to our attention that calls into question the accuracy or conclusions of the Prior Report. Consequently, we have relied on the Prior Report and its conclusions (as of October 2, 2002) as a base for our examination of the subsequent public records. **Exhibit C** hereto incorporates the title comments set forth in the Prior Report.

This report is based upon an examination of the relevant federal and county title records completed by Wolcott, LLC ("Wolcott"), a professional mineral title examination company with substantial experience in conducting mining claim title examinations. Wolcott was asked to perform an update search of all relevant land records subsequent to the Prior Report (the "Search Period"). Wolcott prepared a report of its findings (the "Wolcott Report") and provided that report to this law firm along with copies of the relevant federal and county records for the Search Period.

In preparing this report, we have relied on the following (and only the following) documents, records and information:

1. The Prior Report (in respect to the period prior to October 2, 2002).

2. The Wolcott Report, which summarizes Wolcott's examination of the official records of the Elko County Recorder and the state district court for Elko County in Elko, Nevada, of the White Pine County Recorder and the state district court for White Pine County in Ely, Nevada, and of the BLM state office in Reno, Nevada, for conveyances, encumbrances, liens, judgments, UCC financing statements and other documents of record, evidence of annual unpatented mining claim maintenance filings, and any active or pending civil actions involving the owner or the lessee of the Subject Claims, for the Search Period, as well as the related underlying documents compiled by Wolcott.

3. BLM Master Title Plat and Historical Index for the relevant township.

4. BLM Geographic Active Claims Index for the relevant sections of land.

5. BLM claim file documents for the Search Period.

6. An online search of the records of the federal district court for the District of Nevada, the federal bankruptcy court for the District of Nevada, and the federal Ninth Circuit Court of Appeals for any active or pending federal actions involving the owner or the lessee of the Subject Claims.

7. A search (under the names of the owner and the lessee of the Subject Claims) of the Nevada Secretary of State's records regarding the company status of such owner and lessee.

8. Certain other title records provided to us by Wolcott at our request.

We have not personally examined any of the records in Elko or White Pine Counties or at the BLM but have relied instead on the completeness and accuracy of the Wolcott Report and its supporting documents obtained from those offices, which documents we have examined and which report was prepared by persons who are highly experienced in conducting such examinations.

We have not physically examined the Subject Property.

#### D. EFFECTIVE DATE

The records and information listed in Section C above were obtained and examined on various dates between February 8, 2024 and February 22, 2024. The overall effective date of this report should be considered February 8, 2024 (the "Effective Date").

#### E, OWNERSHIP AND USAGE RIGHTS

Based solely upon the title evidence examined, and subject to the comments, qualifications and exceptions set forth below, it appears that as of the Effective Date the record owner of all of the Subject Claims is Artemis Exploration Company, a Nevada corporation ("Artemis"), subject to paramount ownership of the Subject Property by the United States of America given that all of the Subject Claims are unpatented.

As discussed in Section F.3 below, all of the Subject Claims are leased to ELEM Maverick Springs LLC, a Nevada limited liability company ("EMS"), for exploration and mining purposes.

#### F. COMMENTS, QUALIFICATIONS AND EXCEPTIONS

1. <u>Title</u>

a. by Artemis. Record Ownership. All of the Subject Claims are currently owned of record

b. <u>BLM Ownership Records</u>. Official ownership of unpatented mining claims is based on the county recorder's records. The BLM also maintains ownership information for its own purposes, but that information is dependent on the voluntary actions of claimants to notify the BLM of any ownership changes. Hence, the BLM ownership records are unofficial and not always reliable. In this case, however, the BLM ownership records do correctly list Artemis as the current owner of the Subject Claims.

c. <u>Encumbrances</u>. In addition to the ongoing EMS Lease (as defined and discussed in Section F.3 below), our examination found the following encumbrances.

(i) <u>Newmont Royalty</u>. A 1.5% net smelter returns production royalty which applies to the sale of minerals from all of the Subject Claims (the "**Newmont Royalty**"). The Newmont Royalty was granted to Newmont USA Limited (dba Newmont Mining Corporation), a Delaware corporation, on October 7, 2002. A copy of the document creating the Newmont Royalty is attached hereto as **Exhibit D**.

(ii) Waterton Security. A Deed of Trust, Assignment of Leases, Rents and

Contracts, Security Agreement and Fixture Filing dated December 23, 2021 among EMS and ELEM Battle Mountain LLC as trustors (collectively, the "**Trustor**"), Matthew E. Jensen as trustee, and Waterton Nevada Splitter, LLC as beneficiary ("**Waterton**"), as amended by a First Amendment to Deed of Trust, Assignment of Leases, Rents, and Contracts, Security Agreement and Fixture Filing dated March 20, 2023 between the Trustor and Waterton (as so amended, the "**Trust Deed**"), which has been recorded in each of Elko and White Pine Counties. A copy of the Trust Deed, as recorded in Elko County, is attached hereto as **Exhibit E**. A related UCC1 financing statement was filed with the Nevada Secretary of State on December 28, 2021 by the Trustor, as debtor, and Waterton, as the secured party (the "**UCC1**"). A copy of the UCC1 is attached hereto as **Exhibit F**. We understand the Trust Deed and the UCC1 encumbrances are to be released in connection with a pending transaction involving EMS and the Subject Claims.

Except for the Newmont Royalty, the Trust Deed and the UCC1, we found no new or additional royalties or encumbrances burdening the Subject Claims.

#### 2. NMS 104 Claims

a. <u>New NMS 104 Claim</u>. A new lode mining claim, NMS 104 (BLM serial number NMC1178506), was staked by Artemis on June 23, 2018 and remains owned by Artemis (the "**New NMS 104 Claim**").

b. <u>New NMS 104 Claim Location Certificate Defects</u>. Current federal law requires that lode mining claim location certificates contain (i) a description of the claim by metes and bounds beginning at the location monument and (ii) a tie (bearing and distance) to a public land survey monument (section corner) or other permanent feature. The location certificate for the New NMS 104 Claim does not contain a metes and bounds description of the claim or a section corner tie. However, the lack of this BLM-required information does not render the claim void and the BLM often disregards such shortcomings, as it did with respect to the New NMS 104 Claim. In addition, the corresponding claim map required by federal law does contain a section corner tie for the New NMS 104 Claim and graphically depicts the claim's boundaries and location within the public land survey system, so the omitted tie was provided to the BLM indirectly.

The location certificate for the New NMS 104 Claim also contains ambiguities regarding the identity of the locator/owner. The certificate lists the name and address of the locator as William T. Smith, Artemis Exploration Company, HC 60 Box 760, Ruby Valley, NV 89833. And the signature block for the "Owner, Claimant, or Agent" lists William T. Smith (not Artemis), without indicating whether Mr. Smith is the claimant/owner or an agent for the claimant/owner. Mr. Smith (who is the son of the now deceased founders of Artemis and is the current President of Artemis) appears likely to have been acting as the agent for Artemis in locating the New NMS 104 Claim, and the BLM has interpreted the location certificate that way. Nevertheless, the document on its face is at least ambiguous in that respect. For this reason, we suggest (if Artemis wishes to continue retaining the New NMS 104 Claim in light of Section F.2.c below) that Artemis consider amending the claim's

location certificate to clarify and confirm that the locator/owner was Artemis and not Mr. Smith personally.

These kinds of location certificate defects are fairly common and do not, in our view, invalidate the New NMS 104 Claim or its location certificate.

Ċ. Conflicting NMS 104 Claims. From the relevant claim location documents. it is evident that the New NMS 104 Claim was staked to cover the same ground as a then-existing Subject Claim by the same name (NMS 104, BLM serial number NMC826836), which was staked on October 26, 2001 (the "Original NMS 104 Claim"). The apparent reason for this duplicate staking is that, starting in 2009, the annual BLM mining claim maintenance filings listed the Original NMS 104 Claim as "NMS 103," but with the correct BLM serial number for the Original NMS 104 Claim. That error continued until 2019 when use of the correct claim name (NMS 104 instead of NMS 103) was resumed. It appears the New NMS 104 Claim was staked in case the Original NMS 104 Claim was void from the prolonged annual filing mistake. We do not believe the prolonged annual filing mistake voided the Original NMS 104 Claim, given that the correct BLM serial number was used each year in the filings, and consequently there was probably no need to stake the New NMS 104 Claim. In any event, both claims cover the very same ground but by law only one claim or the other can be valid. Assuming the validity of the senior Original NMS 104 Claim (which we believe is probably the case), that claim controls the ground and the junior New NMS 104 Claim is invalid. If that assumption is reversed (i.e., the Original NMS 104 Claim is assumed to have become invalid), then the New NMS 104 Claim controls the ground. In short, one of the two NMS 104 claims is void, but the non-void claim appropriates all of the ground within the void claim. For that reason Artemis has opted to continue its filings to maintain both claims, even though one of them (probably the New NMS 104 Claim) is void, unneeded and irrelevant.

#### 3. EMS Lease

Artemis has leased its Claims for exploration, mining and processing purposes pursuant to a Mining Lease and Agreement dated October 1, 2001 from Artemis, as the owner/lessor, to Newmont Mining Corporation, as the original lessee. EMS is now the lessee, as reflected by the relevant title records for the Search Period. The Mining Lease and Agreement was amended on August 26, 2002, August 29, 2002 and September 25, 2002 (as so amended, the "EMS Lease"). EMS's leasehold interest is of record in both Elko and White Pine Counties as to all of the Subject Claims except for the New NMS 104 Claim, which claim is subject to the EMS Lease not by virtue of a recorded lease amendment, but because of Section 2(a) of the EMS Lease which provides that if the lessor locates any new mining claims within the perimeter of the leased claims after the execution of the lease, such new claims shall, at the lessee's option, be deemed a part of the leased property and subject to the lease.

The EMS Lease grants EMS the exclusive right to exercise all rights held by the owner of the Claims (Artemis), including the rights to explore for, mine and process minerals on and within the

Subject Property; to construct and operate facilities, improvements, equipment and machinery on the Subject Property for such activities; to occupy, excavate and disturb such parts of the surface and subsurface of the Subject Property as EMS may desire; to sell minerals recovered from the Subject Property; to use water sources on the Subject Property; to use the Subject Property for cross-mining operations involving adjacent or nearby properties controlled by EMS; to store waste materials on the Subject Property; and to commingle minerals from the Subject Property with minerals from other properties. The exercise of these rights is in EMS's discretion and, except as noted in the following paragraph, EMS is not obligated to conduct any exploration or mining operations on the Subject Property.

The 20-year primary term of the EMS Lease ended on October 1, 2021, but the EMS Lease term continues indefinitely for so long thereafter as any exploration, development, mining or processing of minerals is being conducted on the Subject Property on a continuous basis. The EMS Lease specifies that such activities shall be deemed as being conducted on a continuous basis unless and until, after the end of the primary 20-year term, a period of 365 consecutive days elapses during which no exploration, development, mining or processing of minerals is conducted. Consequently, in order to keep the indefinite secondary lease term from expiring, exploration (or other qualifying activities) needs to be done on the Subject Property at least every 365 days. Stated differently, there can't be a period of time exceeding 365 consecutive days during which no exploration, development, mining or processing activities are conducted on the Subject Property, or else the EMS Lease will terminate. We note that Artemis, as lessor, has provided a written Estoppel Certificate dated March 11, 2024 to the Company, confirming that the EMS Lease is presently in force and in good standing.

The EMS Lease imposes a net smelter returns production royalty on the sale of any minerals from the Subject Property (the "Lease Royalty"). The current Lease Royalty rate is 5.9% for gold,<sup>1</sup> 5.9% for silver,<sup>2</sup> and 2.9% for all other minerals.<sup>3</sup> Annual advance royalty payments of US\$100,000 per year are also required, but all such payments can be credited against and recovered from future Lease Royalty payments. The EMS Lease contains an area of interest provision, such that any new mining claims located by the lessor or the lessee within a certain area will automatically be subject to the EMS Lease. The EMS Lease is freely assignable by EMS, without any prior permission or consent from Artemis.

EMS can, in its discretion, terminate the EMS Lease at any time, as to all or any portion of the Subject Property, subject to the satisfaction of all obligations that accrued prior to such

<sup>&</sup>lt;sup>1</sup> The Lease Royalty rate ranges from 1.9% to 5.9% depending on the price of gold, and is 5.9% at today's gold price (US\$550/ounce or greater).

<sup>&</sup>lt;sup>2</sup> The Lease Royalty rate ranges from 1.9% to 5.9% depending on the price of silver, and is 5.9% at today's silver price (US\$8.50/ounce or greater).

<sup>&</sup>lt;sup>3</sup> The Lease Royalty rate for minerals other than gold and silver is fixed at 2.9%.

termination. Artemis, on the other hand, can only terminate the EMS Lease if EMS defaults in any of its lease obligations, Artemis gives written notice of the default to EMS, EMS fails to start curing the default within a reasonable time (which is at least 30 days), and Artemis thereafter gives EMS written notice of termination; provided, however, that if EMS disputes that any default occurred, the EMS Lease cannot be terminated by Artemis unless and until a court has determined through litigation that a default by EMS did in fact occur, and EMS does not thereafter cure the default within a reasonable time (which is at least 60 days). In the United States, the government does not have any right to terminate a private mining lease such as the EMS Lease. Only the parties to the lease have such rights, which rights are summarized in this paragraph.

Mining leases are common in the U.S. mining industry, as they provide a way for the lessee to explore the mineral potential of the leased property and to mine the minerals if they are found to be economically recoverable, without having to expend capital to purchase property of which the actual extent of mineralization is unknown, while at the same time the owner/lessor receives periodic payments and, if production occurs, royalty payments, without having to bear the significant costs of the exploration and mining and without taking any of the operational risks incurred by the lessee. If sufficient mineralization is not found, the lessee can simply terminate the lease and avoid any further property expenditures. If commercial mineralization is found, the lessee can mine the property for as long as mining remains profitable, and then terminate the lease. The EMS Lease is typical in these respects. It is within the normal authority of U.S. mineral companies, such as Artemis, to lease the company's properties to others for mineral exploration and development.

#### 4. Federal Land Use

a. <u>Co-Existing Nonlocatable Mineral Use</u>. For your information, oil and gas, coal, certain other salt, hydrocarbon and fertilizer minerals, geothermal resources, and common varieties of sand, gravel and stone that might exist within the Subject Property are not subject to appropriation under the Mining Law and have not been appropriated by location of the Subject Claims. These minerals and resources, if they exist in the Subject Property, are retained by the United States and are subject to disposition under the Mineral Leasing Act of 1920, the Geothermal Steam Act of 1970, and the Materials Act of 1947, notwithstanding the existence of the Subject Claims.

In that regard, there are presently two existing federal oil and gas leases covering parts of the Subject Property. The first oil and gas lease (BLM serial No. NVN 094070) is held by Stephen Smith, Inc., P.O. Box 160, Grand Junction, Colorado 81502-0160. That lease covers some of the perimeter area of the Subject Property on both the east and west sides. Without earlier relinquishment, cancellation or extension by production, the lease is scheduled to expire on September 30, 2026. The second oil and gas lease (BLM serial No. NVN 097114) is held by Larry R. Moyer Exploration, LLC, P.O. Box 1812, Grand Junction, Colorado 81502-1812. That lease covers some of the perimeter area of the Subject Property on the south side. Without earlier relinquishment, cancellation or extension by production, the lease is scheduled to expire on fully the perimeter area of the Subject Property on the south side. Without earlier relinquishment, cancellation or extension by production, the lease is scheduled to expire on or extension or extension by production, the lease is scheduled to earlier relinquishment, cancellation or extension by production, the lease is scheduled to earlier relinquishment, cancellation or extension by production, the lease is scheduled to expire on November 30, 2028. We are instructed by the Company that the existing mineral resource and proposed exploration program outlined in the

Prospectus do not involve the affected areas of the Subject Claims.

Additional leases or authorizations for the simultaneous development of retained minerals might be granted in the future by the United States, notwithstanding the existence of the Subject Claims. Federal multiple mineral development statutes and regulations exist to govern and facilitate those situations where a federal mining claimant and a federal mineral lessee might both wish to develop the same land.

b. <u>Conflicting Surface Uses</u>. By statute, the United States retains the right to allow others to use the surface resources (for grazing, range improvements, roads, utilities, timber harvesting, recreation, etc.) within the boundaries of the Subject Property, provided such uses do not materially interfere with exploration or mining operations on the Subject Claims. At present the BLM records do not show any authorized non-mining surface uses, but the federal government could grant such surface use authorizations in the future notwithstanding the existence of the Subject Claims.

#### 5. Private Land Status

As depicted in **Exhibit B** and commented in **Exhibit C** of this report, the SW<sup>1</sup>/<sub>4</sub>SE<sup>1</sup>/<sub>4</sub> of Section 15, T26N, R59E, MDM (APN 007-230-001), containing 40 acres (the "**Fee Tract**"), is private land, surrounded by the Subject Property and jointly owned by third parties unaffiliated with Artemis or EMS. The Fee Tract is an island of private land, not owned or controlled by Artemis or EMS, that is not affected by any of the Subject Claims nor subject to the EMS Lease. (See Section F.7.a.(1) below.) For your information, the Elko County Assessor lists Wright Land Co. Limited Partnership, a Nevada limited partnership (as to an undivided 42% interest), and WBW Limited Partnership, a Nevada limited partnership (as to an undivided 58% interest), as the current owners of the Fee Tract. We are instructed by the Company that the existing mineral resource and proposed exploration program outlined in the Prospectus do not involve the affected areas of the Subject Claims.

#### 6. Claim Maintenance

a. <u>Federal</u>. Federal law requires the payment of annual maintenance fees to the BLM of US\$165 (currently) per Subject Claim. The payment must be received on or before September 1 of each year (or the next business day thereafter if September 1 falls on a Saturday, Sunday or federal holiday). The payment is made *prospectively* for the assessment year beginning on that September 1. Failure to properly and timely pay the annual maintenance fees will cause the automatic forfeiture of the Subject Claims. The annual maintenance fees have been timely paid for the Subject Claims for each assessment year of the Search Period, including the current assessment year ending September 1, 2024. BLM records currently show all of the Subject Claims in good standing with respect to annual federal filing and payment requirements. The next annual deadline for payment of BLM claim maintenance fees is September 1, 2024. EMS is contractually responsible for this critical task under the terms of the EMS Lease.

b. <u>State</u>. A similar annual county recording requirement applies under Nevada law. An affidavit confirming the owner's intent to maintain the Subject Claims (commonly known as a notice of intent) is to be recorded each year in the relevant counties. Under Nevada law, that annual filing is made *retroactively* for the assessment year *ending* on September 1 (in contrast to the BLM's prospective filing requirement), and is due two months later by November 1. EMS is contractually responsible for this task under the terms of the EMS Lease.

The public records indicate that no notice of intent was recorded for the Subject Claims in 2022 or 2023 in either of the relevant counties. However, unlike the federal filing requirement, Nevada law imposes no penalty for failing to record an annual notice of intent except loss of prima facie evidence that the owner intended to maintain the Subject Claims, which evidence is unneeded given the documented payment of the annual BLM claim maintenance fees before, during and after those two years. Thus, we consider the omitted county notices of intent to be of no consequence to the Subject Claims. We note, however, that there are to date no reported Nevada judicial opinions on this subject, so we are unable to rely on any conclusive judicial precedent.

Except for those two years (2022 and 2023), notices of intent for the Subject Claims have been timely recorded for each assessment year of the Search Period. The next annual notice of intent deadline for the Subject Claims is November 1, 2024.

#### 7. Mining Claim Conflicts

#### a. Known Conflicts

(1) <u>Conflicts with Fee Tract</u>. Some of the Subject Claims overlap onto the Fee Tract. In general, the boundaries of an unpatented mining claim may extend onto private land without invalidating the unpatented claim. The claimant, of course, acquires no interest in the private land and has no right to enter upon the private land, but does appropriate all public land within the claim boundaries. Thus, those portions of the Subject Claims in conflict with the Fee Tract are invalid, and none of those claims has appropriated any rights in any of the Fee Tract. As mentioned above, the Fee Tract is not owned or leased by EMS.

(2) <u>Third Party Claim Conflicts</u>. The public records show the existence of three new third-party lode mining claims (the "**Third Party Claims**")<sup>4</sup> that conflict in part with the Subject Claims. The Third Party Claims were staked on July 23, 2023 in the name of "Kim Kirkland – agent for Element 79 Gold." We interpret this to mean the claims were staked by the principal, "Element 79 Gold," though its agent, Kim Kirkland (who we understand to be the Chief Operating Officer of Element79 Gold Corp., a British Columbia corporation). We found no recorded

<sup>&</sup>lt;sup>4</sup> WPM 1 (BLM serial number NM106322209), WPM 2 (BLM serial number NM106322210) and WPM 3 (BLM serial number NM106322211).

conveyances by the locator, Element 79 Gold, or by its agent, Kim Kirland, thus indicating that "Element 79 Gold" remains the record owner of the Third Party Claims.

The Third Party Claims suffer from a number of defects. Their location certificates do not contain a metes and bounds description of the claim boundaries or a tie to a public land survey monument or other permanent feature, as required by BLM regulations. The location certificates do not properly identify the locator, which should have been listed as Element79 Gold Corp. instead of Element 79 Gold. Under the Mining Law, unpatented mining claims are to be located by United States citizens, and Element79 Gold Corp. is a Canadian citizen. And the location monuments for two of the Third Party Claims (WPM 1 and WPM 2) appear to be located on ground already appropriated by some of the Subject Claims, which would render those two Third Party Claims void in their entirety.

Even if the Third Party Claims are valid despite these defects, we consider them to be immaterial for at least two reasons. First, they create only a minor conflict at the extreme southwest corner of the large Subject Property. Such minor perimeter overlaps are relatively common in properties of this kind, and are intentionally created in order to avoid leaving any open gaps or "fractions" of unclaimed land between adjacent mining claims.<sup>5</sup> And second, the Third Party Claims are junior to the Subject Claims. While perimeter conflicts like these are relatively common, only one of the conflicting claims (the senior valid claim) can control the ground within the conflict area. Assuming the senior Subject Claims are valid, they control the conflict area and the conflicting portions of the junior Third Party Claims are invalid, meaning despite their existence they have no legal effect on the Subject Property.

We are instructed by the Company that the existing mineral resource and proposed exploration program outlined in the Prospectus do not involve the areas of the Subject Claims affected by the conflict with the Third Party Claims.

We found no other conflicts of record between the Subject Claims and any third-party mining claims.

(3) <u>Controlled Claim Conflicts</u>. Lastly, as shown in Exhibit B, some of the Subject Claims conflict, in whole<sup>6</sup> or in part, with other Subject Claims. As a practical matter, such "controlled" conflicts do not matter because all of the conflicting claims are owned by Artemis and leased by EMS, and all of the Subject Claims are subject to the same production royalty obligations.

<sup>&</sup>lt;sup>5</sup> No such conflicts were found within the interior area of the Subject Property.

<sup>6</sup> See Section F.2.c above regarding the Original NMS 104 Claim and the New NMS 104 Claim.

b. <u>Potential and Unknown Conflicts</u>. In Nevada, mining claimants have 90 days after staking within which to record their claims with the county and file their claims with the BLM. Newly located claims, therefore, might not show up in the public records for 90 days after location. Given that 90-day window, there is no way to determine with certainty the existence of newly located conflicting claims without a careful examination of the ground for rival location notices, which we have not done. It is therefore possible that conflicts could exist on the ground that are not disclosed by the records examined. Any such new conflicting claims, however, would be junior to the Subject Claims and, assuming the validity of the senior Subject Claims, the Subject Claims would control the conflict area and the conflicting portions of the junior claims would be invalid.

Also, the actual placement of claim boundary monuments on the ground controls over any contradictory written descriptions. We cannot and do not know where the controlling claim corner monuments physically lie for the Subject Claims (or any other claims), nor do we know the degree of accuracy used by the various claimstakers in staking the Subject Claims (or any other claims), so as to be able to conclusively identify all possible conflicts.

#### 8. Litigation

The names of the owner of the Subject Claims (Artemis) and the lessee of the Subject Claims (EMS) were searched for any judgments recorded during the Search Period and for any pending litigation in the state district court for Elko County, in the state district court for White Pine County, in the federal district court for the District of Nevada, in the federal bankruptcy court for the District of Nevada, and in the federal Ninth Circuit Court of Appeals. No judgments or pending actions were found.

#### G. OTHER LIMITATIONS

An unpatented mining claim must be located and maintained in accordance with the mining laws of the United States and the State of Nevada. Because federal and county records do not necessarily indicate that the locator or owner of an unpatented mining claim has complied with federal and state laws and regulations concerning the location and maintenance of an unpatented mining claim, an unpatented mining claim that appears regular from the record may, in fact, later be shown to be invalid. This report is based solely on the records and information described in Section C above, and is necessarily subject to any matters which are not disclosed by those materials.

This report has relied on the Prior Report in respect of the period before October 2, 2002. The title comments from the Prior Report are incorporated in this report as **Exhibit C**. In addition, this report is subject to the following

- 1. The completeness and accuracy of the Wolcott Report;
- 2. The completeness and accuracy of the indexes and records of the White Pine County

Recorder, the Elko County Recorder and the Elko County Assessor;

3. The completeness and accuracy of the indexes, mining claim records and land status records of the BLM State Office in Reno, Nevada and the BLM's online records;

 The actual performance of location work prescribed by law on the date of location of each of the Subject Claims;

5. The discovery of a valuable mineral deposit within the boundaries of each of the Subject Claims;

6. The relevant land not having been appropriated by a senior mining claim on the dates of location of the Subject Claims;

7. The existence of any water sources on the Subject Property that qualify as a public water reserve;

8. The proper and timely payment of the BLM annual mining claim maintenance fees as they become due hereafter;

9. Any facts that would be disclosed or inferred by an on-site inspection and correct survey of the Subject Claims, including but not limited to claim boundaries, monuments and conflicts; gaps or open areas between Subject Claims; and any interest that may have accrued or may now be accruing as a result of the adverse possession of the Subject Claims by any person or entity;

10. Any fact not of record (during or prior to the Search Period) affecting the validity of any of the Subject Claims and the terms of any agreement entered by the owner of the Subject Claims which has not been disclosed to this firm;

11. Any easement or right-of-way which is not of record or any road which may be proven to be a public road under the Act of July 26, 1866, 12 Stat. 253, 43 U.S.C. § 932, repealed by the Federal Land Policy and Management Act of 1976, P.L. No. 94-579, 90 Stat. 2793, or under NRS § 405.191 et seq.;

12. Adverse rights unknown to us of which the owner of any interest in the Subject Property has actual knowledge;

 Rights of all parties in actual possession the Subject Property, including easements, rights-of-way and tenancies;

14. Inchoate mechanic's and materialmen's liens under the laws of the State of Nevada the priority of which may relate back to the date on which the first materials or services are provided by any lien claimant for the improvement of the Subject Property;

15. Federal tax liens not recorded in the Office of the Elko or White Pine County Recorder;

16. The adjudicated rights and the validity or current status of any water rights or water right permits which may be appurtenant to the Subject Property;

17. Any zoning or land use regulation, ordinance or restriction imposed by the BLM, the State of Nevada or any political subdivision having jurisdiction over the Subject Property;

18. Environmental liabilities, if any, associated with the Subject Property and compliance with applicable environmental laws, authorizations and permits by the owner or lessee of any interest in the Subject Property;

19. The correctness of the designation of the Subject Claims as lode, rather than placer, mining claims;

Extralateral rights that may pertain to the Subject Claims or to any other mining claims;

21. Ingress and egress rights to and from the Subject Property; and

22. In respect of the period prior to October 2, 2002, the completeness, accuracy, conditions, exceptions and limitations of the Prior Report.

This report is effective only for the Subject Claims and the EMS Lease and does not report the status of title to any other properties or property interests of any nature (including the Newmont Royalty and the Fee Tract).

This report does not address the physical condition of the Subject Property or the value of the Subject Claims.

This report does not address the existence or condition of any improvements, structures, fixtures, equipment or personal property that may exist on the Subject Property, or any property taxes that may be applicable thereto.

We have assumed that all signatures and documents examined are authentic and valid. We have also assumed that any entities in the chain of title were in good standing at the time of all document executions by the entity and that all such executions were properly authorized. We have

not examined the form or content of notary acknowledgments of recorded documents, and have assumed all acknowledgements to be proper and valid.

Each of the 247 Subject Claims has been assigned an individual serial number by the BLM, as listed in **Exhibit A**. We have not checked to confirm that every reference to these serial numbers in the numerous documents examined has been correctly made.

In preparing this report we have not reviewed, and we express no opinion regarding, the corporate books or records of Artemis, EMS or any other entity.

In the event of litigation or any proceeding in respect of the comments, qualifications, exceptions and limitations disclosed in this report, we do not guarantee or warrant any particular result in respect of the matters addressed in this report. We do not insure for or against, nor do we indemnify for or against, any particular consequence or result in any such litigation or proceeding.

#### H. DISCLAIMER OF INTEREST

No member of this firm has any legal, equitable or beneficial ownership in any of the Subject Claims. This firm's compensation for the preparation of this report is not contingent on the substance of this report or on any predetermined outcome with regard to the ownership or condition of the Subject Claims or the EMS Lease.

#### I. CONCLUSION

This report (including its Exhibits) was prepared solely for the benefit of the entity to which it is addressed, and no other person or entity is entitled to rely on it, cite it, refer to it, or quote it without our prior written consent. We consent to the inclusion of this report in the Prospectus in the form and context in which the report appears. This report has been prepared on the basis of information actually known to us as of the date hereof, with an Effective Date as set forth above, and we disclaim any obligation to advise anyone of any changes of fact or law, whether or not deemed material, that may hereafter come to our attention, or to modify or update this report based on any such changes.

Respectfully yours,

PARR BROWN GEE & LOVELESS

Bv Daniel A. Jenser

Attachments:

Exhibit A – Description of Subject Claims Exhibit B – Map of Subject Claims Exhibit C – Prior Report Title Comments Exhibit D – Newmont Royalty Document Exhibit E – Trust Deed

Exhibit F – UCC1 Financing Statement

## Exhibit A

#### Claims

The following 247 unpatented lode mining claims located within Sections 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 21, 22 and 23 of T26N, R59E, MDM, Elko and White Pine Counties, Nevada:

		Location	Elko County	WP County
Claim Name	BLM Serial No.	Date	Doc. No.	Doc. No.
Willow #1	NMC754059	11/02/1996	397897	
Willow #2	NMC754060	11/02/1996	397898	
Willow #9	NMC754067	11/02/1996	397905	
Willow #10	NMC754068	11/02/1996	397906	
Willow #11	NMC754069	11/02/1996	397907	
Willow #12	NMC754070	11/02/1996	397908	
Willow #13	NMC754071	11/02/1996	397909	
Willow #14	NMC754072	11/02/1996	397910	
Willow #15	NMC754073	11/02/1996	397911	
Willow #16	NMC754074	11/02/1996	397912	
Willow #17	NMC754075	11/02/1996	397913	
Willow #18	NMC754076	11/02/1996	397914	
Willow #19	NMC754077	11/02/1996	397915	
Willow #20	NMC754078	11/02/1996	397916	
Willow #21	NMC754079	11/02/1996	397917	
Willow #22	NMC754080	11/02/1996	397918	
Willow #23	NMC754081	11/02/1996	397919	
Willow #24	NMC754082	11/02/1996	397920	
Willow #25	NMC754083	11/02/1996	397921	
Willow #26	NMC754084	11/02/1996	397922	
Willow #27	NMC754085	11/02/1996	397923	
Willow #28	NMC754086	11/02/1996	397924	
Willow #29	NMC754087	11/02/1996	397925	
Willow #30	NMC754088	11/02/1996	397926	
Willow #37	NMC754089	11/02/1996	397927	
Willow #38	NMC754090	11/02/1996	397928	
Willow #39	NMC754091	11/02/1996	397929	
Willow #40	NMC754092	11/02/1996	397930	
Willow #41	NMC754093	11/02/1996	397931	
Willow #42	NMC754094	11/02/1996	397932	
Willow #43	NMC754095	11/02/1996	397933	
Willow #44	NMC754096	11/02/1996	397934	
Willow #45	NMC754097	11/02/1996	397935	
Willow #46	NMC754098	11/02/1996	397936	
Willow #47	NMC754099	11/02/1996	397937	
Willow #48	NMC754100	11/02/1996	397938	

		Location	Elko County	WP County
Claim Name	BLM Serial No.	Date	Doc. No.	Doc. No.
Willow #49	NMC754101	11/02/1996	397939	
Willow #50	NMC754102	11/02/1996	397940	
Willow #51	NMC754103	11/02/1996	397941	
Willow #52	NMC754104	11/02/1996	397942	
Willow #53	NMC754105	11/02/1996	397943	
Willow #54	NMC754106	11/02/1996	397944	
Maverick #1	NMC754107	11/02/1996	397945	
Maverick #3	NMC754109	11/02/1996	397947	
Maverick #5	NMC754111	11/02/1996	397949	
Maverick #7	NMC754113	11/02/1996	397951	
Maverick #8	NMC754114	11/02/1996	397952	
Maverick #9	NMC754115	11/02/1996	397953	
Maverick #10	NMC754116	11/02/1996	397954	
Maverick #11	NMC754117	11/02/1996	397955	
Maverick #12	NMC754118	11/02/1996	397956	
Maverick #13	NMC754119	11/02/1996	397957	
Maverick #14	NMC754120	11/02/1996	397958	
Maverick #15	NMC754121	11/02/1996	397959	
Maverick #16	NMC754122	11/02/1996	397960	
Maverick #17	NMC754123	11/02/1996	397961	
Maverick #18	NMC754124	11/02/1996	397962	
Maverick #39	NMC754140	11/02/1996	397977	
Maverick #40	NMC754141	11/02/1996	397978	
Maverick #41	NMC754142	11/02/1996	397979	
Maverick #42	NMC754143	11/02/1996	397980	
Maverick 524	NMC785291	11/07/1997	419992	
Maverick 526	NMC785293	11/07/1997	419994	
Maverick 528	NMC785295	11/07/1997	419996	
Maverick 529	NMC785296	11/07/1997	419997	
Maverick 530	NMC785297	11/07/1997	419998	
Maverick 531	NMC785298	11/07/1997	419999	
Willow 55	NMC785303	11/07/1997	420004	
Willow 56	NMC785304	11/07/1997	420005	
Willow 57	NMC785305	11/07/1997	420006	
Willow 63	NMC785311	11/07/1997	420012	
Willow 65	NMC785313	11/07/1997	420014	
Willow 66	NMC785314	11/07/1997	420015	
Willow 67	NMC785315	11/07/1997	420016	
Willow 68	NMC785316	11/07/1997	420017	
Willow 69	NMC785317	11/07/1997	420018	
Willow 70	NMC785318	11/07/1997	420019	
Willow 71	NMC785319	11/07/1997	420020	

		Location	Elko County	WP County
Claim Name	<b>BLM Serial No.</b>	Date	Doc. No.	Doc. No.
MAVERICK 67	NMC826140	09/08/2001	476593	
MAVERICK 68	NMC826141	09/08/2001	476594	
MAVERICK 69	NMC826142	09/08/2001	476595	
MAVERICK 70	NMC826143	09/08/2001	476596	
Maverick 71	NMC826144	09/08/2001	476597	
Maverick 72	NMC826145	09/08/2001	476598	
Maverick 73	NMC826146	09/08/2001	476599	
MAVERICK 74	NMC826147	09/08/2001	476600	
NMS 1	NMC826738	09/29/2001	477670	
NMS 2	NMC826739	09/29/2001	477671	
NMS 3	NMC826740	09/29/2001	477672	
NMS 4	NMC826741	09/29/2001	477673	
NMS 5	NMC826742	09/29/2001	477674	
NMS 6	NMC826743	09/29/2001	477675	
NMS 7	NMC826744	09/29/2001	477676	
NMS 8	NMC826745	09/29/2001	477677	
NMS 9	NMC826746	09/29/2001	477678	
NMS 10	NMC826747	09/29/2001	477679	
NMS 11	NMC826748	09/29/2001	477680	
NMS 12	NMC826749	09/29/2001	477681	
NMS 13	NMC826750	09/29/2001	477682	
NMS 14	NMC826751	09/29/2001	477683	
NMS 15	NMC826752	09/29/2001	477684	
NMS 16	NMC826753	09/29/2001	477685	
NMS 17	NMC826754	09/29/2001	477686	
NMS 18	NMC826755	09/30/2001	477687	
NMS 19	NMC826756	09/30/2001	477688	
NMS 20	NMC826757	12/11/2001	477689	
NMS 21	NMC826758	12/11/2001	477690	
NMS 22	NMC826759	09/29/2001	477691	
NMS 23	NMC826760	09/29/2001	477692	
NMS 24	NMC826761	09/29/2001	477693	312925
NMS 25	NMC826762	09/29/2001		312926
NMS 26	NMC826763	09/29/2001		312927
NMS 27	NMC826764	09/29/2001		312928
NMS 28	NMC826765	09/29/2001		312929
NMS 29	NMC826766	09/29/2001		312930
NMS 30	NMC826767	09/29/2001		312931
NMS 31	NMC826768	12/11/2001	477694	
NMS 32	NMC826769	12/11/2001	477695	
NMS 33	NMC826770	09/30/2001	477696	
NMS 34	NMC826771	09/30/2001	477697	
NMS 35	NMC826772	09/30/2001	477698	312932

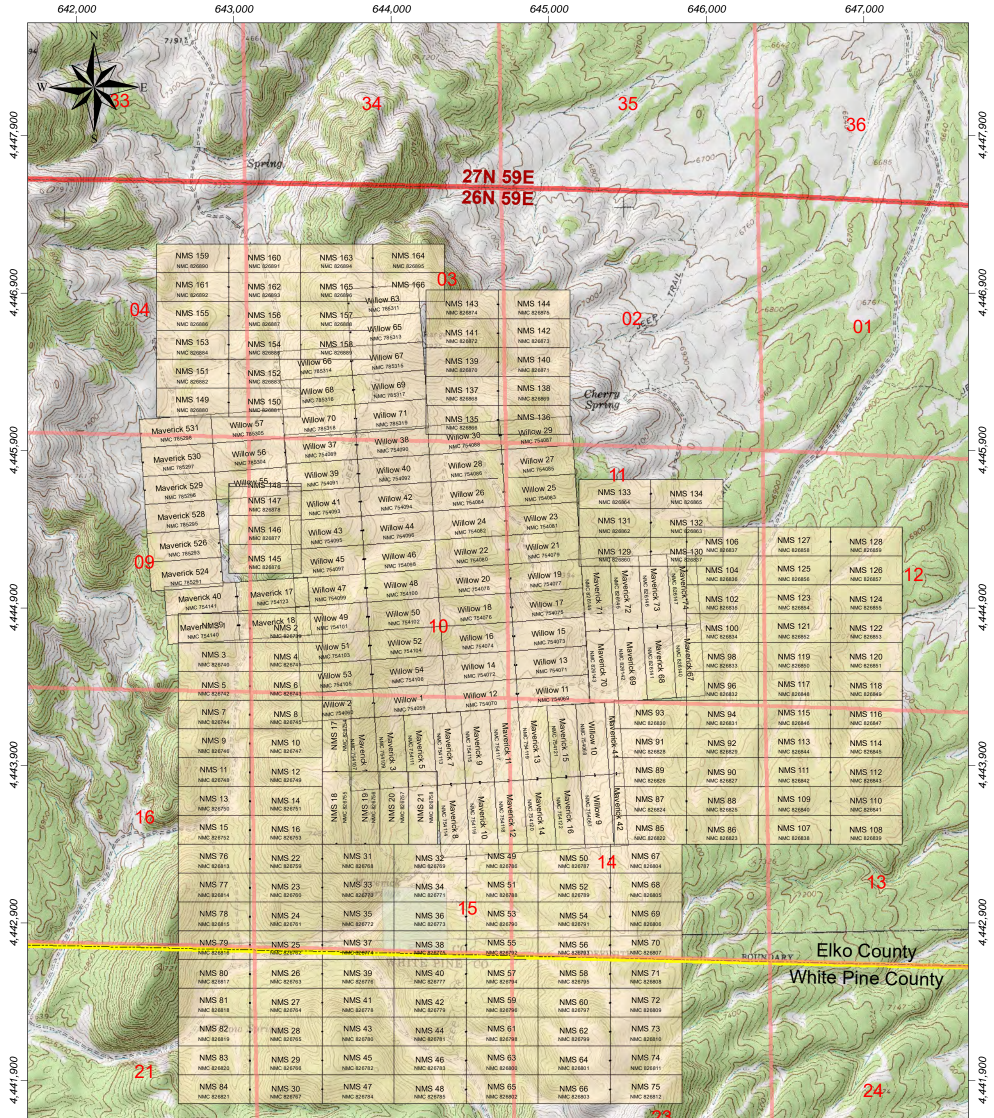
		Location	Elko County	WP County
Claim Name	BLM Serial No.	Date	Doc. No.	Doc. No.
NMS 36	NMC826773	09/30/2001	477699	312933
NMS 37	NMC826774	12/11/2001		312934
NMS 38	NMC826775	12/11/2001	477700	312935
NMS 39	NMC826776	09/30/2001		312936
NMS 40	NMC826777	09/30/2001		312937
NMS 41	NMC826778	09/30/2001		312938
NMS 42	NMC826779	09/30/2001		312939
NMS 43	NMC826780	09/30/2001		312940
NMS 44	NMC826781	09/30/2001		312941
NMS 45	NMC826782	09/30/2001		312942
NMS 46	NMC826783	09/30/2001		312943
NMS 47	NMC826784	09/30/2001		312944
NMS 48	NMC826785	09/30/2001		312945
NMS 49	NMC826786	09/30/2001	477701	
NMS 50	NMC826787	09/30/2001	477702	
NMS 51	NMC826788	09/30/2001	477703	
NMS 52	NMC826789	09/30/2001	477704	
NMS 53	NMC826790	09/30/2001	477705	312946
NMS 54	NMC826791	09/30/2001	477706	
NMS 55	NMC826792	09/30/2001	477707	312947
NMS 56	NMC826793	09/30/2001	477708	312948
NMS 57	NMC826794	10/01/2001		312949
NMS 58	NMC826795	09/30/2001		312950
NMS 59	NMC826796	10/01/2001		312951
NMS 60	NMC826797	09/30/2001		312952
NMS 61	NMC826798	10/01/2001		312953
NMS 62	NMC826799	09/30/2001		312954
NMS 63	NMC826800	10/01/2001		312955
NMS 64	NMC826801	09/30/2001		312956
NMS 65	NMC826802	10/01/2001		312957
NMS 66	NMC826803	09/30/2001		312958
NMS 67	NMC826804	09/30/2001	477709	
NMS 68	NMC826805	09/30/2001	477710	
NMS 69	NMC826806	09/30/2001	477711	
NMS 70	NMC826807	09/30/2001	477712	312959
NMS 71	NMC826808	09/30/2001		312960
NMS 72	NMC826809	09/30/2001		312961
NMS 73	NMC826810	09/30/2001		312962
NMS 74	NMC826811	09/30/2001		312963
NMS 75	NMC826812	09/30/2001		312964
NMS 76	NMC826813	10/29/2001	477713	
NMS 77	NMC826814	10/29/2001	477714	
NMS 78	NMC826815	10/29/2001	477715	312965

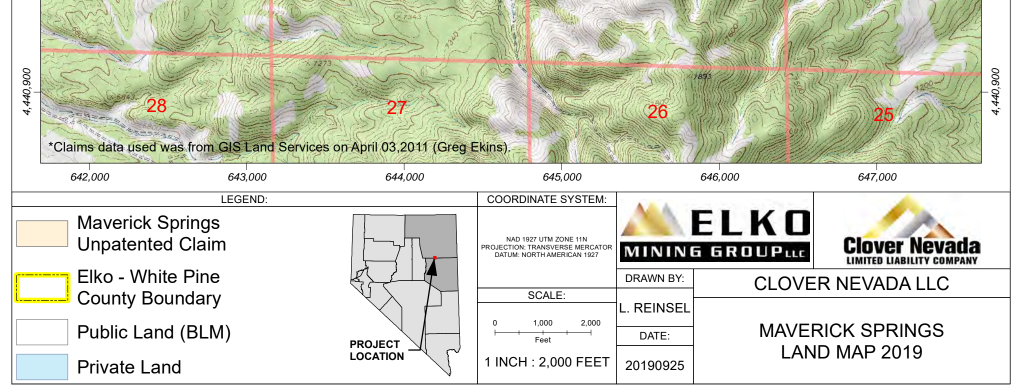
		Location	Elko County	WP County
Claim Name	<b>BLM Serial No.</b>	Date	Doc. No.	Doc. No.
NMS 79	NMC826816	10/29/2001		312966
NMS 80	NMC826817	10/29/2001		312967
NMS 81	NMC826818	10/29/2001		312968
NMS 82	NMC826819	10/29/2001		312969
NMS 83	NMC826820	10/29/2001		312970
NMS 84	NMC826821	10/29/2001		312971
NMS 85	NMC826822	10/26/2001	477716	
NMS 86	NMC826823	10/26/2001	477717	
NMS 87	NMC826824	10/26/2001	477718	
NMS 88	NMC826825	10/26/2001	477719	
NMS 89	NMC826826	10/26/2001	477720	
NMS 90	NMC826827	10/26/2001	477721	
NMS 91	NMC826828	10/26/2001	477722	
NMS 92	NMC826829	10/26/2001	477723	
NMS 93	NMC826830	10/26/2001	477724	
NMS 94	NMC826831	10/26/2001	477725	
NMS 96	NMC826832	10/26/2001	477726	
NMS 98	NMC826833	10/26/2001	477727	
NMS 100	NMC826834	10/26/2001	477728	
NMS 102	NMC826835	10/26/2001	477729	
NMS 104	NMC826836	10/26/2001	477730	
NMS 106	NMC826837	10/26/2001	477731	
NMS 107	NMC826838	10/26/2001	477732	
NMS 108	NMC826839	10/26/2001	477733	
NMS 109	NMC826840	10/26/2001	477734	
NMS 110	NMC826841	10/26/2001	477735	
NMS 111	NMC826842	10/26/2001	477736	
NMS 112	NMC826843	10/26/2001	477737	
NMS 112	NMC826844	10/26/2001	477738	
NMS 114	NMC826845	10/26/2001	477739	
NMS 115	NMC826846	10/26/2001	477740	
NMS 116	NMC826847	10/26/2001	477741	
NMS 117	NMC826848	10/26/2001	477742	
NMS 118	NMC826849	10/26/2001	477743	
NMS 119	NMC826850	10/26/2001	477744	
NMS 120	NMC826851	10/26/2001	477745	
NMS 121	NMC826852	10/26/2001	477746	
NMS 122	NMC826853	10/26/2001	477747	
NMS 123	NMC826854	10/26/2001	477748	
NMS 124	NMC826855	10/26/2001	477749	
NMS 125	NMC826856	10/26/2001	477750	
NMS 126	NMC826857	10/26/2001	477751	

		Location	Elko County	WP County
Claim Name	<b>BLM Serial No.</b>	Date	Doc. No.	Doc. No.
NMS 127	NMC826858	10/26/2001	477752	
NMS 128	NMC826859	10/26/2001	477753	
NMS 129	NMC826860	10/29/2001	477754	
NMS 130	NMC826861	10/29/2001	477755	
NMS 131	NMC826862	10/29/2001	477756	
NMS 132	NMC826863	10/29/2001	477757	
NMS 133	NMC826864	10/29/2001	477758	
NMS 134	NMC826865	10/29/2001	477759	
NMS 135	NMC826866	10/29/2001	477760	
NMS 136	NMC826867	10/29/2001	477761	
NMS 137	NMC826868	10/29/2001	477762	
NMS 138	NMC826869	10/29/2001	477763	
NMS 139	NMC826870	10/29/2001	477764	
NMS 140	NMC826871	10/29/2001	477765	
NMS 141	NMC826872	10/29/2001	477766	
NMS 142	NMC826873	10/29/2001	477767	
NMS 143	NMC826874	10/29/2001	477768	
NMS 144	NMC826875	10/29/2001	477769	
NMS 145	NMC826876	11/02/2001	477770	
NMS 146	NMC826877	11/02/2001	477771	
NMS 147	NMC826878	11/02/2001	477772	
NMS 148	NMC826879	11/02/2001	477773	
NMS 149	NMC826880	11/08/2001	477774	
NMS 150	NMC826881	11/08/2001	477775	
NMS 151	NMC826882	11/08/2001	477776	
NMS 152	NMC826883	11/08/2001	477777	
NMS 153	NMC826884	11/08/2001	477778	
NMS 154	NMC826885	11/08/2001	477779	
NMS 155	NMC826886	11/08/2001	477780	
NMS 156	NMC826887	11/08/2001	477781	
NMS 157	NMC826888	11/08/2001	477782	
NMS 158	NMC826889	11/08/2001	477783	
NMS 159	NMC826890	11/12/2001	477784	
NMS 160	NMC826891	11/12/2001	477785	
NMS 161	NMC826892	11/12/2001	477786	
NMS 162	NMC826893	11/12/2001	477787	
NMS 163	NMC826894	11/12/2001	477788	
NMS 164	NMC826895	11/12/2001	477789	
NMS 165	NMC826896	11/12/2001	477790	
NMS 166	NMC826897	11/12/2001	477791	
NMS 104	NMC1178506	06/23/2018	743475	

## [End]

## **Exhibit B**





\*MvSp\_LandMap2019\_BsizeP.mxd

### Exhibit C

#### Title Comments from Prior Report

1. Based on our examination of the public records, the owners of the claims properly and timely paid the Federal annual mining claim maintenance fees. The claims are presently in good standing. The owners of the claims properly and timely recorded notices of intent to hold the claims in accordance with Nevada law for the annual assessment years to and including that which ended on September 1, 2001. Newmont has not recorded a notice of intent to hold the claims for the most recent annual assessment year. Under Nevada law, a notice of intent must be recorded for each unpatented mining claim in Nevada on or before November of each year. Newmont is obligated to record the notice of intent for the Maverick and Willow Claims in accordance with the Artemis Lease and should do so before November 1, 2002.

2. The NMS 31-38 claims overlap patented lands in the SW1/4SE1/4 of Section 15, T. 26 N., R. 59 E., MDB&M. The mining claim map for these claims indicates that the monuments of location were located on unappropriated Federal land outside the boundaries of the patented lands. Accordingly, these claims are valid, but only to the extent they are outside the boundaries of the patented lands.

3. The Certificate of Location for the Willow 16 claim does not contain the township and range. Because a mining claim map was properly and timely recorded for this claim, it is our opinion that the mineral claimant substantially complied with the requirements of Nevada law. As a precaution, we advise that an amended certificate of location which contains a full description of this claim be executed, recorded and filed with BLM.

4. The Certificate of Location for the Maverick 73 claim does not state the year in which the claim was located. The Nevada Revised Statutes provide that a certificate of location which does not contain all of the statutorily required information, including the date of location of the claim, is void. The recorded mining claim map for this claim states the date of location. Arguably, the mineral claimant substantially complied with the requirements of Nevada law, however, we advise that an amended certificate of location be executed, recorded and filed with BLM. Because the date of location is a critical element in the perfection of any unpatented mining claim, the most conservative view would suggest relocation of this claim.

5. The Certificate of Location for the NMS 38 claim states that the date of location was December 11, 2001. The Location Notice provided by Newmont states that the date of location was September 11, 2001. Inquiry should be made of Newmont concerning the actual date of location. If the actual date of location was September 11, 2001, an amended certificate of location should be executed, recorded and filed with BLM.

6. The certificates of location for the NMS 131, NMS 132 and NMS 141 state that the date of location was October 29, 2001. The Location Notices provided by Newmont state that the date of location for these claims was September 29, 2001. Inquiry should be made of Newmont concerning the actual date of location. If the actual date of location was September 29, 2001, an amended certificate of location should be executed, recorded and filed with BLM.

7. A Short Form of Mining Lease between Artemis Exploration Co., lessor, to Harrison Western Mining Corporation, a Colorado corporation, dated November 18, 1996, was recorded in Elko County as Document 398532 and in White Pine County as Document 297024. The unpatented mining claims described in the Short Form of Mining Lease appear to be prior locations of the Federal lands on which the present Maverick and Willow claims are located. No discharge or release of this Short Form of Mining Lease has been recorded in either Elko County or White Pine County. Among the documents delivered by Newmont is a letter from Harrison Western Mining Corporation to Artemis Exploration Company dated December 13, 2000, in which Harrison Western Mining, LLC states that it has surrendered and terminated the Mining Lease dated November 18, 1996. The letter states that Harrison Western Mining Corporation intended to record the letter. The letter is not acknowledged by a notary public and, accordingly, is not in [a] form acceptable for recording under Nevada law. We advise that Harrison Western Mining Corporation of the Nevada law. We advise that Harrison Western Mining Lease and termination of the Mining Lease and deliver it to Newmont for recording.

8. The SW1/4SE1/4 of Section 15, T. 26 N., R, 59 E., MDB&M, Elko County, Nevada, is patented land. The records of the Elko County Recorder show that the real property taxes are assessed to 7H Ranch, LLC, a Nevada limited liability company, HC60, Box 710, Ruby Valley, Nevada 89833-9804. We have not examined title to the fee lands, however, it appears that title to the surface is held by 7H Ranch, LLC together with 50% or 100% of the minerals. The records indicate that 50% of the minerals may be owned by the successors-in-interest of Raymond John Gardner and Edna O. Gardner.

9. The Short Form of Mining Lease between Artemis Exploration Co. and Harrison Western Mining Corporation refers to an application for permit to appropriate water filed in the Nevada Division of Water Resources, Permit No, 53152. We have not examined the records of the Division of Water Resources to determine the status of this permit application.

10. Artemis and Newmont executed and recorded a Memorandum of Mining Lease and Agreement dated effective October 1, 2001. Exhibit A of the Artemis Lease does not describe the Maverick 67-74 claims. The Memorandum does not describe the Maverick 67-74 claims. Section 2(d) of the Artemis Lease provides that Artemis was obligated to complete the staking of the Maverick 67-74 claims and to perfect the locations by recording and filing of the certificates of location for those claims. Artemis and Newmont should execute an amendment of the Artemis Lease and an amendment of the Memorandum of Mining Lease and Agreement to include the Maverick 67-74 claims. Presently, record title to the Maverick 67-74 claims is vested in Artemis free and clear of any record interest of Newmont under the Artemis Lease.

11. The Newmont files contain an Abstract of Agreement which summarizes Newmont's obligations under the Artemis Lease, including the minimum payment obligations. [Addressee] should review the Artemis Lease and the Abstract of Agreement and establish reminders for performance of its obligations. 489519

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When Recorded, Return to:

Newmont USA Limited 1700 Lincoln Street, 28<sup>th</sup> Floor Denver, CO 80203

#### ROYALTY DEED

This Royalty Deed (hereafter, the "Deed"), effective as of the 7th day of October, 2002, is by and between Vista Nevada Corp., a Nevada corporation, whose address is 7961 Shaffer Parkway, Suite 5, Littleton, Colorado 80127 ("Grantor") and Newmont USA Limited d/b/a Newmont Mining Corporation, a Delaware corporation, whose address is 1700 Lincoln Street, Denver, Colorado 80203 ("Newmont").

Whereas, pursuant to that Agreement, dated October 7, 2002, between Grantor, Vista Gold Corporation, Newmont and Newmont Capital Limited (the "Agreement"), Newmont has conveyed to Grantor, its interest in the Property (defined below);

Now, therefore, Grantor, for and in consideration of the sum of \$10.00 lawful money of the United States of America, together with other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, has remised, released, sold, transferred, conveyed and quitclaimed, and by these presents does remise, release, sell, transfer, convey and forever quitclaim unto Newmont a production royalty (the "Production Royalty") on production of Minerals from the Property. For purposes of this Deed, the term "Mineral(s)" shall mean any and all metals, minerals and mineral rights of whatever kind and nature in, under or upon the surface or subsurface of the Property (including, without limitation metals, precious metals, base metals, industrial minerals, gems, diamonds, commercially valuable rock, aggregate, clays and diatomaceous earth, hydrocarbons, and oil and gas, and other minerals which are mined, excavated, extracted or otherwise recovered).

1. <u>Property Subject to Production Royalty</u>. The Production Royalty shall be a royalty interest in and a burden upon the property more particularly described on <u>Exhibit A</u> to this Deed (the "Property").

2. <u>Production Royalty</u>. Grantor shall pay to Newmont a perpetual Production Royalty in an amount equal to one and one half percent (1 ½%) of Net Smelter Returns (defined below) from the sale or other disposition of all Minerals produced and sold from the Property, determined in accordance with the provisions set forth in this Deed.

(a) <u>For Precious Metals</u>. Net Smelter Returns, in the case of gold, silver, and platinum group metals ("Precious Metals"), shall be determined by multiplying (i) the gross number of troy ounces of Precious Metals contained in the production from the Property ("Monthly Production") delivered to the smelter, refiner, processor, purchaser or other recipient of such production, or an insurer as a result of casualty to such production (collectively, "Payor") during the preceding calendar month,

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by (ii) for gold, the average of the London Bullion Market, Afternoon Fix, spot prices for the preceding calendar month and for all other Precious Metals, the average of the New York Commodities Exchange final spot prices for the preceding calendar month for the particular Mineral for which the price is being determined, and subtracting from the product of (i) and (ii) only the following if actually incurred:

(A) charges imposed by the Payor for refining bullion from doré or concentrates of Precious Metals ("Beneficiated Precious Metals") produced by Grantor's final mill or other final processing plant; however, charges imposed by the Payor for smelting or refining of raw or crushed ore containing Precious Metals or other preliminarily processed Precious Metals shall not be subtracted in determining Net Smelter Returns;

(B) penalty substance, assaying, and sampling charges imposed by the Payor for refining Beneficiated Precious Metals contained in such production; and

(C) charges and costs, if any, for transportation and insurance of Beneficiated Precious Metals from Grantor's mill or other final processing plant to places where such Beneficiated Precious Metals are smelted, refined and/or sold or otherwise disposed of; and

In the event the refining of bullion from the Beneficiated Precious Metals contained in such production is carried out in custom toll facilities owned or controlled, in whole or in part, by Grantor, which facilities were not constructed for the purpose of refining Beneficiated Precious Metals or other Minerals from the Property, then charges, costs and penalties for such refining shall mean the amount Grantor would have incurred if such refining were carried out at facilities not owned or controlled by Grantor then offering comparable services for comparable products on prevailing terms, but in no event greater than actual costs incurred by Grantor with respect to such refining.

In the event Grantor receives insurance proceeds for loss of production, Grantor shall pay to Newmont the Royalty percentage of any such insurance proceeds which are received by Grantor for such loss of production.

(b) For Other Minerals. Net Smelter Returns, in the case of all Minerals other than Precious Metals and the beneficiated products thereof ("Other Minerals"), shall be determined by multiplying (i) the gross amount of the particular Other Mineral contained in the Monthly Production delivered to the Payor during the preceding calendar month by (ii) the average of the New York Commodities Exchange final daily spot prices for the preceding calendar month of the appropriate Other Mineral, and subtracting from the product of (i) and (ii) only the following if actually incurred:

(A) charges imposed by the Payor for smelting, refining or processing Other Minerals contained in such production, but excluding any and all charges and costs related to Grantor's mills or other processing plants constructed for the purpose of milling or processing Other Minerals, in whole or in part;

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(B) penalty substance, assaying, and sampling charges imposed by the Payor for smelting, refining, or processing Other Minerals contained in such production, but excluding any and all charges and costs of or related to Grantor's mills or other processing plants constructed for the purpose of milling or processing Other Minerals, in whole or in part; and

(C) charges and costs, if any, for transportation and insurance of Other Minerals and the beneficiated products thereof from Grantor's final mill or other final processing plant to places where such Beneficiated Precious Metals are smelted, refined and/or sold or otherwise disposed of.

In the event smelting, refining, or processing of Other Minerals are carried out in custom toll facilities owned or controlled, in whole or in part, by Grantor, which facilities were not constructed for the purpose of milling or processing Other Minerals, then charges, costs and penalties for such smelting, refining or processing shall mean the amount Grantor would have incurred if such smelting, refining or processing were carried out at facilities not owned or controlled by Grantor then offering comparable services for comparable products on prevailing terms, but in no event greater than actual costs incurred by Grantor with respect to such smelting and refining.

In the event Grantor receives insurance proceeds for loss of production, Grantor shall pay to Newmont the Royalty percentage of any such insurance proceeds which are received by Grantor for such loss of production.

(c) <u>Payments of Royalty In Cash or In Kind</u>. Royalty payments shall be made to Newmont as follows:

(i) <u>Royalty In Kind</u>. Newmont may elect to receive its Royalty on Precious Metals from the Property "in cash" or "in kind" as refined bullion. The election may be exercised once per year on a calendar year basis during the life of production from the Property. Notice of election to receive the following year's Royalty for Precious Metals in cash or in kind shall be made in writing by Newmont and delivered to Grantor on or before November 1 of each year. In the event no written election is made, the Royalty for Precious Metals will continue to be paid as it is then being paid. As of the date of this Deed, Newmont elects to receive its Royalty on Precious Metals "in cash." Royalties on Other Minerals shall not be payable in kind.

(A) If Newmont elects to receive its Royalty for Precious Metals in kind, Newmont shall open a bullion storage account at each refinery or mint designated by Grantor as a possible recipient of refined bullion in which Newmont owns an interest. Newmont shall be solely responsible for all costs and liabilities associated with maintenance of such account or accounts, and Grantor shall not be required to bear any additional expense with respect to such in-kind payments.

(B) Royalty will be paid by the deposit of refined bullion into Newmont's account. On or before the 25th day of each calendar month following a calendar month during which production and sale or other disposition

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occurred, Grantor shall deliver written instructions to the mint or refinery, with a copy to Newmont, directing the mint or refinery to deliver refined bullion due to Newmont in respect of the Royalty, by crediting to Newmont's account the number of ounces of refined bullion for which Royalty is due; <u>provided</u>, <u>however</u>, that the words "other disposition" as used in this Deed shall not include processing, milling, beneficiation or refining losses of Precious Metals. The number of ounces of refined bullion to be credited will be based upon Newmont's share of the previous month's production and sale or other disposition as calculated pursuant to the commingling provisions of Section 2(f) hereof.

(C) Royalty payable in kind on silver or platinum group metals shall be converted to the gold equivalent of such silver or platinum group metals by using the average monthly spot prices for Precious Metals described in Section 2(a).

(D) Title to refined bullion delivered to Newmont under this Deed shall pass to Newmont at the time such bullion is credited to Newmont's account at the mint or refinery.

(E) Newmont agrees to hold harmless Grantor from any liability imposed as a result of the election of Newmont to receive Royalty in kind and from any losses incurred as a result of Newmont's trading and hedging activities. Newmont assumes all responsibility for any shortages which occur as a result of Newmont's anticipation of credits to its account in advance of an actual deposit or credit to its account by a refiner or mint.

(F) When royalties are paid in kind, they will not reflect the costs deductible in calculating "Net Smelter Returns" under this Deed. Within 15 days of the receipt of a statement showing charges incurred by Grantor for transportation, smelting or other deductible costs, Newmont shall remit to Grantor full payment for such charges. If Newmont does not pay such charges when due, Grantor shall have the right, at its election, to deduct the gold equivalent of such charges from the ounces of gold bullion to be credited to Newmont in the following month.

(ii) In Cash. If Newmont elects to receive its Royalty for Precious Metals in cash, and as to Royalty payable on Other Minerals, payments shall be payable on or before the twenty-fifth (25th) day of the month following the calendar month in which the Minerals subject to the Royalty were shipped to the Payor by Grantor. For purposes of calculating the cash amount due to Newmont, Precious Metals and Other Minerals will be deemed to have been sold or otherwise disposed of at the time refined production from Property is delivered, made available, or credited to Grantor by a mint or refiner. The price used for calculating the cash amount due for Royalty on Precious Metals or Other Minerals shall be determined in accordance with Section 2(a) and (b) as applicable. Grantor shall make each Royalty payment to be paid in cash by delivery of a check or draft payable to Newmont and delivering the check to Grantor at its address listed in Section 9(h). Newmont hereby waives and agrees to hold Grantor harmless against, and binds its successors and assigns to waive and hold Grantor

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harmless against, any claim by any other party to any Royalty paid by Grantor as herein provided.

(iii) <u>Detailed Statement</u>. All Royalty payments or credits shall be accompanied by a detailed statement explaining the calculation thereof together with any available settlement sheets from the Payor.

(d) <u>Monthly Reconciliation</u>.

(i) On or before the 25th day of the month, Grantor shall make an interim settlement based on the information then available of such Royalty, either in cash or in kind, whichever is applicable, by paying (A) not less than one hundred percent (100%) of the anticipated final settlement of Precious Metals in kind Royalty payments and (B) not less than ninety-five percent (95%) of the anticipated final settlement of cash Royalty payments.

(ii) The parties recognize that a period of time exists between the production of ore, the production of doré or concentrates from ore, the production of refined or finished product from doré or concentrates, and the receipt of Payor's statements for refined or finished product. As a result, the payment of Royalty will not coincide exactly with the actual amount of refined or finished product produced from the Property for the previous month. Grantor will provide final reconciliation promptly after settlement is reached with the Payor for all lots sold or subject to other disposition in any particular month.

(iii) In the event that Newmont has been underpaid for any provisional payment (whether in cash or in kind), Grantor shall pay the difference in cash by check and not in kind with such payment being made at the time of the final reconciliation. If Newmont has been overpaid in the previous calendar quarter, Newmont shall make a payment to Grantor of the difference by check. Reconciliation payments shall be made on the same basis as used for the payment in cash pursuant to Section 2(c)(ii).

(e) <u>Hedging Transactions</u>. All profits and losses resulting from Grantor's sales of Precious Metals, or Grantor's engaging in any commodity futures trading, option trading, or metals trading, or any combination thereof, and any other hedging transactions including trading transactions designed to avoid losses and obtain possible gains due to metal price fluctuations (collectively, "hedging transactions") are specifically excluded from Royalty calculations pursuant to this Deed. All hedging transactions by Grantor and all profits or losses associated therewith, if any, shall be solely for Grantor's account.

The Royalty payable on Precious Metals or Other Minerals subject to hedging transactions shall be determined as follows:

(i) <u>Affecting Precious Metals</u>. The amount of Royalty to be paid on all Precious Metals subject to hedging transactions by Grantor shall be determined in the same manner as provided in Section 2(a), with the understanding that

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the average monthly spot price shall be for the calendar month preceding the calendar month during which Precious Metals subject to hedging transactions are shipped by Grantor to the Payor.

(ii) <u>Affecting Other Minerals</u>. The amount of Royalty to be paid on all Other Minerals subject to hedging transactions by Grantor shall be determined in the same manner as provided in Section 2(b), with the understanding that the average monthly spot price shall be for the calendar month preceding the calendar month during which Other Minerals subject to hedging transactions are shipped to the Payor.

(f) <u>Commingling</u>. Grantor shall have the right to commingle Minerals from the Property with minerals from other properties. Before any Precious Metals or Other Minerals produced from the Property are commingled with minerals from other properties, the Precious Metals or Other Minerals produced from the Property shall be measured and sampled in accordance with sound mining and metallurgical practices for moisture, metal, commercial minerals and other appropriate content. Representative samples of the Precious Metals or Other Minerals shall be retained by Grantor and assays (including moisture and penalty substances) and other appropriate analyses of these samples shall be made before commingling to determine gross metal content of Precious Metals or gross metal or mineral content of Other Minerals. Grantor shall retain such analyses for a reasonable amount of time, but not less than eighteen (18) months, after receipt by Newmont of the Royalty paid with respect to such commingled Minerals from the Property; and shall retain such samples taken from the Property for seven (7) days after collection.

(g) <u>No Obligation to Mine</u>. Grantor shall have sole discretion to determine the extent of its mining of the Property and the time or the times for beginning, continuing or resuming mining operations with respect thereto. Grantor shall have no obligation to Newmont or otherwise to mine any of the Property, nor shall it have any obligation to diligently explore or develop the Property.

#### 3. Books, Records, Inspections, Confidentiality and Press Releases.

(a) Not later than March 15 following the end of each calendar year, Grantor shall provide Newmont with an annual report of activities and operations conducted with respect to the Property during the preceding calendar year. Such annual report shall include details of: (i) the preceding year's activities with respect to the Property; (ii) ore reserve data for the calendar year just ended; and (iii) estimates of anticipated production and estimated remaining ore reserves with respect to proposed activities for the Property for the current calendar year. In addition, not more frequently than semi-annually, Newmont shall have the right, upon reasonable notice to Grantor, to inspect and copy all books, records, technical data, information and materials (the "Data") pertaining to Grantor's activities with respect to the Property; provided that such inspections shall not unreasonably interfere with Grantor's activities with respect to the Property. Grantor makes no representations or warranties to Newmont concerning any of the Data or any information contained in the annual reports, and Newmont agrees that if it elects to rely on any such Data or information, it does so at its sole risk.

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(b) Newmont shall have the right to audit the books and records pertaining to production from the Property and contest payments of Royalty for 24 months after receipt by Newmont of the payments to which such books and records pertain. Such payments shall be deemed conclusively correct unless Newmont objects to them in writing within 24 months after receipt thereof.

(c) Newmont shall have the right, upon reasonable notice, to inspect the facilities associated with the Property. Such inspection shall be at the sole risk of Newmont, and Newmont shall indemnify Grantor from any liability caused by Newmont's exercise of inspection rights.

(d) Newmont shall not, without the prior written consent of Grantor, which shall not be unreasonably withheld, knowingly disclose to any third party data or information obtained pursuant to this Deed which is not generally available to the public; <u>provided, however</u>. Newmont may disclose data or information so obtained without the consent of Grantor: (i) if required for compliance with laws, rules, regulations or orders of a governmental agency or stock exchange; (ii) to any of Newmont's contractors or consultants; (iii) to any third party to whom Newmont, in good faith, anticipates selling or assigning Newmont's interest in the Property; (iv) to a prospective lender; or (v) to a party which Newmont or an affiliate contemplates a merger, amalgamation or other corporate reorganization, provided however, that any such third party to whom disclosure is made has a legitimate business need to know the disclosed information, and shall first agree in writing to protect the confidential nature of such information to the same extent Newmont is obligated under this subsection.

(e) Subject to its rights and obligations under Section 3(d), Newmont shall not issue any press releases pertaining to the Property except upon giving Grantor three (3) days advance written notice of the contents thereof, and Newmont shall make any reasonable changes to such proposed press releases requested by Grantor. Newmont shall not, without Grantor's consent, issue any press release that implies or infers that Grantor endorses or joins in Newmont's statements or representations contained in any press release.

4. <u>Records and Audits</u>. Grantor's records of all mining and milling operations on the Property, and its records with respect to commingling of production from the Property, shall be available for Newmont's or its authorized agents' inspection and/or audit upon reasonable advance notice and during normal business hours. If any such audit or inspection reveals that Royalty payments for any calendar year are underpaid by more than five percent, Grantor shall reimburse Newmont for its reasonable costs incurred in such audit or inspection. Newmont shall be entitled to enter the mine workings and structures on the Property at reasonable times upon reasonable advance notice for inspection thereof, but Newmont shall so enter at its own risk and shall indernnify and hold Grantor and its affiliates harmless against and from any and all loss, costs, damage, liability and expense (including but not limited to reasonable attorneys' fees and costs) by reason of injury to Newmont or its agents or representatives or damage to or destruction of any property of Newmont or its agents or representatives while on the

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Property on or in such mine workings and structures, unless such injury, damage, or destruction is a result, in whole or in part, of the negligence of Grantor.

5. <u>New Resources or Reserves</u>. If Grantor establishes a mineral resource or mineral reserve on any of the Property, Grantor shall provide to Newmont the amount of such resource or reserve as soon as practicable after Grantor makes a public declaration with respect to the establishment thereof

6. <u>Compliance with Law</u>. Grantor shall at all times comply with all applicable federal, provincial, and local laws, statutes, rules, regulations, permits, ordinances, certificates, licenses and other regulatory requirements, policies and guidelines relating to operations and activities on or with respect to the Property; <u>provided</u>, <u>however</u>, Grantor shall have the right to contest any of the same if such contest does not jeopardize the Property or Newmont's rights thereto or under this Deed.

7. <u>Stockpiling and Tailings</u>. All tailings, residues, waste rock, spoiled leach materials, and other materials (collectively "Materials") resulting from Grantor's operations and activities with respect to the Property shall be the sole property of Grantor, but shall remain subject to the Royalty (calculated and paid in accordance with the terms of this Deed) should the Materials be processed or reprocessed, as the case may be, in the future and result in the production, sale or other disposition of Precious Metals or Other Minerals. Notwithstanding the foregoing, Grantor shall have the right to dispose of any or all such Materials and to commingle the same with other minerals from other properties. In the event Materials from the Property are processed or reprocessed, as the case may be, and regardless of where such processing or reprocessing occurs, the Royalty payable thereon under this Deed shall be determined on a pro rata basis as determined by using the best engineering and technical practices then available.

8. <u>Real Property Interest and Relinquishment of Property</u>. The Net Smelter Return Royalty shall attach to any amendments, relocations or conversions of any mining claims or leases comprising the Property, or to any renewals or extensions of leases thereof. The Net Smelter Return Royalty shall be a real property interest that runs with the Property and shall be applicable to Grantor and its successors and assigns of the Property. If the Grantor surrenders or relinquishes any of the Property, such properties shall no longer be part of the Property, provided however; if Grantor reacquires any such properties within a period of five years after the effective date of relinquishment or abandonment, such reacquired properties shall be included in the Property from and after the date of such reacquisition.

9. <u>General Provisions</u>.

(a) The parties promptly shall execute all such further instruments and documents and do all such further actions as may be necessary to effectuate the purposes of this Deed.

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(b) All covenants, conditions and terms of this Deed shall be of benefit to the parties and run as a covenant with the Property and shall bind and inure to the benefit of the parties hereto and their respective assigns and successors.

(c) This Deed shall not be construed to create, expressly or by implication, a joint venture, mining partnership, commercial partnership, or other partnership relationship between Grantor and Newmont.

(d) This Deed may not be modified orally, but only by written agreement executed by Grantor and Newmont.

(e) Time is of the essence in this Deed.

(f) This Deed is to be governed by and construed under the laws of the State of Nevada.

(g) As used in this Deed, the term "Newmont" shall include all of Newmont's successors-in-interest, including without limitation assignees, partners, joint venture partners, lessees, and when applicable mortgagees and affiliated companies having or claiming an interest in the Property. As used in this Deed, the term "Grantor" shall include all of Grantor's successors-in-interest, including without limitation assignees, partners, joint venture partners, lessees, and when applicable mortgagees and affiliated companies having or claiming an interest in the Property. As used in this Deed, the term "Party" or "Parties" shall mean one or both, as the case may be, of Grantor and Newmont.

(h) Assignment of Property. Grantor shall be free to convey, transfer, assign, abandon or encumber all or any portion of its interest in the Property only in accordance with the terms of the Agreement, provided that in the event of any such conveyance, transfer or assignment, it shall require the party or parties acquiring such interest to assume in a written agreement with Newmont the obligations of this Deed in respect of such interests, and thereupon it shall be relieved of all liability under this Deed as to such interest in the Property, except for liabilities existing on the date of such conveyance, transfer, or assignment.

(i) Any notice or other correspondence required or permitted hereunder shall be deemed to have been property given or delivered when made in writing and hand delivered to the party to whom directed, or when sent by United States certified mail, electronic facsimile transmission, or Western Union telegraph, with all necessary postage or charges fully prepaid, return receipt requested (or in the case of a facsimile or telegram, confirmation of delivery), and addressed to the party to whom directed at the following address:

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Grantor:

Vista Nevada Corp. 7961 Shaffer Parkway, Suite 5 Littleton, Colorado 80127 Attention: Ronald J. (Jock) McGregor Facsimile: 720/981-1186

Newmont:

Newmont USA Limited d/b/a Newmont Mining Corporation 1700 Lincoln Street Denver, Colorado 80203 Attention: Land Department Facsimile: 303/837-5851

Either party hereto may change its address for the purpose of notices or communications hereunder by furnishing notice thereof to the other party in compliance with this Section.

This Deed contains the entire agreement between Grantor and Newmont with respect to the subject matter hereof. Wherefore, this Deed is executed and delivered effective on the day and year above written.

Grantor:

Vista Nevada Corp. a Nevada corporation By: (iCsaus ALL C Name: 377 rree Cooch Title: مديده التياس الماعي سطام فمسلم

Newmont:

Newmont USA Limited d/b/a Newmont Mining Corporation, a Delawarg corporation

By:\_ 17 7- 12-1 Name: Title:

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STATE OF COLORADO )
) ss. CITY AND COUNTY OF DENVER)
This instrument was acknowledged before me on this $\frac{7^{42}}{Ctober}$ day of $\frac{Ctober}{Resident}$ , 2002, by $\frac{R.T.}{CCsregor}$ , as $\frac{Fresident}{Fresident}$ of Vista Nevada Corp.
In witness whereof, I have hereunto set my hand and affixed my official seal the
day and year first above written $\frac{1}{16000} + \frac{1}{16000} + \frac{1}{16000} + \frac{1}{16000} + \frac{1}{16000} + \frac{1}{16000} + \frac{1}{160000} + \frac{1}{1600000} + \frac{1}{1600000} + \frac{1}{16000000} + \frac{1}{160000000000000000000000000000000000$
Nary Public My Commission expires:
STATE OF COLORADO
) ss. CITY AND COUNTY OF DENVER)
This instrument was acknowledged before me on this 7 <sup>-1/2</sup> day of <u>crober</u> , 2002, by <u>constant</u> <u>Constant</u> as <u>vice - Resident</u> of Newmont USA Limited, d/b/a Newmont Mining Corporation.

In witness whereof, I have hereunto set my hand and affixed my official seal the day and year first above written.

23-727 Notary Public My Commission expires: STP

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#### EXHIBIT A

#### TO ROYALTY DEED Between Vista Nevada Corp. and Newmont USA Limited d/b/a Newmont Mining Corporation

#### The Property

#### 1. Maverick Springs Property

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The following described unpatented mining claims situated in Elko County and White Pine County, Nevada;

Claim Name         Book         Page         BLM Serial Number           WILLOW #1         968         784         NMC - 754059           WILLOW #2         968         785         NMC - 754060           WILLOW #10         968         792         NMC - 754067           WILLOW #11         968         793         NMC - 754068           WILLOW #11         968         794         NMC - 754076           WILLOW #12         968         795         NMC - 754071           WILLOW #13         968         796         NMC - 754072           WILLOW #14         968         797         NMC - 754072           WILLOW #15         968         798         NMC - 754073           WILLOW #14         968         800         NMC - 754073           WILLOW #14         968         801         NMC - 754073           WILLOW #14         968         801         NMC - 754075           WILLOW #14         968         801         NMC - 754075           WILLOW #14         968         801         NMC - 754075           WILLOW #20         968         803         NMC - 754076           WILLOW #21         968         806         NMC - 754078	•			
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WILLOW #21968804NMC - 754079WILLOW #22968805NMC - 754080WILLOW #23968806NMC - 754081WILLOW #24968807NMC - 754082WILLOW #25968808NMC - 754083WILLOW #26968809NMC - 754084WILLOW #27968810NMC - 754085WILLOW #28968811NMC - 754086WILLOW #29968812NMC - 754087WILLOW #30968813NMC - 754088WILLOW #317968814NMC - 754089WILLOW #329968815NMC - 754089WILLOW #349968815NMC - 754090WILLOW #34968816NMC - 754091WILLOW #44968817NMC - 754092WILLOW #44968819NMC - 754093WILLOW #43968820NMC - 754094WILLOW #44968821NMC - 754095WILLOW #44968822NMC - 754096WILLOW #44968822NMC - 754096WILLOW #44968823NMC - 754097WILLOW #44968823NMC - 754099WILLOW #44968825NMC - 754099WILLOW #44968825NMC - 754099WILLOW #44968825NMC - 754099WILLOW #44968826NMC - 754100WILLOW #49968826NMC - 754101				NMC - 754077
WILLOW #22       968       805       NMC - 754080         WILLOW #23       968       806       NMC - 754081         WILLOW #24       968       807       NMC - 754082         WILLOW #25       968       808       NMC - 754082         WILLOW #26       968       809       NMC - 754083         WILLOW #26       968       810       NMC - 754084         WILLOW #27       968       810       NMC - 754085         WILLOW #28       968       811       NMC - 754086         WILLOW #29       968       812       NMC - 754087         WILLOW #30       968       813       NMC - 754087         WILLOW #30       968       814       NMC - 754087         WILLOW #39       968       815       NMC - 754089         WILLOW #37       968       816       NMC - 754090         WILLOW #39       968       816       NMC - 754091         WILLOW #40       968       817       NMC - 754092         WILLOW #41       968       818       NMC - 754093         WILLOW #43       968       820       NMC - 754095         WILLOW #44       968       821       NMC - 754095         WILLOW #445				
WILLOW #23       968       806       NMC - 754081         WILLOW #24       968       807       NMC - 754082         WILLOW #25       968       808       NMC - 754083         WILLOW #26       968       809       NMC - 754083         WILLOW #26       968       809       NMC - 754084         WILLOW #27       968       810       NMC - 754085         WILLOW #28       968       811       NMC - 754086         WILLOW #29       968       812       NMC - 754087         WILLOW #30       968       813       NMC - 754087         WILLOW #37       968       814       NMC - 754089         WILLOW #38       968       815       NMC - 754090         WILLOW #39       968       816       NMC - 754091         WILLOW #44       968       817       NMC - 754092         WILLOW #44       968       818       NMC - 754093         WILLOW #44       968       820       NMC - 754094         WILLOW #44       968       821       NMC - 754095         WILLOW #44       968       821       NMC - 754096         WILLOW #44       968       822       NMC - 754097         WILLOW #44				
WILLOW #24       968       807       NMC - 754082         WILLOW #25       968       808       NMC - 754083         WILLOW #26       968       809       NMC - 754084         WILLOW #27       968       810       NMC - 754085         WILLOW #28       968       811       NMC - 754086         WILLOW #29       968       812       NMC - 754087         WILLOW #30       968       813       NMC - 754087         WILLOW #317       968       814       NMC - 754089         WILLOW #38       968       815       NMC - 754090         WILLOW #39       968       816       NMC - 754091         WILLOW #440       968       817       NMC - 754092         WILLOW #441       968       818       NMC - 754093         WILLOW #443       968       820       NMC - 754094         WILLOW #44       968       821       NMC - 754095         WILLOW #44       968       822       NMC - 754096         WILLOW #446       968       823       NMC - 754097         WILLOW #446       968       823       NMC - 754098         WILLOW #446       968       823       NMC - 754099         WILLOW #44				NMC - 754080
WILLOW #25       968       808       NMC - 754083         WILLOW #26       968       809       NMC - 754084         WILLOW #27       968       810       NMC - 754085         WILLOW #28       968       811       NMC - 754085         WILLOW #29       968       812       NMC - 754087         WILLOW #30       968       813       NMC - 754087         WILLOW #30       968       813       NMC - 754088         WILLOW #39       968       815       NMC - 754089         WILLOW #39       968       816       NMC - 754090         WILLOW #39       968       816       NMC - 754091         WILLOW #40       968       817       NMC - 754092         WILLOW #41       968       818       NMC - 754093         WILLOW #42       968       819       NMC - 754094         WILLOW #43       968       820       NMC - 754095         WILLOW #44       968       821       NMC - 754096         WILLOW #44       968       822       NMC - 754097         WILLOW #44       968       823       NMC - 754097         WILLOW #44       968       824       NMC - 754098         WILLOW #44				NMC - 754081
WILLOW #26       968       809       NMC - 754084         WILLOW #27       968       810       NMC - 754085         WILLOW #28       968       811       NMC - 754085         WILLOW #29       968       812       NMC - 754087         WILLOW #30       968       813       NMC - 754087         WILLOW #30       968       813       NMC - 754087         WILLOW #30       968       813       NMC - 754087         WILLOW #30       968       814       NMC - 754087         WILLOW #30       968       815       NMC - 754089         WILLOW #37       968       816       NMC - 754090         WILLOW #38       968       815       NMC - 754091         WILLOW #44       968       817       NMC - 754092         WILLOW #441       968       818       NMC - 754092         WILLOW #443       968       820       NMC - 754093         WILLOW #443       968       821       NMC - 754095         WILLOW #444       968       822       NMC - 754096         WILLOW #445       968       822       NMC - 754097         WILLOW #446       968       823       NMC - 754098         WILLOW #447				
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WILLOW #28       968       811       NMC - 754086         WILLOW #29       968       812       NMC - 754087         WILLOW #30       968       813       NMC - 754087         WILLOW #30       968       813       NMC - 754087         WILLOW #31       968       813       NMC - 754089         WILLOW #37       968       814       NMC - 754089         WILLOW #38       968       815       NMC - 754090         WILLOW #39       968       816       NMC - 754091         WILLOW #40       968       817       NMC - 754092         WILLOW #41       968       818       NMC - 754093         WILLOW #41       968       819       NMC - 754094         WILLOW #43       968       820       NMC - 754095         WILLOW #44       968       821       NMC - 754095         WILLOW #44       968       822       NMC - 754096         WILLOW #44       968       822       NMC - 754096         WILLOW #44       968       823       NMC - 754097         WILLOW #446       968       823       NMC - 754098         WILLOW #448       968       825       NMC - 754099         WILLOW #449 <td></td> <td></td> <td></td> <td></td>				
WILLOW #29       968       812       NMC - 754087         WILLOW #30       968       813       NMC - 754088         WILLOW #37       968       814       NMC - 754089         WILLOW #37       968       815       NMC - 754090         WILLOW #38       968       815       NMC - 754090         WILLOW #39       968       816       NMC - 754091         WILLOW #40       968       817       NMC - 754092         WILLOW #41       968       818       NMC - 754093         WILLOW #41       968       819       NMC - 754094         WILLOW #42       968       820       NMC - 754095         WILLOW #44       968       821       NMC - 754095         WILLOW #44       968       822       NMC - 754096         WILLOW #44       968       822       NMC - 754096         WILLOW #44       968       823       NMC - 754097         WILLOW #44       968       823       NMC - 754098         WILLOW #44       968       823       NMC - 754099         WILLOW #44       968       824       NMC - 754099         WILLOW #448       968       825       NMC - 754099         WILLOW #449				NMC - 754085
WILLOW #30       968       813       NMC - 754088         WILLOW #37       968       814       NMC - 754089         WILLOW #38       968       815       NMC - 754090         WILLOW #39       968       816       NMC - 754091         WILLOW #40       968       817       NMC - 754092         WILLOW #41       968       818       NMC - 754093         WILLOW #42       968       819       NMC - 754094         WILLOW #43       968       820       NMC - 754095         WILLOW #44       968       821       NMC - 754095         WILLOW #44       968       822       NMC - 754096         WILLOW #44       968       822       NMC - 754096         WILLOW #44       968       823       NMC - 754097         WILLOW #44       968       823       NMC - 754096         WILLOW #44       968       823       NMC - 754097         WILLOW #44       968       823       NMC - 754098         WILLOW #44       968       824       NMC - 754099         WILLOW #44       968       825       NMC - 754099         WILLOW #448       968       825       NMC - 754100         WILLOW #49				NMC - 754086
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WILLOW #38968815NMC - 754090WILLOW #39968816NMC - 754091WILLOW #40968817NMC - 754092WILLOW #41968818NMC - 754093WILLOW #42968819NMC - 754094WILLOW #43968820NMC - 754095WILLOW #44968821NMC - 754095WILLOW #45968822NMC - 754096WILLOW #45968823NMC - 754097WILLOW #46968823NMC - 754099WILLOW #47968824NMC - 754099WILLOW #48968825NMC - 754100WILLOW #49968826NMC - 754101				NMC - 754088
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WILLOW #40       968       817       NMC - 754092         WILLOW #41       968       818       NMC - 754093         WILLOW #42       968       819       NMC - 754094         WILLOW #43       968       820       NMC - 754095         WILLOW #44       968       821       NMC - 754096         WILLOW #44       968       821       NMC - 754096         WILLOW #45       968       822       NMC - 754097         WILLOW #46       968       823       NMC - 754098         WILLOW #44       968       823       NMC - 754099         WILLOW #44       968       825       NMC - 754099         WILLOW #47       968       825       NMC - 754100         WILLOW #49       968       826       NMC - 754101	WILLOW #38	968	815	NMC - 754090
WILLOW #41968818NMC - 754093WILLOW #42968819NMC - 754094WILLOW #43968820NMC - 754095WILLOW #44968821NMC - 754096WILLOW #45968822NMC - 754097WILLOW #45968823NMC - 754097WILLOW #46968823NMC - 754098WILLOW #47968824NMC - 754099WILLOW #48968825NMC - 754100WILLOW #49968826NMC - 754101	WILLOW #39		816	NMC - 754091
WILLOW #42       968       819       NMC - 754094         WILLOW #43       968       820       NMC - 754095         WILLOW #44       968       821       NMC - 754096         WILLOW #45       968       822       NMC - 754097         WILLOW #46       968       823       NMC - 754097         WILLOW #46       968       823       NMC - 754098         WILLOW #47       968       824       NMC - 754099         WILLOW #48       968       825       NMC - 754100         WILLOW #49       968       826       NMC - 754101	WILLOW #40			NMC - 754092
WILLOW #43       968       820       NMC - 754095         WILLOW #44       968       821       NMC - 754096         WILLOW #45       968       822       NMC - 754097         WILLOW #46       968       823       NMC - 754098         WILLOW #46       968       823       NMC - 754098         WILLOW #47       968       824       NMC - 754099         WILLOW #48       968       825       NMC - 754100         WILLOW #49       968       826       NMC - 754101	WILLOW #41			NMC - 754093
WILLOW #44968821NMC - 754096WILLOW #45968822NMC - 754097WILLOW #46968823NMC - 754098WILLOW #47968824NMC - 754099WILLOW #48968825NMC - 754100WILLOW #49968826NMC - 754101	WILLOW #42	968		
WILLOW #45968822NMC - 754097WILLOW #46968823NMC - 754098WILLOW #47968824NMC - 754099WILLOW #48968825NMC - 754100WILLOW #49968826NMC - 754101	WILLOW #43	968	820	
WILLOW #46968823NMC - 754098WILLOW #47968824NMC - 754099WILLOW #48968825NMC - 754100WILLOW #49968826NMC - 754101	WILLOW #44	968	821	NMC - 754096
WILLOW #46968823NMC - 754098WILLOW #47968824NMC - 754099WILLOW #48968825NMC - 754100WILLOW #49968826NMC - 754101	WILLOW #45			
WILLOW #48         968         825         NMC - 754100           WILLOW #49         968         826         NMC - 754101	WILLOW #46			
WILLOW #49 968 826 NMC - 754101			824	NMC - 754099
WILLOW #49 968 826 NMC - 754101	WILLOW #48	968	825	
WILLOW #50 968 827 NMC - 754102	WILLOW #49			
	WILLOW #50	968	827	NMC - 754102

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Claim Name	Book	Page	BLM Serial Number
WILLOW #51	968	828	NMC - 754103
WILLOW #52	968	829	NMC - 754104
WILLOW #53	968	830	NMC - 754105
WILLOW #54	968	831	NMC - 754106
WILLOW 55	1025	487	NMC - 785303
WILLOW 56	1025	488	NMC - 785304
WILLOW 57	1025	489	NMC - 785305
WILLOW 63	1025	495	NMC - 785311
WILLOW 65	1025	497	NMC - 785313
WILLOW 66	1025	498	NMC - 785314
WILLOW 67	1025	499	NMC - 785315
WILLOW 68	1025	500	NMC - 785316
WILLOW 69	1025	501	NMC - 785317
WILLOW 70	1025		NMC - 785318
WILLOW 71	1025	503	NMC - 785319
MAVERICK #1	968	832	NMC - 754107
MAVERICK #3	968	834	NMC - 754109
MAVERICK #5	968	836	NMC - 754111
MAVERICK #7	968	838	NMC - 754113
MAVERICK #8	968	839	NMC - 754114
MAVERICK #9	968 968	840	NMC - 754115
MAVERICK #10	968	841	NMC - 754116
MAVERICK #11	968	842	NMC - 754117
MAVERICK #12	968	843	NMC - 754118
MAVERICK #13	968 068	844	NMC - 754119
MAVERICK #14 MAVERICK #15	968 968	845 846	NMC - 754120
MAVERICK #15 MAVERICK #16	968 968	840 847	NMC - 754121
MAVERICK #10 MAVERICK #17	908 968	848	NMC - 754122
MAVERICK #17 MAVERICK #18	968	849	NMC - 754123
MAVERICK #19	968	864	NMC - 754124 NMC - 754140
MAVERICK #40	968	865	NMC - 754140
MAVERICK #41	968	866	NMC - 754141 NMC - 754142
MAVERICK #42	968	867	NMC - 754143
MAVERICK 524	1025	475	NMC - 785291
MAVERICK 526	1025	477	NMC - 785293
MAVERICK 528	1025	479	NMC - 785295
MAVERICK 529	1025	480	NMC - 785296
MAVERICK 530	1025	481	NMC - 785297
MAVERICK 531	1025	482	NMC - 785298
MAVERICK 67	1	38907	NMC - 826140
MAVERICK 68	1	38908	NMC - 826141
MAVERICK 69	1	38909	NMC - 826142
MAVERICK 70	1	38910	NMC - 826143
MAVERICK 71	1	38911	NMC - 826144
MAVERICK 72	1	38912	NMC - 826145
MAVERICK 73	1	38913	NMC - 826146
MAVERICK 74	1	38914	NMC 826147
NMS 1 NMS 94	1	43585 43640	NMC 826738 826831

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Claim Name	Book	Page	BLM Serial Number
<u>Claim Name</u>	<u> </u>	Page	NMC - 826832
NMS 96		43641	NMC - 826833
NMC 98		43642	NMC - 826833
NMS 100		43643	NMC - 826834
NMS 102		43644	NMC - 826835
NMS 104		43645	NMC - 826836
NMS 106	1	43646	NMC - 826837
NMS 107 NMS 166	1	43647 43706	NMC - 826838 - 826897

2. All land situated within one mile from the exterior boundary of the following unpatented mining claims as they were located as of October 1, 2001:

Claim Name	Book	Page	BLM Serial Number
WILLOW #1	968	784	NB 402 - 764060
WILLOW #2	968	785	NMC - 754059
WILLOW #9	90a 968		NMC - 754060
WILLOW #9	968	792 793	NMC - 754067
	908 968		NMC - 754068
WILLOW #11	908 968	794	NMC - 754069
WILLOW #12		795	NMC - 754070
WILLOW #13	968 968	796	NMC - 754071
WILLOW #14		797	NMC - 754072
WILLOW #15	968	798	NMC - 754073
WILLOW #16	968		NMC - 754074
WILLOW #17	968 068	800	NMC - 754075
WILLOW #18	968 068	801	NMC - 754076
WILLOW #19	968	802	-NMC - 754077
WILLOW #20	968	803	NMC - 754078
WILLOW #21	968	804	NMC - 754079
WILLOW #22	968	805	NMC - 754080
WILLOW #23	968	806	NMC - 754081
WILLOW #24	968	807	NMC - 754082
WILLOW #25	968	808	NMC - 754083
WILLOW #26	968	809	NMC - 754084
WILLOW #27	968	810	NMC - 754085
WILLOW #28	968	811	NMC - 754086
WILLOW #29	968	812	NMC - 754087
WILLOW #30	968	813	NMC - 754088
WILLOW #37	968	814	NMC - 754089
WILLOW #38	968	815	NMC - 754090
WILLOW #39	968	816	NMC - 754091
WILLOW #40	968	817	NMC - 754092
WILLOW #41	968	818	NMC - 754093
WILLOW #42	968	819	NMC - 754094
WILLOW #43	968	820	NMC - 754095
WILLOW #44	968	821	NMC - 754096
WILLOW #45	968	822	NMC - 754097
WILLOW #46	968	823	NMC - 754098
WILLOW #47	968	824	NMC - 754099
WILLOW #48	968	825	NMC - 754100
WILLOW #49	968	826	NMC - 754101

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Claim Name	Book Page	BLM Serial Number
WILLOW #50	968 827	NMC - 754102
WILLOW #51	968 828	NMC - 754103
WILLOW #52	968 829	NMC - 754104
WILLOW #53	968 830	NMC - 754105
WILLOW #54	968 831	NMC - 754106
WILLOW 55	1025 487	NMC - 785303
WILLOW 56	1025 488	NMC - 785304
WILLOW 57	1025 489	NMC - 785305
WILLOW 63	1025 495	NMC - 785311
WILLOW 65	1025 497	NMC - 785313
WILLOW 66	1025 498	NMC - 785314
WILLOW 67	1025 499	NMC - 785315
WILLOW 68	1025 500	NMC - 785316
WILLOW 69	1025 501	NMC - 785317
WILLOW 70	1025 502	NMC - 785318
WILLOW 71	1025 503	NMC - 785319
MAVERICK #1	968 832	NMC - 754107
MAVERICK #3	968 834	NMC - 754109
MAVERICK #5	968 836 🔪	NMC - 754111
MAVERICK #7	968 838	NMC - 754113
MAVERICK #8	968 839 🖌 🎽	NMC - 754114
MAVERICK #9	968 840	NMC - 754115
MAVERICK #10	968 841	NMC - 754116
MAVERICK #11	968 842	NMC - 754117
MAVERICK #12	968 843	
MAVERICK #13	968 844	NMC - 754119
MAVERICK #14	968 845	NMC - 754120
MAVERICK #15	968 846	NMC - 754121
MAVERICK #16	968 847	NMC - 754122
MAVERICK #17	968 848	NMC - 754123
MAVERICK #18	968 849	NMC - 754124
MAVERICK #39	968 864	NMC - 754140
MAVERICK #40	968 865	NMC - 754141
MAVERICK #41	968 866	NMC - 754142
MAVERICK #42	968 867	NMC - 754143
MAVERICK 524	1025 475	NMC - 785291
MAVERICK 526	1025 477	NMC - 785293
MAVERICK 528	1025 479	NMC - 785295
MAVERICK 529	1025 480	NMC - 785296
MAVERICK 530	1025 481	NMC - 785297
MAVERICK 531	1025 482	NMC - 785298
MAVERICK 67	1 38907	NMC - 826140
MAVERICK 68	1 38908 1 38909	NMC - 826141
MAVERICK 69 MAVERICK 70	1 38909 1 38910	NMC - 826142
MAVERICK 70 MAVERICK 71	1 38911	NMC - 826143 NMC - 826144
MAVERICK 72	1 38912	NMC = 826144 NMC - 826145
MAVERICK 72 MAVERICK 73	1 38913	NMC - 826145
MAVERICK 74	1 38914	NMC - 826147
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315130 BOOK 344 PAGE 185 FEE 29.00 FRE # 315130 FRED FOR RECORD AT THE RECUEST OF Lowmont on ining Corporation Jud 102 OCT 16 A10:29 RECORDED IN BOOK PAGES 170-185 DARLEEN J. MOORE WHITE PINE COUNTY RECORDER UNOFFICIA. CERTIFIED COPY The foregoing document is a full true and correct copy of the record in the Office of County Recorder White Pine Coupty, Nevada. Witness my hand and seal this and seal this APPIXE Darlden J. Meere. NURBEN ler C.O.P.t

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### **Exhibit E**

Doc # 799376 12/23/2021 12:27 PM

#### **Official Record**

Requested by Parr Brown Gee and Loveless Elko County - NV D. Mike Smales - Recorder Pg 1 of 44 Fee: \$37.00 Recorded By: RWRIGHT

RECORDED AT THE REQUEST OF, AND AFTER RECORDING PLEASE RETURN TO: Daniel A. Jensen Parr Brown Gee & Loveless 101 South 200 East, Suite 700 Salt Lake City, UT 84111

#### APN: N/A (unpatented mining claims)

The undersigned affirms that this document does not contain the personal information of any person

#### DEED OF TRUST, ASSIGNMENT OF LEASES, RENTS AND CONTRACTS, SECURITY AGREEMENT AND FIXTURE FILING

#### ELEM MAVERICK SPRINGS LLC and ELEM BATTLE MOUNTAIN LLC, as Trustor

to

#### MATTHEW E. JENSEN, ESQ., as Trustee

for the benefit of

#### WATERTON NEVADA SPLITTER, LLC, as Beneficiary

THIS DEED OF TRUST, ASSIGNMENT OF LEASES, RENTS AND CONTRACTS, SECURITY AGREEMENT AND FIXTURE FILING ("Deed of Trust") is made as of December 23, 2021, by ELEM MAVERICK SPRINGS LLC, a Nevada limited liability company ("Trustor 1"), and ELEM BATTLE MOUNTAIN LLC, a Nevada limited liability company ("Trustor 2", and collectively with Trustor 1, "Trustor"), as trustors, whose mailing address is 230-997 Seymour Street, Office 9, Vancouver, British Columbia, V6B 3M1, Canada, to MATTHEW E. JENSEN, ESQ., as trustee, whose mailing address is 101 South 200 East, Suite 700, Salt Lake City, Utah 84111 ("Trustee"), for the benefit of WATERTON NEVADA SPLITTER, LLC, a Nevada limited liability company, as beneficiary ("Beneficiary").

#### RECITALS

A. Clover Nevada LLC, a Nevada limited liability company, Maverick Springs Mining Company, LLC, a Nevada limited liability company, and 1316524 B.C. Ltd., a British Columbia corporation, are parties to that certain Asset Purchase Agreement dated October 1, 2021 (the **"Purchase Agreement"**).

B. In connection with the Purchase Agreement, Beneficiary and Element79 Gold Corp., a British Columbia corporation ("Element79"), entered into that certain Contingent Value Rights Agreement dated as of the date hereof (the "CVR Agreement").

C. Pursuant to Section 2.7 of the CVR Agreement, the obligations of Element79 under the CVR Agreement are to be secured by Trustor 1 and Trustor 2, each of which is an entity indirectly wholly-owned by Element79.

D. It is a requirement under the CVR Agreement that Trustor execute and deliver this Deed of Trust and Trustor acknowledges that it will benefit from and receive adequate consideration for the granting of this Deed of Trust.

E. Capitalized terms used herein and not otherwise defined shall have the meanings ascribed to such terms in the CVR Agreement, and if any capitalized term is not defined herein or in the CVR Agreement, then such term shall have the meaning ascribed to it in the Purchase Agreement.

#### AGREEMENT

FOR GOOD AND VALUABLE CONSIDERATION, including the indebtedness herein recited and the trust herein created, the receipt of which is hereby acknowledged, Trustor hereby irrevocably grants, transfers, conveys and assigns to Trustee, in trust, with power of sale and right of entry and possession, for the benefit and security of Beneficiary, under and subject to the terms and conditions hereinafter in, all of Trustor's present and future right, title, interest and claims of Trustor in and to all of the following described property whether now owned or hereafter acquired (all of Trustor's present and future right, title, interest and claims in the property described in the following clauses (a) through (m) severally and collectively, the "**Trust Estate**"):

(a) [Reserved];

(b) The unpatented mining claims located in Elko, Eureka, Humboldt, Lander, Nye and White Pine Counties, Nevada described on Exhibit A attached hereto and incorporated herein by this reference (collectively, the "Mining Claims") and all minerals thereon and therein, all proceeds, royalties and income from all minerals or soil components (whether in-ground or extracted therefrom), all mineral (whether in-ground or extracted) and mining rights relating thereto, and all rights and claims to minerals thereon or therein, whether owned or leased by Trustor<sup>1</sup> (collectively with the Mining Claims, the "Real Property"), together with all rights appurtenant thereto, including the easements and rights of way over any other adjoining land granted by any legal entitlements, easement agreements, covenant or restrictive agreements and all air rights, minerals, mineral rights and interests, resources, reserves, land positions, stockpiled ore and minerals, overburden piles, tailings, byproducts, oil and gas rights, geothermal rights and resources, timber and development rights, if any, relating thereto, and also together with all of the other easements, rights, privileges, interests, hereditaments and appurtenances thereunto belonging or in any way appertaining and all of the estate, right, title, interest, claim or demand whatsoever of Trustor therein, either in law or in equity, in possession or expectancy, now or hereafter acquired and including the Real Property and all of Trustor's rights and interest in and to streets, roads, ways, railways and public places, opened or postponed, and all rights of way, public or private, now or hereafter used in connection with, or belonging or appertaining to or being adjacent to the Real Property;

(c) Any and all buildings and other improvements now or hereafter erected on the Real Property including fixtures, attachments, appliances, equipment, machinery, and other personal property attached or affixed to, installed in, or used in connection with such buildings and other improvements (the "**Improvements**"), all of which shall be deemed and construed to be a part of the Real Property;

(d) All rents, issues, profits, claims, royalties, income, accounts and other benefits now or hereafter derived from the Real Property and the Improvements (collectively the "**Rents**"), subject to the terms and provisions of Article 2 of this Deed of Trust with respect to all leases and subleases of the Real Property or Improvements now or hereafter existing or entered into, or portions thereof, granted by Trustor, and further subject to the right, power and authority hereinafter given to Trustor to collect and apply such Rents;

(e) All surface and ground water rights, both existing and hereafter acquired, whether appurtenant, severed or leased, of all legal dispositions or status (including temporary, adjudicated, vested, decreed, certificated, permitted, changed or modified water rights), appurtenant to or used or usable in connection with the Real Property, including any and all shares of stock (whether certificated or uncertificated), contracts, agreements, entitlements and authorizations evidencing the same, similar, or associated right or interest in any ditch, irrigation, or canal company, whether presently existing or hereafter created, recognized, obtained or acquired (including entitlements, connection credits and other authorizations of any kind from any public or private water supplier or entity), and including all easements, rights of way, wells, pumps, casing, downhole equipment,

<sup>&</sup>lt;sup>1</sup> The parties acknowledge that, as of the date hereof, Trustor 2 owns the Battle Mountain Portfolio (as defined in the Purchase Agreement), which consists of the mining claims listed under the heading of "Battle Mountain Portfolio" in Exhibit A hereto, while Trustor 1 holds only a leasehold interest in the Maverick Springs Project (as defined in the Purchase Agreement), which consists of the mining claims listed under the heading of "Maverick Springs Project" in Exhibit A hereto.

meters, utilities and utility lines, diversion structures, canals, ditches, pipelines, headgates, weirs and other entitlements, improvements, fixtures and facilities used to withdraw, pump, divert, store, transport and use said water and water rights (collectively the "**Water Rights**");

(f) All easements, rights-of-way, strips and gores of land, streets, ways, alleys, passages, sewer rights, utility reservations and capacity rights, and other rights now owned or hereafter acquired by Trustor used in connection with the Real Property or the Improvements or as a means of access thereto (including all rights pursuant to any trackage agreement and all rights to the nonexclusive use of common drive entries, and all and powers, estates, rights, titles, interests, minerals, royalties, privileges, liberties, tenements, hereditaments and appurtenances thereof and thereto);

(g) All grazing and range rights relating or pertaining to the Real Property; all oil, gas, minerals (including, but not limited to, all gold, silver, copper and other precious and base metals) and their intermediate products such as mineral bearing products, mineral bearing ores and concentrates, coal, and other substances of any kind or character on or within the Real Property; all electrical users rights, in or hereafter relating to or used in connection with the Real Property; all shares of stock evidencing any such rights; all fixtures and equipment (whether or not annexed thereto) now or hereafter used for the production or distribution of minerals, water or electricity in connection with the use or occupancy of the Real Property or for the drainage or supply thereof; and all appendages, appurtenances, covenants, easements, hereditaments, liberties, privileges, rights of way, tenements, and other rights benefiting, or otherwise relating to the Real Property and/or the Improvements or any owner, occupier, or user thereof;

(h) All now or hereafter existing leases or licenses (under which Trustor is landlord) and subleases (under which Trustor is sublandlord), concession, management, mineral or other agreements of a similar kind that permit the use or occupancy of all or any portion of the Trust Estate for any purpose in return for any payment, or the extraction or taking of any gas, water, geothermal resources, or other minerals from the Trust Estate in return for payment of any fee, rent or royalty, including Trustor's right, title and interest as lessor in the same (collectively, "Leases");

(i) All right, title, and interest of Trustor in (i) the property and interests in property described on <u>Exhibit B</u> attached hereto and incorporated herein by reference, (ii) all other personal property now or hereafter owned or acquired by Trustor that is now or hereafter located on or used in connection with or related to the Real Property or the Improvements, (iii) all other rights and interests of Trustor now or hereafter held in personal property that is now or hereafter located on or used in connection with the Real Property or the Improvements, and (iv) all proceeds thereof (such personal property and proceeds are referred to herein collectively as the "**Personal Property**");

(j) All rights of Trustor under any covenants, conditions, and restrictions affecting the Real Property or the Improvements whether now existing or hereafter arising, including all voting rights, declarant's rights, developer rights, and similar rights arising under any such covenants, conditions, and restrictions (collectively, the "CC&Rs"), provided, Trustor shall retain the right to exercise its privileges under the CC&Rs (subject in all respects to the terms of the CVR

Agreement) before any Event of Default hereunder and thereafter subject to Trustee's and Beneficiary's rights hereunder and under the CVR Agreement;

(k) All rights (but none of the obligations) of Trustor under any contracts, agreements, licenses or other documents affecting, relating to, executed in connection with, or used in the development, construction, use, occupancy, operation, maintenance, enjoyment, acquisition, management, or ownership of the Real Property or Improvements or the sale of goods or services produced in or relating to the Real Property or the Improvements, (collectively, the "Other Agreements"), provided, Trustor shall retain the right to exercise its privileges under the Other Agreements (subject in all respects to the terms of the CVR Agreement) before any Event of Default and thereafter subject to Trustee's and Beneficiary's rights hereunder and under the CVR Agreement;

(1) All the estate, interest, right, title, other claim or demand, both in law and in equity (including claims or demands with respect to the proceeds of insurance in effect with respect thereto) that Trustor now has or may hereafter acquire in the Real Property, the Improvements, the Personal Property, or any other part of the Trust Estate (as defined below), and any and all awards made for the taking by eminent domain, or by any proceeding of purchase in lieu thereof, of the whole or any part of the Trust Estate (including any awards resulting from a change of grade of streets and awards for severance damages); and

(m) All proceeds, products, rents, revenues, issues, profits, royalties, income, benefits, additions, renewals, extensions, substitutions, replacements, minerals and mineral rights (including the Mining Claims), whether in-ground or extracted, and accessions of, and to, any of the foregoing.

Notwithstanding the foregoing, the Trust Estate shall not include any of the Other Agreements or other permit or license to the extent that the Trustor is expressly prohibited from granting a security interest in such instrument pursuant to the terms thereof, but only to the extent such prohibition is not invalidated under the Uniform Commercial Code or any Excluded Assets (as defined in Exhibit B). The foregoing descriptions of items constituting the Trust Estate shall be construed as cumulative and not limiting, and the terms "include" and "including", when used in those descriptions, shall mean without limitation by reason of enumeration. Unless the context clearly indicates otherwise, the terms "equipment," "inventory," "accounts," "instruments," "promissory notes," "investment property," "commercial tort claims," "deposit accounts," "letter-of-credit rights," "supporting obligations," "chattel paper," "general intangibles," "proceeds" and "products" shall have the meanings provided for those terms in the Uniform Commercial Code as adopted and enacted by the State of Nevada (as amended or replaced from time to time, the "**Nevada Uniform Commercial Code**") in effect on the date of this Deed of Trust.

For the purpose of securing the payment of all amounts payable arising under the CVR Agreement, and performance of its obligations under the CVR Agreement, and all other indebtedness, obligations and liabilities, direct or indirect, absolute or contingent, matured or not, of Trustor to Beneficiary under the CVR Agreement or hereunder, whether incurred before, at the time of, or subsequent to the execution hereof, whether incurred alone or with another or others, including extensions and renewals, thereof (together, the "Secured Obligations"), which shall include interest accruing subsequent to the filing of, or which would have accrued but for the filing

of, a petition for bankruptcy, in accordance with and at the Interest Rate (including any rate applicable upon any default or event of default under the CVR Agreement, to the extent lawful), whether or not such interest is an allowable claim in such bankruptcy proceeding.

TRUSTOR HEREBY COVENANTS AND FURTHER AGREES AS FOLLOWS:

#### ARTICLE 1 COVENANTS AND AGREEMENTS OF TRUSTOR

#### 1.01 <u>Payment and Performance of Obligations; Protection of Lien.</u>

(a) Trustor shall not sell, transfer, convey, lease, let, mortgage, pledge, encumber, create, or permit a lien on or security interest in, or otherwise hypothecate all or any part of the Property except for liens, encumbrances, and transfers expressly permitted under the CVR Agreement.

(b) This Deed of Trust provides a first position security interest and lien against the Property, subject to the terms and conditions of the CVR Agreement. Trustor shall forever warrant and defend the title to the Property and priority of the lien of this Deed of Trust unto Beneficiary against the claims of all persons whomsoever.

(c) Trustor shall pay, or cause to be paid, when due and/or perform, or cause to be performed, each of the Secured Obligations. All covenants contained in the CVR Agreement are hereby incorporated into this Deed of Trust by reference.

1.02 Maintenance, Repair, Alterations. Trustor shall keep, maintain, preserve and protect the Trust Estate in good repair, working order, and condition, ordinary wear and tear excepted. Trustor shall: (a) complete any Improvement that may now be or hereafter constructed in good and workmanlike manner; and (b) restore any Improvements that may be damaged or destroyed to substantially the same condition as existing immediately before such damage or destruction and pay when due all claims for labor performed and materials furnished therefore, in either case excepting any Improvements that Trustor does not reasonably consider to be material to the business of Trustor. Trustor shall comply in all material respects with all Requirements (as defined below) and shall not suffer to occur or exist any violation in any material respect of any Requirement. Trustor shall not commit or permit any waste or deterioration of the Trust Estate, and, to the extent permitted by law or required by the CVR Agreement, shall keep and maintain abutting grounds, roads, parking, etc. in good and neat order and repair. Trustor shall perform in all material respects its obligations under each Lease the CC&Rs, if any. "Requirement" and "Requirements" mean, respectively, each and all obligations and requirements now or hereafter in effect by which Trustor or the Trust Estate are bound or which are otherwise applicable to the Trust Estate, any work or activity necessary to preserve and maintain the Trust Estate, preserve or maintain mining or other rights in the Trust Estate, any construction of any Improvements on the Trust Estate, or operation, occupancy or use of the Trust Estate (including, without limitation (i) such obligations and requirements imposed by common law or any law, statute, ordinance, regulation, or rule (federal, state, or local), including, without limitation, any mining reports, filings, verifications of mining activity, etc. and (ii) such obligations and requirements of, in, or in respect of (A) any consent, authorization, license, permit, or approval relating to the Trust Estate, (B) any condition, covenant, restriction, easement, or right-of-way reservation applicable to the Trust Estate, (C) any lien or encumbrance, (D) any other agreement, document, or instrument to which Trustor is a party or by which Trustor or the Trust Estate is bound or affected (including, without limitation, the CC&Rs, if any, and the Other Agreements), and (E) any order, writ, judgment, injunction, or award of any arbitrator, other private adjudicator, court, government, or governmental authority (federal, state, or local) to which Trustor is a party or by which Trustor or the Trust Estate is bound or affected).

1.03 <u>Required Insurance</u>. Trustor shall at all times provide, maintain and keep in force or cause to be provided, maintained and kept in force with respect to the Trust Estate, at no expense to Trustee or Beneficiary, policies of insurance in accordance with prudent mining practices or as required by the Purchase Agreement or CVR Agreement. All such policies of insurance required by this Deed of Trust shall contain endorsements or agreements by the insurer that any loss shall be payable in accordance with the terms of such policy notwithstanding any act or negligence of Trustor or any party holding under Trustor that might otherwise result in forfeiture of said insurance and the further agreement of the insurer waiving all rights to set off, counterclaims, and deductions against Trustor. Prior to the expiration of each required policy, Trustor shall deliver to Beneficiary evidence reasonably satisfactory to Beneficiary of the payment of the premium and the renewal or replacement of such policy continuing insurance in form as required by this Deed of Trust, the Purchase Agreement, or the CVR Agreement.

1.04 <u>Payment of Premiums</u>. In the event Trustor fails to obtain, maintain, or deliver to Beneficiary the policies of insurance with respect to the Trust Estate required under the CVR Agreement and this Deed of Trust, Beneficiary may but without any obligation to do so, obtain such policies or take other action that it deems appropriate to remedy the failure and pursue its rights and remedies in the CVR Agreement. All sums, including reasonable attorneys' fees, so expended by or on behalf of Beneficiary will be a lien on the Trust Estate, will be secured by this Deed of Trust, and will be paid by Trustor on demand, together with interest at twelve percent (the "Interest Rate"). No payment or other action by Beneficiary under this Deed of Trust, including this section, will impair any other right or remedy available to Beneficiary or constitute a waiver of any default.

1.05 <u>Casualties; Insurance Proceeds</u>. After the happening of any material casualty to or in connection with the Trust Estate or any part thereof, whether or not covered by insurance, Trustor shall give prompt written notice thereof to Beneficiary. All proceeds of property casualty insurance with respect to the Trust Estate shall be payable to Beneficiary if, but only if, there are any amounts unpaid and owing by Trustor under the CVR Agreement. If, in that situation, Trustor receives any proceeds of insurance resulting from such casualty, Trustor shall promptly pay over such proceeds to Beneficiary.

1.06 <u>Assignment of Policies Upon Foreclosure</u>. In the event of foreclosure of this Deed of Trust as a mortgage, a sale under the power of sale, or any other transfer of title or assignment of the Trust Estate in extinguishment, in whole or in part, of the Secured Obligations, all right, title and interest of Trustor in and to all policies of insurance required by <u>Section 1.03</u> shall inure to the

benefit of and pass to the successor in interest to Trustor or the purchaser or grantee of the Trust Estate, to the extent such policies are assignable pursuant to the terms thereof.

1.07 Waiver of Offset. Except for such notice as may be expressly required hereunder or under the CVR Agreement, all sums payable by Trustor pursuant to the CVR Agreement or this Deed of Trust shall be paid without notice, demand, counterclaim, setoff, deduction or defense and without abatement, suspension, deferment, diminution or reduction, and the obligations and liabilities of Trustor hereunder shall in no way be released, discharged or otherwise affected (except as expressly provided herein) by reason of: (i) any damage to or destruction of or any condemnation or similar taking of the Trust Estate or any part thereof; (ii) any restriction or prevention of or interference by any Person with any use of the Trust Estate or any part thereof; (iii) any title defect or encumbrance or any eviction from the Real Property or the Improvements or any part thereof by title paramount or otherwise; (iv) any bankruptcy, insolvency, reorganization, composition, adjustment, dissolution, liquidation or other like proceeding relating to Beneficiary, or any action taken with respect to this Deed of Trust by any trustee or receiver of Beneficiary, or by any court, in any such proceeding; or (v) any other occurrence whatsoever, whether similar or dissimilar to the foregoing; whether or not Trustor shall have notice or knowledge of any of the foregoing.

#### 1.08 Impositions.

(a) Trustor shall pay, or cause to be paid, before the date due, and in any event before delinquency, all real and personal property taxes and assessments, general and special, and all other taxes and assessments of any kind or nature whatsoever (including, without limitation, nongovernmental levies or assessments such as property owners' association assessments, fee and dues, maintenance charges, water charges, water toll charges, irrigation fees and assessments, levies, or charges resulting from covenants, conditions and restrictions affecting the Trust Estate), that are assessed or imposed upon the Trust Estate or become due and payable and that create or may create if not paid a lien upon the Trust Estate (the above are sometimes referred to herein individually as an "**Imposition**" and collectively as "**Impositions**"), provided, however, that if by law any Imposition is payable, or may at the option of the taxpayer be paid, in installments, Trustor may pay the same or cause it to be paid, together with any accrued interest on the unpaid balance of such Imposition, in installments as the same becomes due and before any fine, penalty, interest, or cost may be added thereto for the nonpayment of any such installment and interest.

(b) If at any time after the date hereof there shall be assessed or imposed a fee, tax, or assessment on Beneficiary (other than income taxes) and measured by or based in whole or in part upon this Deed of Trust or the outstanding amount of the Secured Obligations, then all such taxes, assessments or fees shall be deemed to be included within the term "**Impositions**" as defined in <u>Section 1.08(a)</u> and Trustor shall, subject to <u>Section 1.08(c)</u>, pay and discharge the same as herein provided with respect to the payment of Impositions. Subject to <u>Section 1.08(c)</u>, if Trustor fails to pay such Impositions before delinquency, Beneficiary may, at its option, pay such Imposition or take other action that it deems appropriate to remedy the failure and pursue any and all rights and remedies hereunder or under the CVR Agreement as for an Event of Default, and such remedies may be pursued individually, singly or concurrently. All sums, including reasonable attorneys' fees, so expended by or on behalf of Beneficiary will be a lien on the Trust Estate, will be secured

by this Deed of Trust, and will be paid by Trustor on demand, together with interest at the Interest Rate.

(c) Trustor shall have the right before and after any delinquency occurs to contest or object to the amount or validity of any Imposition by appropriate proceedings, but this shall not be deemed or construed in any way as relieving, modifying, or extending Trustor's covenant to pay any such Imposition at the time and in the manner provided in this <u>Section 1.08</u>, unless Trustor has given prior written notice to Beneficiary of Trustor's intent to so contest or object to an Imposition, and unless, in Beneficiary's absolute and sole discretion, (i) Trustor shall demonstrate to Beneficiary's satisfaction that the proceedings to be initiated by Trustor shall conclusively operate to prevent the sale of the Trust Estate or any part thereof or interest therein to satisfy such Imposition before final determination of such proceedings, (ii) Trustor shall furnish a good and sufficient bond or surety as requested by and satisfactory to Beneficiary, or (iii) Trustor shall demonstrate to Beneficiary's satisfaction that Trustor has provided a good and sufficient undertaking as may be required or permitted by law to accomplish a stay of any such sale.

1.09 <u>Utilities</u>. Trustor shall pay when due all charges that are incurred by Trustor for the benefit of the Trust Estate or that may become a charge or lien against the Trust Estate for gas, electricity, water, sewer, or other services furnished to the Trust Estate.

1.10 <u>Actions Affecting Trust Estate</u>. Trustor shall notify Beneficiary promptly upon obtaining written notice of any condemnation proceeding, against the Trust Estate. Trustor shall appear in and contest any action or proceeding purporting to affect the security hereof or the rights or powers of Beneficiary or Trustee hereunder; and shall pay all reasonable and documented costs and expenses (including, without limitation, costs of evidence of title, litigation, and attorneys' fees) in any such action or proceeding in which Beneficiary or Trustee may appear. Notwithstanding the foregoing, Beneficiary may, but shall not be required to, participate in any such proceedings or contest, at Trustor's sole cost and expense.

1.11 <u>Appointment of Successor Trustee</u>. Beneficiary may, from time to time, by a written instrument executed and acknowledged by Beneficiary, mailed to Trustor and recorded in the county in which the Trust Estate is located and by otherwise complying with the provisions of applicable law, substitute a successor or successors to any Trustee named herein or acting hereunder, and such successor(s) shall, without conveyance from the Trustee predecessor, succeed to all title, estate, rights, powers and duties of such predecessor.

1.12 <u>Trustee's Powers</u>. At any time, or from time to time, without liability therefor and without notice, upon written request of Beneficiary and without affecting the personal liability of any person for payment of the Secured Obligations or the effect of this Deed of Trust upon the remainder of said Trust Estate, Trustee may: (a) reconvey any part of said Trust Estate, (b) consent in writing to the making of any map or plat thereof, (c) join granting any easement thereon, or (d) join any extension agreement or any agreement subordinating the lien or charge hereof.

1.13 <u>Beneficiary's Powers</u>. Without affecting the liability of any Person liable for the payment of the Secured Obligations herein mentioned, and without affecting the lien or charge of this Deed of Trust upon any portion of the Trust Estate not then or theretofore released as security for the Secured Obligations, Beneficiary may, from time to time and without notice: (a) release

any person so liable, (b) extend the Secured Obligations, (c) release or reconvey, or cause to be released or reconveyed, at any time at Beneficiary's option any parcel, portion or all of the Trust Estate, (d) take or release any other or additional security or any guaranty for any Secured Obligations herein mentioned, or (e) make compositions or other arrangements with debtors in relation thereto.

1.14 <u>Compliance with Law</u>. Trustor shall comply in all material respects with all laws, rules, ordinances, regulations, covenants, conditions, restrictions, easements and agreements pertaining to the Trust Estate. Trustor shall not permit, commit, or suffer any act to be done in or upon the Trust Estate in violation of law. Trustor shall not initiate or acquiesce in any change in any zoning or other land use classification now or hereafter in effect and affecting the Trust Estate or any part thereof nor shall Trustor otherwise change or attempt to change the use of the Trust Estate or any portion thereof without in each case obtaining Beneficiary's prior written consent thereto.

1.15 Mining Claims. Except as otherwise expressly permitted under the CVR Agreement, Trustor agrees not to amend, modify, sell, transfer, convey, lease, sublease or terminate any of the Mining Claims which comprise a portion of the Trust Estate without the express written consent of Beneficiary, which consent may be given or withheld, conditioned or delayed in Beneficiary's sole and absolute discretion. Consent to one amendment, modification, or termination shall not be deemed to be a waiver of the right to require consent to other, future or successive amendments, modifications, or terminations. Trustor agrees to and shall perform all obligations and agreements necessary to maintain all of the Mining Claims and shall not take any action or omit to take any action which would affect or permit the termination of any Mining Claim. Trustor agrees to notify Beneficiary in writing with respect to any claim made or threatened against the validity of any portion of the Trust Estate constituting the Mining Claims, or any portion thereof. Trustor shall perform any required assessment work and timely prepare, record and file appropriate evidence of such work, together with the payment of all applicable fees as may be required from time to time under federal or state law. Trustor shall timely pay all annual mining claim maintenance or rental fees and make all federal and state filings with respect to the Mining Claims as are necessary or beneficial to maintain the Mining Claims in full effect as valid unpatented mining claims under federal and state law. Without limiting the foregoing, by no later than July 15th of each year, Trustor shall deliver to Beneficiary documentation of acknowledgment by the United States Bureau of Land Management ("BLM") that the annual unpatented mining claim maintenance fees for all Mining Claims have been paid and copies of the annual affidavit and notice of intent to hold the Mining Claims as recorded in Elko, Eureka, Humboldt, Lander, Nye and White Pine Counties, Nevada. Trustor shall provide to Beneficiary a copy of all material correspondence received from, or sent to, the BLM, the Elko, Eureka, Humboldt, Lander, Nye and White Pine County Recorders, the State of Nevada or any third party, concerning the Mining Claims within three (3) business days following receipt or transmittal by Trustor.

1.16 <u>Water Rights</u>. Trustor shall cause all Water Rights to be maintained in good standing. Trustor shall cause all equipment and facilities used in connection with the Water Rights to be maintained in a safe and properly operable condition. Trustor shall consistently place the Water Rights to beneficial use in a manner sufficient to prevent any possible forfeiture or partial forfeiture of any Water Right; provided, however, that Trustor, acting reasonably, may instead seek and obtain appropriate regulatory authorizations for nonuse of water prior to the time that any

Water Right becomes subject to forfeiture or partial forfeiture. Trustor shall comply with all applicable statutes and rules pertaining to use of the Water Rights.

Indemnification. Trustor will protect, indemnify, save harmless and defend 1.17 Beneficiary and Trustee and their respective officers, directors, shareholders, employees, successors and assigns from and against any and all liability, loss, costs, charges, penalties, obligations, expenses, attorneys' fees, litigation, judgments, damages, claims and demands imposed upon or incurred by or asserted against Beneficiary or Trustee by reason of (a) ownership by Trustee or Beneficiary of its interest in any portion of the Trust Estate pursuant to this Deed of Trust, (b) any accident or injury to or death of persons or loss of or damage to or loss of the use of property occurring on or about the Trust Estate or any part thereof, (c) any use, non-use or condition of the Trust Estate or any part thereof, (d) any failure on the part of Trustor to perform or comply with any of the terms of this Deed of Trust or any instrument or agreement secured hereby, (e) performance of any labor or services or the furnishing of any materials or other property in respect of the Trust Estate or any part thereof made or suffered to be made by or on behalf of Trustor, (f) any negligence or tortious act on the part of Trustor or any of its agents, contractors, lessees, licensees or invitees, (g) any work in connection with any alterations, changes, new construction or demolition of the Trust Estate, whether or not permitted hereunder or (h) the exercise by Beneficiary of any of its rights and remedies, or the performance of any of its obligations, under this Deed of Trust, except, in each case of the foregoing, to the extent such liability, loss, costs, charges, penalties, obligations, expenses, attorneys' fees, litigation, judgments, damages, claims or demands results from the gross negligence, bad faith or willful misconduct (as determined pursuant to a non-appealable judgement by a court of competent jurisdiction) of such Trustee, Beneficiary or any of their respective officers, directors, shareholders, employees, successors or assigns which are seeking indemnification hereunder. All amounts payable to Beneficiary or Trustee, as the case may be, under this Section 1.17 shall be payable on demand and shall be deemed indebtedness secured by this Deed of Trust.

#### ARTICLE 2 ASSIGNMENT OF RENTS

2.01 Assignment of Rents. Trustor hereby irrevocably, absolutely, presently and unconditionally assigns, transfers and grants to Beneficiary (i) all present and future right and interest in and to the Rents, and hereby gives to and confers upon Beneficiary the right, power and authority to collect the Rents, at any time, with or without notice, and (ii) all of Trustor's estate, right, title, interest, claim and demand, as landlord, under any and all of the Leases. The assignment of the Rents and Leases in this Article 2 is intended to be an absolute assignment from Trustor to Beneficiary and not merely the passing of a security interest. Trustor irrevocably appoints Beneficiary, effective upon and during the continuation of an Event of Default, its true and lawful attorney-in-fact, at the option of Beneficiary at any time and from time to time, to demand, receive and enforce payment, to give receipts, releases and satisfactions, and to sue, in the name of Trustor or Beneficiary, for all Rents and apply the same to the payment of the Secured Obligations in such order as Beneficiary shall determine. Trustor hereby authorizes and directs the lessees, occupants and tenants under Leases to make all payments under the Leases directly to Beneficiary upon written demand by Beneficiary (which may be made at any time on and after an Event of Default), without further consent of Trustor.

2.02 <u>License to Collect Rents</u>. Beneficiary hereby confers upon Trustor a revocable license ("License") to collect and retain the Rents as they become due and payable (but not more than one (1) month in advance unless the written approval of Beneficiary is first obtained), and to retain and enjoy same, so long as no revocation of the License by Beneficiary has occurred after the occurrence and during the continuance of an Event of Default. For the avoidance of doubt, Beneficiary may not revoke the License unless and until an Event of Default has occurred and is continuing. If an Event of Default has occurred and is continuing, Beneficiary shall have the right, which it may choose to exercise in its sole discretion, to terminate this License with or without notice to or demand upon Trustor, and without regard to the adequacy of Beneficiary's security under this Deed of Trust.

2.03 Collection Upon an Event of Default. After the occurrence and during the continuance of an Event of Default and Beneficiary's subsequent revocation of the License, Beneficiary may, at any time with or without notice, either in person, by agent or by a receiver appointed by a court, and without regard to the adequacy of any security for the Secured Obligations, enter upon and take possession of the Trust Estate, or any part thereof, and, with or without such entry or taking possession, in its own name sue for or otherwise enforce the Leases and collect the Rents (including, without limitation, those past due and unpaid) and apply the same, less costs and expenses of operation and collection (including, without limitation, reasonable attorneys' fees) upon payment of the Secured Obligations in such order as Beneficiary may determine. The collection of such Rents, or the entering upon and taking possession of the Trust Estate, or the application of the Rents as aforesaid, shall not cure or waive any default or notice of default hereunder or invalidate any act done in response to such default or pursuant to such notice of default. Trustor also hereby authorizes Beneficiary upon such entry, at its option, to take over and assume the management, operation and maintenance of the Trust Estate and to perform all acts Beneficiary in its sole discretion deems necessary and proper and to expend such sums out of Rents as may be needed in connection therewith, in the same manner and to the same extent as Trustor theretofore could do (including, without limitation, the right to enter into new Leases, to cancel, surrender, alter or amend the terms of, and/or renew existing Leases and/or to make concessions to tenants).

2.04 <u>Application of Rents</u>. Upon receipt, Beneficiary shall, after payment of all property charges and expenses (including, without limitation, reasonable compensation to any receiver or managing agent) and after the accumulation of a reasonable reserve to meet requisite amounts, credit the net amount of the Rents received by it to the Secured Obligations, but the manner of the application of such net income and which items shall be credited shall be determined by Beneficiary pursuant to the applicable provisions of the CVR Agreement, but in all cases subject to applicable law. Beneficiary shall not be accountable for more monies than it actually receives from the Trust Estate; nor shall it be liable for failure to collect Rents. Beneficiary shall make reasonable efforts to collect Rents, reserving, however, within its own absolute and sole discretion, the right to determine the method of collection and the extent to which enforcement of collection of Rents shall be prosecuted and Beneficiary's judgment shall be determed conclusive and reasonable.

2.05 <u>Mortgagee in Possession</u>. It is not the intention of the parties hereto that an entry by Beneficiary upon the Real Property under the terms of this instrument shall make Beneficiary a party in possession in contemplation of the law, except at the option of Beneficiary.

2.06 <u>Indemnity</u>. Trustor hereby agrees to indemnify and hold harmless Beneficiary for, from and against any and all losses, liabilities, obligations, claims, demands, damages, penalties, judgments, costs, and expenses, including legal fees and expenses, howsoever and by whomsoever asserted, arising out of or in any way connected with this assignment, except, in each case to the extent resulting from the gross negligence, bad faith or willful misconduct (as determined pursuant to a non-appealable judgement by a court of competent jurisdiction) of Beneficiary; and all such losses, liabilities, obligations, claims, demands, damages, penalties, judgments, costs and expenses shall be deemed added to the indebtedness secured hereby and shall be secured by any and all other instruments securing said indebtedness.

2.07 <u>No Obligation to Perform</u>. Nothing contained herein shall operate or be construed to obligate Beneficiary to perform any obligations of Trustor under any Lease (including, without limitation, any obligation arising out of any covenant of quiet enjoyment therein contained in the event the lessee under any such Lease shall have been joined as a party defendant in any action to foreclose and the estate of such lessee shall have been thereby terminated). This Deed of Trust shall not operate to place upon Beneficiary any responsibility for the operation, control, care, management or repair of the Trust Estate or any portion thereof, and the execution of this Deed of Trust by Trustor shall constitute conclusive evidence that all responsibility for the operation, control, care, management and repair of the Trust Estate is and shall be that of Trustor.

#### ARTICLE 3 SECURITY AGREEMENT

3.01 <u>Creation of Security Interest</u>. Trustor hereby grants to Beneficiary, as secured party, a security interest in and to all the Personal Property as security for the prompt payment and performance when due of the Secured Obligations, whether now existing or hereafter arising.

3.02 <u>Representations, Warranties and Covenants of Trustor</u>. Trustor hereby represents, warrants and covenants (which representations, warranties and covenants shall survive the creation and expiration or satisfaction of any Secured Obligations) as of the date of this Deed of Trust, as follows and acknowledges and confirms that Beneficiary is relying upon such representations warranties and covenants in entering into this Deed of Trust and in extending credit to the Trustor:

(a) The Personal Property is not used or bought for personal, family or household purposes;

(b) Except as permitted under the CVR Agreement, the tangible portion of the Personal Property will be kept on or at the Real Property or Improvements and Trustor will not, without the prior written consent of Beneficiary (not to be unreasonably withheld, but subject to any rights of Beneficiary to approve pursuant to the CVR Agreement), remove the Personal Property or any portion thereof therefrom;

(c) Trustor hereby authorizes Beneficiary (in Beneficiary's sole discretion) to file one or more financing statements and continuations and/or execute one or more fixture filings and continuations pursuant to the Nevada Uniform Commercial Code as in effect from time to time in the State of Nevada, in form satisfactory to Beneficiary, and will pay the cost of recording and filing the same in all public offices wherever recording or filing is deemed by Beneficiary to be necessary or desirable;

(d) Trustor is duly qualified to conduct business in the State of Nevada. Trustor does not do business under any trade name except as previously disclosed in writing to Beneficiary. Trustor will promptly (but in any event at least 30 days before such change occurs) notify Beneficiary in writing of any change in its principal place of business or the adoption or change of its legal name, and will upon request of Beneficiary, authorize any additional financing statements or execute any other certificates necessary to reflect the adoption or change in legal name. Trustor will also notify Beneficiary of any change of Trustor's organizational identification number within 30 days after such change occurs;

(e) Trustor currently has, and shall continue to hold until this Deed of Trust is terminated and released in full, full right, power and authority to convey and mortgage the same and to execute this Deed of Trust;

(f) Trustor's exact legal name is correct in the introductory paragraph of this Deed of Trust;

(g) Trustor 1's organizational identification number assigned by the jurisdiction of formation is E19605812021-8;

(h) Trustor 2's organizational identification number assigned by the jurisdiction of formation is E19605872021-0; and

(i) This Deed of Trust provides a first position security interest against the Personal Property, subject to the terms and conditions of the CVR Agreement.

3.03 <u>Use of Personal Property by Trustor</u>. Until the occurrence of an Event of Default (and thereafter, subject to the rights and remedies of the Trustor and Beneficiary hereunder and under the CVR Agreement), Trustor may have possession of the Personal Property and use it in any lawful manner not inconsistent with this Deed of Trust or the CVR Agreement and not inconsistent with any policy of insurance thereon.

3.04 <u>Remedies</u>.

(a) In addition to the remedies provided in <u>Section 4.02</u> hereof, upon the occurrence and during the continuance of an Event of Default, Beneficiary may, at its option, and subject to applicable law, do any one or more of the following:

(i) Either personally, or by means of a court appointed receiver, take possession of all or any of the Personal Property and exclude therefrom Trustor and all others claiming under Trustor, and thereafter hold, store, use, operate, manage, maintain and control, make repairs, replacements, alterations, additions and improvements to and exercise all rights and powers of Trustor with respect to the Personal Property or any part thereof. In the event Beneficiary demands, or attempts to take, possession of the Personal Property in the exercise of any rights under this Deed of Trust, Trustor agrees to promptly turn over and deliver possession thereof to Beneficiary; (ii) Without notice to or demand upon Trustor, make such payments and do such acts as Beneficiary may deem necessary to protect its security interest in the Personal Property (including, without limitation, paying, purchasing, contesting or compromising any lien or encumbrance, whether superior or inferior to such security interest) and in exercising any such powers or authority to pay all expenses (including, without limitation, litigation costs and reasonable attorneys' fees) incurred in connection therewith;

(iii) Require Trustor from time to time to assemble the Personal Property, or any portion thereof, at a place designated by Beneficiary and reasonably convenient to both parties, and deliver promptly such Personal Property to Beneficiary, or an agent or representative designated by Beneficiary. Beneficiary, and its agents and representatives, shall have the right to enter upon any or all of Trustor's premises and property to exercise Beneficiary's rights hereunder;

(iv) Realize upon the Personal Property or any part thereof as herein provided or in any manner permitted by law and exercise any and all of the other rights and remedies conferred upon Beneficiary by this Deed of Trust and the CVR Agreement, or by law, either concurrently or in such order as Beneficiary may determine;

(v) Sell or cause to be sold in such order as Beneficiary may determine, as a whole or in such parcels as Beneficiary may determine, the Personal Property;

(vi) Sell, lease, or otherwise dispose of the Personal Property at public or private sale, upon terms and in such manner as Beneficiary may determine. Beneficiary may be a purchaser at any public sale; and

(vii) Exercise any other remedies of a secured party under the Nevada Uniform Commercial Code or any other applicable law.

(b) Unless the Personal Property is perishable or threatens to decline speedily in value or is of a type customarily sold on a recognized market, Beneficiary shall give Trustor at least ten (10) days', or such longer time as may be required by applicable law, prior written notice of the time and place of any public sale of the Personal Property or other intended disposition thereof to be made under <u>Section 3.04(a)</u>. Such notice may be mailed to Trustor at the address in <u>Section 5.04</u>. If Beneficiary fails to comply with this <u>Section 3.04</u> in any respect, its liability for such failure shall be limited to the liability (if any) imposed on it as a matter of law under the Nevada Uniform Commercial Code (or under the Uniform Commercial Code, enforced from time to time, in any other state to the extent the same is the applicable law).

(c) The proceeds of any sale under <u>Section 3.04(a)</u> shall be applied in Beneficiary's sole discretion to the extent not inconsistent with Nevada law.

(d) After the occurrence and during the continuance of an Event of Default, Beneficiary shall have the right to enforce one or more remedies hereunder, successively or concurrently, and such action shall not operate to estop or prevent Beneficiary from pursuing any further remedy that it may have. Any repossession or retaking or sale of the Personal Property pursuant to the terms hereof shall not operate to release Trustor until full payment of the Secured Obligations and any deficiency has been indefeasibly made to Beneficiary in cash.

(e) Beneficiary may comply with any applicable state or federal law or regulatory requirements in connection with a disposition of the Personal Property and such compliance will not be considered to affect adversely the commercial reasonableness of any sale of the Personal Property.

(f) After the occurrence and during the continuance of an Event of Default, Beneficiary may sell the Personal Property without giving any warranties as to such property, and may specifically disclaim any warranties of title, merchantability, fitness for a particular purpose or the like, and this procedure will not be considered to adversely affect the commercial reasonableness of any sale of the Personal Property. Trustor acknowledges that a private sale of the Personal Property may result in less proceeds than a public sale.

(g) Trustor acknowledges that the Personal Property may be sold under <u>Section 3.04(a)</u> at a loss to Trustor and that, in such event, Beneficiary shall have no liability or responsibility to Trustor for such loss.

(h) Beneficiary shall have the right to enforce one or more remedies hereunder, successively or concurrently, and such action shall not operate to estop or prevent Beneficiary from pursuing any further remedy that it may have.

3.05 <u>Security Agreement</u>. This Deed of Trust constitutes and shall be deemed to be a "**security agreement**" for all purposes of the Nevada Uniform Commercial Code and Beneficiary shall be entitled to all the rights and remedies of a "**secured party**" under the Nevada Uniform Commercial Code.

3.06 <u>Fixture Filing</u>. Upon its recording in the real property records, this Deed of Trust shall be effective as a financing statement filed as a fixture filing under the Nevada Uniform Commercial Code. As a fixture filing this Deed of Trust covers all assets of Trustor located upon or within the Real Property and meeting the definition of "fixtures" under the Nevada Uniform Commercial Code, whether now owned or hereafter acquired or arising. In addition, a photographic or other reproduced copy of this Deed of Trust and/or any financing statement relating hereto shall be sufficient for filing and/or recording as a financing statement. The filing of any other financing statement relating to any personal property, rights or interests described herein shall not be construed to diminish any right or priority hereunder. For this purpose, the following information is given:

(a) Name and address of Trustor 1, as debtor:

ELEM Maverick Springs LLC 230-997 Seymour Street, Office 9 Vancouver, British Columbia, V6B 3M1 Canada

- (b) Type of Organization (Trustor 1): Limited liability company
- (c) Organizational Number (Trustor 1): E19605812021-8
- (d) Name and address of Trustor 2, as debtor:

ELEM Battle Mountain LLC 230-997 Seymour Street, Office 9 Vancouver, British Columbia, V6B 3M1 Canada

- (e) Type of Organization (Trustor 2): Limited liability company
- (f) Organizational Number (Trustor 2): E19605872021-0
- (g) Name and address of Secured Party:

Waterton Nevada Splitter, LLC c/o Waterton Global Resource Management, Inc. Commerce Court West 199 Bay Street, Suite 5050 Toronto, ON M5L 1E2 Canada Attention: Richard Wells

- (h) Description of property covered by this fixture filing: "All assets"
- (i) Description of real estate to which the collateral is attached or upon which it is or will be located: See <u>Exhibit A</u>.

3.07 Authorization to File Financing Statements: Power of Attorney. Trustor hereby authorizes Beneficiary at any time and from time to time to file any initial financing statements, amendments thereto, and continuation statements with respect to the Trust Estate with or without signature of Trustor as authorized by applicable law. For purposes of such filing, Trustor agrees to furnish any information reasonably requested by Beneficiary promptly upon request by Beneficiary. Trustor also ratifies its authorization for Beneficiary to have filed any like initial financing statements, amendments thereto, or continuation statements if filed before the date of this Deed of Trust. Trustor hereby irrevocably constitutes and appoints Beneficiary and any officer or agent of Beneficiary, with full power of substitution, as its true and lawful attorneys-in-fact with full irrevocable power and authority in the place and stead of Trustor or in Trustor's own name to execute in Trustor's name any such documents and to otherwise carry out the purposes of this Section 3.07, to the extent that Trustor's authorization above is not sufficient. To the extent permitted by law, Trustor hereby ratifies and affirms all acts said attorneys-in-fact shall lawfully do, have done in the past, or cause to be done in the future by virtue hereof. This power of attorney is a power coupled with an interest and shall be irrevocable.

#### ARTICLE 4 REMEDIES UPON DEFAULT

4.01 <u>Events of Default</u>. The occurrence of any default or event of default under the CVR Agreement or this Deed of Trust shall be an event of default under this Deed of Trust (each an "**Event of Default**").

4.02 <u>Remedies Upon Event of Default</u>. Upon the occurrence of an Event of Default, Beneficiary may, at its option, declare all or any part of the Secured Obligations immediately due and payable without any presentment, demand, protest or notice of any kind, subject to Nevada Revised Statutes Section 107.080. In addition, upon the occurrence of any Event of Default, Trustee and Beneficiary shall have the following rights and remedies in <u>Sections 4.03</u> through <u>4.10</u>.

Notwithstanding the foregoing, Trustee and Beneficiary shall have all powers, rights and remedies under applicable law whether or not specifically or generally granted or described in this Deed of Trust, including, without limitation, all rights and remedies of an assignee of rents under the Uniform Assignment of Rents Act, Nevada Revised Statutes Chapter 107A. Nothing contained herein shall be construed to impair or to restrict such powers, rights and remedies or to preclude any procedures or process otherwise available to trustees or beneficiaries under deeds of trust in the State of Nevada. Trustee and Beneficiary, and each of them, shall be entitled to enforce the payment and performance of any indebtedness or obligations secured hereby and to exercise all rights and powers under this Deed of Trust or the CVR Agreement or under any other agreement or any laws now or hereafter in force, notwithstanding the fact that some or all of the indebtedness and obligations secured hereby may now or hereafter be otherwise secured, whether by mortgage, deed of trust, pledge, lien, assignment or otherwise. Neither the acceptance of this Deed of Trust nor its enforcement, whether by court action or pursuant to the power of sale or other powers contained herein, shall prejudice or in any manner affect Trustee's or Beneficiary's right to realize upon or enforce any other rights or security now or hereafter held by Trustee or Beneficiary. Trustee and Beneficiary, and each of them, shall be entitled to enforce this Deed of Trust and any other rights or security now or hereafter held by Beneficiary or Trustee in such order and manner as they or either of them may in their absolute discretion determine. No remedy herein conferred upon or reserved to Trustee or Beneficiary is intended to be exclusive of any other remedy contained herein or by law provided or permitted, but each shall be cumulative and in addition to every other remedy given hereunder or now or hereafter existing at law or in equity. Every power or remedy given by the CVR Agreement and this Deed of Trust, to Trustee or Beneficiary, or to which either of them may be otherwise entitled, may be exercised, concurrently or independently, from time to time and as often as may be deemed expedient by Trustee or Beneficiary, and either of them may pursue inconsistent remedies. By exercising or by failing to exercise any right, option or election hereunder, Beneficiary shall not be deemed to have waived any provision hereof or to have released Trustor from any of the obligations secured hereby unless such waiver or release is in writing and signed by Beneficiary.

4.03 <u>Entry; Appointment of Receiver</u>. After the occurrence and during the continuance of an Event of Default, Beneficiary in person or by agent or by court-appointed receiver may, at its option, without any action on its part being required, without in any way waiving such Event of Default, with or without the appointment of a receiver, or an application therefore:

(a) Take possession of the Trust Estate or any part thereof and conduct tests of, manage or hire a manager to manage, lease, operate and sell or convey all or any part of the Trust Estate, on such terms and for such period of time as Beneficiary or a court-appointed receiver may deem proper, with full power to make, from time to time, all alterations, renovations, repairs or replacements thereto as may seem proper to Beneficiary; (b) With or without taking possession of the Trust Estate, collect and receive all Rents, notify tenants under the Leases or any other parties in possession of the Trust Estate to pay Rents directly to Beneficiary, its agent or a court-appointed receiver and apply such Rents to the payment of:

(i) all costs and expenses incident to taking and retaining possession of the Trust Estate (including the cost of any receivership), management and operation of the Trust Estate, keeping the Trust Estate properly insured and all alterations, renovations, repairs and replacements to the Trust Estate;

(ii) all taxes, charges, fees, claims, assessments, and any other liens which may be prior in lien or payment to this Deed of Trust and the CVR Agreement and premiums for insurance, with interest on all such items; and

(iii) the indebtedness secured hereby together with all costs and attorneys' fees, in such order or priority as to any of such items as Beneficiary in its sole discretion may determine, any statute, law, custom or use to the contrary notwithstanding;

(c) Exclude Trustor, its agents and servants, wholly from the Trust Estate;

(d) Take possession of all the books, papers and accounts of Trustor relating to the Trust Estate, at the expense of Trustor;

(e) Commence, appear in and/or defend any action or proceedings purporting to affect the interests, rights, powers or duties of Beneficiary hereunder, whether brought by or against Trustor or Beneficiary; and

(f) Pay, purchase, contest or compromise any claim, debt, lien, charge or encumbrance which in the judgment of Beneficiary may affect or appear to affect the interest of Beneficiary or the rights, powers and/or duties of Beneficiary hereunder.

Trustee or Beneficiary, as a matter of right with or without notice to Trustor or anyone claiming under it and without regard to the then value of the Trust Estate or the interest of Trustor therein or the solvency of Trustor or any other person or entity liable for the Secured Obligations, shall have the right to apply to any court having jurisdiction to appoint a receiver or receivers to take charge of the Trust Estate or any portion thereof. Any such receiver or receivers shall have all of the usual and customary powers and duties of receivers in like or similar cases and all of the powers and duties of Beneficiary in case of entry as provided hereinabove, including without limitation, the right to collect and receive Rents, and shall serve without posting a bond. All such Rents paid to Trustee or Beneficiary or collected by such receiver shall be applied as provided for in Section 4.03(b) above. Trustor for itself and any subsequent owner of the Trust Estate hereby waives any and all defenses to the application for such receiver and hereby irrevocably consents to such appointment without notice of any application therefor.

The receipt by Beneficiary of any Rents pursuant to this Deed of Trust after the institution of foreclosure or other proceedings under this Deed of Trust (other than payment constituting payment in full of the outstanding Secured Obligations) shall not cure any such Event of Default or affect such proceedings or any sale pursuant thereto. After deducting the expenses and amounts stated above in this <u>Section 4.03</u>, as well as just and reasonable compensation for all Beneficiary's employees and other agents (including, without limitation, reasonable and actual attorneys' fees and management and rental commissions) engaged and employed, the moneys remaining, at the option of Beneficiary, may be applied to the Secured Obligations. Whenever all amounts due under the CVR Agreement and under this Deed of Trust shall have been indefeasibly paid in full to Beneficiary and all Events of Default have been cured and any such cure has been accepted by Beneficiary, Beneficiary shall surrender possession to Trustor. The same right of entry, however, shall exist if any subsequent Event of Default shall occur; provided, however, neither Trustee nor Beneficiary shall be under any obligation to make any of the payments or do any of the acts referred to in this <u>Section 4.03</u>.

4.04 <u>Judicial Action</u>. Beneficiary may bring an action in any court of competent jurisdiction to foreclose this instrument or to enforce any of the covenants and agreements hereof. The Trust Estate may be foreclosed in parts or as an entirety to the extent permitted by law.

4.05 <u>Power of Sale</u>. After the occurrence and during the continuance of an Event of Default, Beneficiary may elect to cause the Trust Estate or any part thereof to be sold under the power of sale herein granted in any manner permitted by applicable law. If Beneficiary should elect to foreclose by exercise of the power of sale herein contained, Beneficiary will notify Trustee.

Upon receipt of such notice from Beneficiary, Trustee will cause to be recorded, mailed or delivered to Trustor such notice of default and election to sell as is then required by law and by this Deed of Trust. Trustee will, without demand on Trustor, after lapse of such time as may then be required by law and after recordation of such notice of default and after notice of sale has been given as required by law, sell the Trust Estate at time and place of sale, in the County in which the Trust Estate is located, fixed by it in such notice of sale, either as a whole, or in separate lots or parcels, and in such order as it may determine, at public auction, to the highest bidder for cash in lawful money of the United States payable at the time of sale. If the Trust Estate consists of more than one lot or parcel, the lots or parcels may be sold separately, together or in any combination, and in such order as Beneficiary determines, at the sole discretion of Beneficiary. Trustor waives the right to direct the order in which the Trust Estate may be sold when it consists of more than one lot or parcel. Trustee will deliver to such purchaser or purchasers thereof its good and sufficient deed or deeds conveying the property so sold, but without any covenant or warranty, express or implied. The recitals in such deed of any matters or facts will be conclusive proof of the truthfulness thereof. Any person, including without limitation Trustor or Beneficiary, may purchase at such sale. Beneficiary may credit bid the amount of the Secured Obligations toward payment of the purchase price.

To the extent permitted by law, Trustee may postpone the sale of all or any portion of the Trust Estate by public announcement at such time and place of sale, and from time to time thereafter may postpone such sale by public announcement at the time fixed by the preceding postponement or by subsequently noticed sale, and without further notice make such sale at the time fixed by the last postponement; or Trustee may, in its discretion, give a new notice of sale. Beneficiary may rescind any such notice of default at any time before Trustee's sale by executing a notice of rescission and recording the same. The exercise by Beneficiary of the right of rescission will not constitute a waiver of any Event of Default, nor otherwise affect this Deed of Trust or the CVR Agreement, or any of the rights, obligations or remedies of Beneficiary or Trustee hereunder.

4.06 <u>Rescission of Notice of Default</u>. Beneficiary, from time to time before Trustee's sale, public sale or deed in lieu of foreclosure, may rescind any such notice of breach or default and of election to cause the Trust Estate to be sold by executing and delivering to Trustee a written notice of such rescission, which notice, when recorded, shall also constitute a cancellation of any prior declaration of default and demand for sale or such documents as may be required by the laws of the state in which the Real Property is located to effect such rescission. The exercise by Beneficiary of such right of rescission shall not constitute a waiver of any breach or Event of Default then existing or subsequently occurring, or impair the right of Beneficiary to execute and deliver to Trustee, as above provided, other declarations of default and demand for sale, and notices of breach or default, and of election to cause the Trust Estate, including the Real Property, to be sold to satisfy the obligations hereof, nor otherwise affect any provision, agreement, covenant or condition of the CVR Agreement or of this Deed of Trust or any of the rights, obligations or remedies of the parties hereunder.

4.07 <u>Beneficiary's Remedies Respecting Trust Estate</u>. After the occurrence and during the continuance of an Event of Default, Beneficiary may realize upon the Trust Estate, enforce and exercise all of Trustor's rights, powers, privileges and remedies in respect of the Trust Estate, dispose of or otherwise deal with the Trust Estate in such order as Beneficiary may in its discretion determine, and exercise any and all other rights, powers, privileges and remedies afforded to a secured party under the laws of the state in which the Real Property is located as well as all other rights and remedies available at law or in equity.

4.08 <u>Proceeds of Sales</u>. The proceeds of any sale(s) made under or by virtue of this Article 4, together with all other sums which then may be held by Trustee or Beneficiary under this Deed of Trust, whether under the provisions of this Article 4 or otherwise, shall be applied, subject to applicable law, as follows:

(a) To the payment of the costs, fees and expenses of sale and of any judicial proceedings wherein the same may be made, including the cost of evidence of title in connection with the sale, compensation to Trustee and Beneficiary, and to the payment of all expenses, liabilities and advances made or incurred by Trustee under this Deed of Trust, together with interest on all advances made by Trustee at the Interest Rate, but limited to any maximum rate permitted by law to be charged by Trustee;

(b) To the payment of any and all sums expended by Beneficiary under the terms hereof, not then repaid, with accrued interest at the Interest Rate, as determined by Beneficiary, and all other Secured Obligations required to be paid by Trustor pursuant to any provisions of this Deed of Trust or the CVR Agreement, including, without limitation, all expenses, liabilities and advances made or incurred by Beneficiary under this Deed of Trust or in connection with the enforcement thereof, together with interest thereon as herein provided;

(c) To the payment of the entire amount of then due, owing or unpaid Secured Obligations, and any other obligation secured hereby; and then

(d) The remainder, if any, to the person or persons, including Trustor, legally entitled thereto.

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#### 4.09 Waiver of Marshaling, Rights of Redemption, Homestead and Valuation.

(a) Trustor, for itself and for all persons hereafter claiming through or under it or who may at any time hereafter become holders of liens junior to the lien of this Deed of Trust, hereby expressly waives and releases all rights to direct the order in which any of the Trust Estate shall be sold in the event of any sale or sales pursuant hereto and to have any of the Trust Estate and/or any other property now or hereafter constituting security for any of the indebtedness secured hereby marshaled upon any foreclosure of this Deed of Trust or of any other security for any of said indebtedness.

(b) To the fullest extent permitted by law, Trustor, for itself and all who may at any time claim through or under it, hereby expressly waives, releases and renounces all rights of redemption from any foreclosure sale, all rights of homestead, exception, monitoring reinstatements, forbearance, appraisement, valuation, stay and all rights under any other laws which may be enacted extending the time for or otherwise affecting enforcement or collection of any instrument under the CVR Agreement or this Deed of Trust.

(c) To the fullest extent permitted by law, Trustor, for itself and all who may at any time claim through or under it, hereby expressly waives, releases and renounces all rights to assert any statutory or common law right of partition with respect to the Trust Estate and agrees not to assert any such right so long as this Deed of Trust is a lien on the Trust Estate.

Remedies Cumulative. No remedy herein conferred upon or reserved to Trustee or 4.10 Beneficiary is intended to be exclusive of any other remedy herein or by law provided, but each shall be cumulative and shall be in addition to every other remedy given hereunder or now or hereafter existing at law or in equity or by statute. No delay or omission of Trustee or Beneficiary to exercise any right or power accruing upon any Event of Default shall impair any right or power or shall be construed to be a waiver of any Event of Default or any acquiescence therein. Every power and remedy given by this Deed of Trust to Trustee or Beneficiary may be exercised separately, successively or concurrently from time to time as often as may be deemed expedient by Trustee or Beneficiary. If there exists additional security for the performance of the obligations secured hereby, Beneficiary, at its sole option, and without limiting or affecting any of its rights or remedies hereunder, may exercise any of the rights and remedies to which it may be entitled hereunder either concurrently with whatever rights and remedies it may have in connection with such other security or in such order as it may determine. Any application of any amounts or any portion thereof held by Beneficiary at any time as additional security or otherwise, to any indebtedness secured hereby shall not extend or postpone the due dates of any payments due from Trustor to Beneficiary hereunder or under the CVR Agreement, or change the amounts of any such payments or otherwise be construed to cure or waive any default or notice of default hereunder or invalidate any act done pursuant to any such default or notice.

#### ARTICLE 5 MISCELLANEOUS

5.01 <u>Change, Discharge, Termination, or Waiver</u>. No provision of this Deed of Trust may be changed, discharged, terminated, or waived except in a writing signed by the party against whom enforcement of the change, discharge, termination, or waiver is sought. No failure on the

part of Beneficiary to exercise and no delay by Beneficiary in exercising any right or remedy under this Deed of Trust or the CVR Agreement or under applicable law shall operate as a waiver thereof.

5.02 <u>Trustor Waiver of Rights</u>. Without limiting any other waivers herein and in addition to such waivers, Trustor waives, to the extent permitted by law, (a) the benefit of all laws now existing or that may hereafter be enacted providing for any appraisement before sale of any portion of the Trust Estate, (b) all rights of redemption, valuation, appraisement, stay of execution, notice of election to mature or declare due the Secured Obligations and marshaling in the event of foreclosure of the liens hereby created, (c) all rights and remedies that Trustor may have or be able to assert by reason of the State of Nevada, and (d) all surety and other defenses Trustor may have or be able to assert by reason of the laws of the State of Nevada or otherwise.

5.03 <u>Reconveyance by Trustee</u>. Upon written request of Beneficiary stating that all Secured Obligations have been satisfied in full, and upon surrender of this Deed of Trust to Trustee for cancellation and retention and upon payment by Trustor of Trustee's fees, Trustee shall reconvey to the Person or Persons, including Trustor, legally entitled thereto, without warranty, any portion of the Trust Estate then held hereunder. The recitals in such reconveyance of any matters or facts shall be conclusive proof of the truthfulness thereof. The grantee in any reconveyance may be described as "the person or persons legally entitled thereto".

5.04 <u>Notices</u>. All notices, requests, demands or other communications pursuant hereunder shall be made at the addresses, in the manner and with the effect provided in Section 3.2 of the CVR Agreement or at such other address as shall have been furnished in writing by any party hereto to the party required to give notice hereunder.

5.05 <u>Subordination</u>. Trustor's obligations hereunder shall be fully subordinated to all indebtedness, liabilities and obligations of Trustor to banks, commercial finance lenders, insurance companies, leasing or equipment financing institutions or other lending institutions regularly engaged in the business of lending money which is for money borrowed or advanced (including any prepay, streaming or offtake agreements), or the purchase or leasing of equipment used solely on or for the Real Property in the case of lease or other equipment financing, whether or not secured. Beneficiary and its Affiliates (and any assignees or successors) agree to execute and deliver customary forms of subordination agreement requested from time to time by holders of senior indebtedness, provided that any such subordination agreement is not inconsistent with the terms of the CVR Agreement or this Deed of Trust, and as a condition to Beneficiary's rights hereunder, Trustor may require that Beneficiary execute such forms of subordination agreement.

5.06 <u>Captions and References</u>. The headings at the beginning of each article and section of this Deed of Trust are solely for convenience and are not part of this Deed of Trust. Unless otherwise indicated, each reference in this Deed of Trust to an article, a section or an exhibit is a reference to the respective article or section herein or exhibit hereto.

5.07 <u>Invalidity of Certain Provisions</u>. If any provision of this Deed of Trust is unenforceable, the enforceability of the other provisions shall not be affected and they shall remain in full force and effect. If the lien of this Deed of Trust is invalid or unenforceable as to any part of the debt, or if the lien is invalid or unenforceable as to any part of the Trust Estate, the unsecured or partially secured portion of the debt shall be completely paid before the payment of the

remaining and secured or partially secured portion of the debt, and all payments made on the debt, whether voluntary or under foreclosure or other enforcement action or procedure, shall be considered to have been first paid on and applied to the full payment of that portion of the debt which is not secured or fully secured by the lien of this Deed of Trust.

5.08 <u>Subrogation</u>. To the extent that proceeds of the Secured Obligations are used to pay any outstanding lien, charge or prior encumbrance against the Trust Estate, such proceeds have been or will be advanced by Beneficiary at Trustor's request and Beneficiary shall be subrogated to any and all rights and liens held by any owner or holder of such outstanding liens, charges and prior encumbrances, irrespective of whether said liens, charges or encumbrances are released.

5.09 <u>Attorneys' Fees</u>. If any or all of the Secured Obligations are not paid when due or if an Event of Default occurs, Trustor agrees to pay all costs of enforcement and collection and preparation therefore (including, without limitation, reasonable attorneys' fees and expenses) whether or not any action or proceeding is brought (including, without limitation, all such costs incurred in connection with any bankruptcy, receivership, or other court proceedings (whether at the trial or appellate level)), together with interest therein from the date of demand at the Interest Rate.

5.10 <u>Governing Law</u>. The laws of the State of Nevada shall govern the validity, construction, performance, effect and enforcement of this Deed of Trust without giving effect to conflict of law principles. Any procedures provided herein for remedies shall be modified and replaced with, where inconsistent with or required by, any procedures or requirements of the laws of the state in which the Real Property is located.

5.11 <u>Joint and Several Obligations</u>. If this Deed of Trust is signed by more than one party as Trustor, all obligations of Trustor herein shall be the joint and several obligations of each party executing this Deed of Trust as Trustor.

5.12 <u>Number and Gender</u>. In this Deed of Trust the singular shall include the plural and the masculine shall include the feminine and neuter gender and vice versa, if the context so requires.

5.13 <u>Counterparts</u>. If this Deed of Trust is signed by more than one party as Trustor, this document may be executed and acknowledged in counterparts, all of which executed and acknowledged counterparts shall together constitute a single document. Signature and acknowledgment pages may be detached from the counterparts and attached to a single copy of this document to form physically one document, which may be recorded.

5.14 <u>No Merger of Lease</u>. If both the lessor's and lessee's estate under any lease or any portion thereof which constitutes a part of the Trust Estate shall at any time become vested in one owner, this Deed of Trust and the lien created hereby shall not be destroyed or terminated by application of the doctrine of merger unless Beneficiary so elects as evidenced by recording a written declaration executed by Beneficiary so stating, and, unless and until Beneficiary so elects, Beneficiary shall continue to have and enjoy all of the rights and privileges of Beneficiary as to the separate estates. In addition, upon the foreclosure of the lien created by this Deed of Trust on the Trust Estate pursuant to the provisions hereof, any leases or subleases then existing and

affecting all or any portion of the Trust Estate shall not be destroyed or terminated by application of the law of merger or as a matter of law or as a result of such foreclosure unless Beneficiary or any purchaser at such foreclosure sale shall so elect. No act by or on behalf of Beneficiary or any such purchaser shall constitute a termination of any lease or sublease unless Beneficiary or such purchaser shall give written notice thereof to such tenant or subtenant.

5.15 <u>Integration</u>. This Deed of Trust contains the complete understanding and agreement of Trustor and Beneficiary with regard to the Secured Obligations and, subject to <u>Section 5.19</u>, supersedes all prior representations, warranties, agreements, arrangements, understandings, and negotiations regarding the Secured Obligations.

5.16 <u>Binding Effect</u>. This Deed of Trust will be binding upon, and inure to the benefit of, Trustor, Trustee and Beneficiary and their respective successors and assigns. Trustor may not delegate its obligations under this Deed of Trust.

5.17 <u>Time of the Essence</u>. Time is of the essence with regard to each provision of this Deed of Trust as to which time is a factor.

5.18 <u>Survival</u>. The representations, warranties, and covenants of Trustor under this Deed of Trust shall survive the execution and delivery of the Deed of Trust and the grant of the rights to Beneficiary pursuant to the CVR Agreement.

5.19 <u>CVR Agreement Controls</u>. This Deed of Trust and the CVR Agreement are intended to supplement and complement each other and shall, where possible, be thus interpreted. If, however, any provision of this Deed of Trust irreconcilably conflicts with a provision of the CVR Agreement, the terms of the CVR Agreement shall govern and control.

5.20 <u>Intended Agreement</u>. This Deed of Trust is the result of arms-length negotiations among parties of roughly equivalent bargaining power and expresses the complete, actual and intended agreement of the parties. This Deed of Trust shall not be construed for or against any party as a result of its participation, or the participation of its counsel, in the preparation and/or drafting of this Deed of Trust or any exhibit thereto.

5.21 <u>Performance of Work</u>. In the event of a failure of the Trustor to perform any annual labor or improvement or timely provide evidence of the payment any annual maintenance fee or filing that may be required by law to prevent the forfeiture of any or all of the Mining Claims, including complying with the obligations of <u>Section 1.15</u>, Beneficiary may, without waiving any of Beneficiary's rights or remedies hereunder or under the CVR Agreement, perform such obligations, including the annual labor or improvement or pay such annual maintenance fee and make such annual filings, and the amount expended for such purposes shall be secured by this Deed of Trust as part of the Secured Obligations.

5.22 <u>Trustee Provisions</u>. Trustee accepts this trust when this Deed of Trust, duly executed and acknowledged is made a public record as provided by law. The trust created hereby is irrevocable by Trustor. Trustee, upon presentation to it of an affidavit signed by or on behalf of Beneficiary, setting forth any facts showing a default by Trustor under any of the terms or conditions of this Deed of Trust, is authorized to accept as true and conclusive all facts and statements in such affidavit and to act hereunder in complete reliance thereon. Except as may be

required by applicable law, Trustee shall be under no obligation to notify any party hereof of any action or proceeding of any kind in which Trustor, Beneficiary and/or Trustee shall be a party, unless brought by Trustee, or of any pending sale under any other deed of trust. The necessity of Trustee's making oath, filing inventory or giving bond as security for the execution of this Deed of Trust, as may now be or hereafter required by the laws of the state in which the Real Property is located, is hereby expressly waived.

5.23 <u>Waiver of Jury Trial</u>. TRUSTOR, TO THE FULL EXTENT PERMITTED BY LAW, HEREBY KNOWINGLY, INTENTIONALLY AND VOLUNTARILY, WITH AND UPON THE ADVICE OF COMPETENT COUNSEL, WAIVES, RELINQUISHES AND FOREVER FORGOES THE RIGHT TO A TRIAL BY JURY IN ANY ACTION OR PROCEEDING BASED UPON, ARISING OUT OF, OR IN ANY WAY RELATING TO THIS DEED OF TRUST OR ANY CONDUCT, ACT OR OMISSION OF ANY PARTY HERETO OR ANY OF THEIR RESPECTIVE DIRECTORS, OFFICERS, PARTNERS, MEMBERS, MANAGERS, EMPLOYEES, AGENTS OR ATTORNEYS, OR ANY OTHER PERSONS AFFILIATED WITH ANY OF THE PARTIES, WHETHER SOUNDING IN CONTRACT, TORT OR OTHERWISE.

5.24 <u>Statutory Incorporation</u>. Where not inconsistent with the above, the following covenants, Nos. 1, 2 (full replacement value); 3; 4 (Interest Rate); 5; 6; 7 (a reasonable percentage); 8; and 9 (other than the second sentence of such Covenant No. 9) of Nevada Revised Statutes Section 107.030 are hereby adopted and made part of this Deed of Trust.

5.25 <u>Multiple Counties</u>. The properties constituting the Trust Estate are located in several different counties within Nevada and, in recording this Deed of Trust in those various counties, geographically irrelevant portions of <u>Exhibit A</u> may be omitted from any given counterpart of this Deed of Trust.

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, the undersigned have executed this Deed of Trust as of the day and year first hereinabove written.

Trustor 1:

ELEM MAVERICK SPRINGS LLC, a Nevada limited liability company

By its Manager:

ELEM US HOLDINGS, INC., a Nevada corporation

By\_ James Tworek, President

Trustor 2:

ELEM BATTLE MOUNTAIN LLC, a Nevada limited liability company

By its Manager:

ELEM US HOLDINGS, INC., a Nevada corporation By\_

James Tworek, President

[Signature Page to Deed of Trust - Nevada]

STATE/PROVINCE OF <u>ALBERTA</u>	)
COUNTY/MUNICIPALITY OF CANADA	) ss. )

On this  $2|_{,}$  day of December, 2021, personally appeared before me, a Notary Public, James Tworek, the President of ELEM US HOLDINGS, INC., a Nevada corporation, which is the Manager of ELEM MAVERICK SPRINGS LLC, a Nevada limited liability company, who acknowledged that he or she executed the above instrument on behalf of said entities.

RAM C. SANKARAN Barrister & Solicitor My Commission is at the pleasure of the Lieutenant Governor

[seal]

NOTARY PUBLIC, residing in \_\_\_\_\_\_A しん ビル イタ

My commission expires: <u>at the pleasure of</u> the line theory gul nor

### STATE/PROVINCE OF <u>ACBENTA</u>) ) ss. COUNTY/MUNICIPALITY OF <u>CANADA</u>)

On this <u>21</u> day of December, 2021, personally appeared before me, a Notary Public, James Tworek, the President of ELEM US HOLDINGS, INC., a Nevada corporation, which is the Manager of ELEM BATTLE MOUNTAIN LLC, a Nevada limited liability company, who acknowledged that he or she executed the above instrument on behalf of said entities.

RAM C. SANKARAN Barrister & Solicitor My Commission is at the pleasure of the Lieutenant Governor

[seal]

NOTARY PUBLIC, residing in ACBENTA

My commission expires: <u>at the pleasure</u> of the lienter and guvernar

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# EXHIBIT A

### MINING CLAIMS

### **Battle Mountain Portfolio**

The unpatented mining claims described on the following pages:

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# ELKO COUNTY (see following pages)

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Clover Project 169 Claims Elko County, Nevada

Claim Count	Claim Name	BLM Serial Number
1	MT #1	NMC731260
2	MT #2	NMC731261
3	MT #3	NMC731262
4	MT #4	NMC731263
5	MT #5	NMC731264
6	MT #7	NMC731266
7	MT #12	NMC731271
8	MT #13	NMC731272
9	MT #14	NMC731273
10	MT #19	NMC731278
11	MT #77	NMC734305
12	MT #78	NMC734306
13	MT #82	NMC739302
14	MT #83	NMC739303
15	MT #89	NMC739309
16	EBX 8	NMC747899
17	EBX #13	NMC747904
18	EBX 15	NMC747906
19	EBX 17	NMC747908
20	EBX #48	NMC773586
21	EBX #49	NMC773587
22	EBX #50	NMC773588
23	JK 2	NMC847833
24	JK 4	NMC847834
25	RMX 30	NMC847835
26	RMX 31	NMC847836
27	MT 6	NMC847837
28	MT 8	NMC847838
29	MT 9	NMC847839
30	MT 10	NMC847840
31	MT 11	NMC847841
32	MT 15	NMC847842
33	MT 16	NMC847843
34	MT 17	NMC847844

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35	MT 18	NMC847845
36	MT 50	NMC847846
37	MT 51	NMC847847
38	MT 52	NMC847848
39	MT 53	NMC847849
40	MT 54	NMC847850
41	MT 55	NMC847851
42	MT 64	NMC847852
43	MT 80	NMC847853
44	MT 81	NMC847854
45	MT 84	NMC847855
46	MT 85	NMC847856
47	MT 86	NMC847857
48	MT 87	NMC847858
49	MT 88	NMC847859
50	MT 91	NMC847860
51	MT 92	NMC847861
52	MT 100	NMC847862
53	MT 107	NMC847863
54	MT 108	NMC847864
55	MT 79	NMC849136
56	EBX 1	NMC849137
57	EBX 3	NMC849138
58	EBX 5	NMC849139
59	EBX 7	NMC849140
60	EBX 9	NMC849141
61	EBX 10	NMC849142
62	EBX 11	NMC849143
63	EBX 12	NMC849144
64	EBX 14	NMC849145
65	EBX 16	NMC849146
66	EBX 18	NMC849147
67	EBX 19	NMC849148
68	EBX 20	NMC849149
69	EBX 21	NMC849150
70	EBX 22	NMC849151
71	EBX 23	NMC849152
72	EBX 24	NMC849153
73	EBX 25	NMC849154
74	EBX 26	NMC849155
75	EBX 27	NMC849156

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76	EBX 28	NMC849157
77	EBX 29	NMC849158
78	EBX 30	NMC849159
79	EBX 31	NMC849160
80	EBX 32	NMC849161
81	EBX 33	NMC849162
82	EBX 34	NMC849163
83	EBX 35	NMC849164
84	EBX 36	NMC849165
85	EBX 37	NMC849166
86	EBX 38	NMC849167
87	EBX 39	NMC849168
88	EBX 40	NMC849169
89	EBX 41	NMC849170
90	EBX 42	NMC849171
91	EBX 43	NMC849172
92	EBX 44	NMC849173
93	EBX 45	NMC849174
94	EBX 46	NMC849175
95	EBX 47	NMC849176
96	EBX 51	NMC849177
97	EBX 52	NMC849178
98	EBX 53	NMC849179
99	EBX 54	NMC849180
100	EBX 55	NMC849181
101	EBX 56	NMC849182
102	EBX 57	NMC849183
103	EBX 58	NMC849184
104	EBX 59	NMC849185
105	EBX 60	NMC849186
106	EBX 61	NMC849187
107	EBX 62	NMC849188
108	EBX 63	NMC849189
109	EBX 66	NMC849190
110	EBX 67	NMC849191
111	JCM 25	NMC973053
112	JCM 26	NMC973054
113	JCM 27	NMC973055
114	JCM 28	NMC973056
115	JCM 29	NMC973057
116	JCM 32	NMC973060

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117	JCM 34	NMC973062
118	JCM 36	NMC973064
119	JCM 38	NMC973066
120	JCM 40	NMC973068
121	JCM 42	NMC973070
122	JCM 44	NMC973072
123	JCM 46	NMC973074
124	JCM 48	NMC973076
125	JCM 50	NMC973078
126	JCM 51	NMC973079
127	JCM 52	NMC973080
128	JCM 53	NMC973081
129	JCM 58	NMC973086
130	JCM 59	NMC973087
131	JCM 103	NMC973131
132	JCM 104	NMC973132
133	JCM 105	NMC973133
134	JCM 106	NMC973134
135	JCM 107	NMC973135
136	JCM 108	NMC973136
137	JCM 109	NMC973137
138	JCM 110	NMC973138
139	JCM 111	NMC973139
140	JCM 112	NMC973140
141	JCM 113	NMC973141
142	JCM 118	NMC1005658
143	JCM 120	NMC1005660
144	JCM 122	NMC1005662
145	JCM 124	NMC1005664
146	JCM 125	NMC1005665
147	JCM 126	NMC1005666
148	JCM 127	NMC1005667
149	JCM 128	NMC1005668
150	JCM 129	NMC1005669
151	JCM 130	NMC1005670
152	JCM 131	NMC1005671
153	JCM 132	NMC1005672
154	JCM 133	NMC1005673
155	JCM 134	NMC1005674
156	JCM 135	NMC1005675
157	JCM 136	NMC1005676

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159JCM 138NMC1005678160JCM 139NMC1005679161JCM 141NMC1005680162JCM 142NMC1005681163JCM 143NMC1005682164JCM 147NMC1005684165JCM 148NMC1005685166JCM 149NMC1005686167JCM 150NMC1005687168JCM 151NMC1005688	158	JCM 137	NMC1005677
161JCM 141NMC1005680162JCM 142NMC1005681163JCM 143NMC1005682164JCM 147NMC1005684165JCM 148NMC1005685166JCM 149NMC1005686167JCM 150NMC1005687168JCM 151NMC1005688	159	JCM 138	NMC1005678
162         JCM 142         NMC1005681           163         JCM 143         NMC1005682           164         JCM 147         NMC1005684           165         JCM 148         NMC1005685           166         JCM 149         NMC1005686           167         JCM 150         NMC1005687           168         JCM 151         NMC1005688	160	JCM 139	NMC1005679
163         JCM 143         NMC1005682           164         JCM 147         NMC1005684           165         JCM 148         NMC1005685           166         JCM 149         NMC1005686           167         JCM 150         NMC1005687           168         JCM 151         NMC1005688	161	JCM 141	NMC1005680
164JCM 147NMC1005684165JCM 148NMC1005685166JCM 149NMC1005686167JCM 150NMC1005687168JCM 151NMC1005688	162	JCM 142	NMC1005681
165         JCM 148         NMC1005685           166         JCM 149         NMC1005686           167         JCM 150         NMC1005687           168         JCM 151         NMC1005688	163	JCM 143	NMC1005682
166         JCM 149         NMC1005686           167         JCM 150         NMC1005687           168         JCM 151         NMC1005688	164	JCM 147	NMC1005684
167         JCM 150         NMC1005687           168         JCM 151         NMC1005688	165	JCM 148	NMC1005685
168 JCM 151 NMC1005688	166	JCM 149	NMC1005686
	167	JCM 150	NMC1005687
	168	JCM 151	NMC1005688
169 JCM 140 NMC1026587	169	JCM 140	NMC1026587

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### **Maverick Springs Project**

Claim Name	BLM Serial No.	Location Date	Elko County Doc. No.	WP County Doc. No.
Willow #1	NMC754059	11/02/1996	397897	<b>DUC. 110.</b>
Willow #2	NMC754060	11/02/1996	397898	
Willow #9	NMC754067	11/02/1996	397905	<u> </u>
Willow #10	NMC754068	11/02/1996	397906	
Willow #10	NMC754069	11/02/1996	397907	
Willow #12	NMC754070	11/02/1996	397908	
Willow #12	NMC754070			
Willow #13	NMC754071	11/02/1996	397909	
			397910	
Willow #15	NMC754073	11/02/1996	397911	
Willow #16	NMC754074	11/02/1996	397912	
Willow #17	NMC754075	11/02/1996	397913	
Willow #18	NMC754076	11/02/1996	397914	
Willow #19	NMC754077	11/02/1996	397915	
Willow #20	NMC754078	11/02/1996	397916	
Willow #21	NMC754079	11/02/1996	397917	
Willow #22	NMC754080	11/02/1996	397918	
Willow #23	NMC754081	11/02/1996	397919	
Willow #24	NMC754082	11/02/1996	397920	
Willow #25	NMC754083	11/02/1996	397921	
Willow #26	NMC754084	11/02/1996	397922	
Willow #27	NMC754085	11/02/1996	397923	
Willow #28	NMC754086	11/02/1996	397924	
Willow #29	NMC754087	11/02/1996	397925	
Willow #30	NMC754088	11/02/1996	397926	
Willow #37	NMC754089	11/02/1996	397927	
Willow #38	NMC754090	11/02/1996	397928	
Willow #39	NMC754091	11/02/1996	397929	
Willow #40	NMC754092	11/02/1996	397930	
Willow #41	NMC754093	11/02/1996	397931	
Willow #42	NMC754094	11/02/1996	397932	
Willow #43	NMC754095	11/02/1996	397933	
Willow #44	NMC754096	11/02/1996	397934	
Willow #45	NMC754097	11/02/1996	397935	
Willow #46	NMC754098	11/02/1996	397936	
Willow #47	NMC754099	11/02/1996	397937	
Willow #48	NMC754100	11/02/1996	397938	
Willow #49	NMC754101	11/02/1996	397939	

The following 247 unpatented lode mining claims located within Sections 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 21, 22 and 23 of T26N, R59E, MDM, Elko and White Pine Counties, Nevada:

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		Location	Elko County	WP County
Claim Name	BLM Serial No.	Date	Doc. No.	Doc. No.
Willow #50	NMC754102	11/02/1996	397940	
Willow #51	NMC754103	11/02/1996	397941	
Willow #52	NMC754104	11/02/1996	397942	
Willow #53	NMC754105	11/02/1996	397943	
Willow #54	NMC754106	11/02/1996	397944	
Maverick #1	NMC754107	11/02/1996	397945	
Maverick #3	NMC754109	11/02/1996	397947	
Maverick #5	NMC754111	11/02/1996	397949	
Maverick #7	NMC754113	11/02/1996	397951	
Maverick #8	NMC754114	11/02/1996	397952	
Maverick #9	NMC754115	11/02/1996	397953	
Maverick #10	NMC754116	11/02/1996	397954	
Maverick #11	NMC754117	11/02/1996	397955	
Maverick #12	NMC754118	11/02/1996	397956	
Maverick #13	NMC754119	11/02/1996	397957	
Maverick #14	NMC754120	11/02/1996	397958	
Maverick #15	NMC754121	11/02/1996	397959	
Maverick #16	NMC754122	11/02/1996	397960	
Maverick #17	NMC754123	11/02/1996	397961	
Maverick #18	NMC754124	11/02/1996	397962	
Maverick #39	NMC754140	11/02/1996	397977	
Maverick #40	NMC754141	11/02/1996	397978	
Maverick #41	NMC754142	11/02/1996	397979	
Maverick #42	NMC754143	11/02/1996	397980	
Maverick 524	NMC785291	11/07/1997	419992	
Maverick 526	NMC785293	11/07/1997	419994	
Maverick 528	NMC785295	11/07/1997	419996	
Maverick 529	NMC785296	11/07/1997	419997	
Maverick 530	NMC785297	11/07/1997	419998	
Maverick 531	NMC785298	11/07/1997	419999	
Willow 55	NMC785303	11/07/1997	420004	
Willow 56	NMC785304	11/07/1997	420004	
Willow 57	NMC785305	11/07/1997	420005	
Willow 63	NMC785311	11/07/1997	420000	
Willow 65	NMC785313	11/07/1997	420012	
Willow 66	NMC785314	11/07/1997	420015	
Willow 67	NMC785315	11/07/1997	420016	
Willow 68	NMC785316	11/07/1997	420017	
Willow 69	NMC785317	11/07/1997	420018	
Willow 70	NMC785318	11/07/1997	420019	
Willow 71	NMC785319	11/07/1997	420020	
MAVERICK 67	NMC826140	09/08/2001	476593	

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		Location	Elko County	WP County
Claim Name	<b>BLM Serial No.</b>	Date	Doc. No.	Doc. No.
MAVERICK 68	NMC826141	09/08/2001	476594	
MAVERICK 69	NMC826142	09/08/2001	476595	
MAVERICK 70	NMC826143	09/08/2001	476596	
Maverick 71	NMC826144	09/08/2001	476597	
Maverick 72	NMC826145	09/08/2001	476598	
Maverick 73	NMC826146	09/08/2001	476599	
MAVERICK 74	NMC826147	09/08/2001	476600	
NMS 1	NMC826738	09/29/2001	477670	
NMS 2	NMC826739	09/29/2001	477671	
NMS 3	NMC826740	09/29/2001	477672	
NMS 4	NMC826741	09/29/2001	477673	
NMS 5	NMC826742	09/29/2001	477674	
NMS 6	NMC826743	09/29/2001	477675	
NMS 7	NMC826744	09/29/2001	477676	
NMS 8	NMC826745	09/29/2001	477677	
NMS 9	NMC826746	09/29/2001	477678	
NMS 10	NMC826747	09/29/2001	477679	
NMS 11	NMC826748	09/29/2001	477680	
NMS 12	NMC826749	09/29/2001	477681	
NMS 13	NMC826750	09/29/2001	477682	
NMS 14	NMC826751	09/29/2001	477683	
NMS 15	NMC826752	09/29/2001	477684	
NMS 16	NMC826753	09/29/2001	477685	
NMS 17	NMC826754	09/29/2001	477686	
NMS 18	NMC826755	09/30/2001	477687	
NMS 19	NMC826756	09/30/2001	477688	
NMS 20	NMC826757	12/11/2001	477689	
NMS 21	NMC826758	12/11/2001	477690	
NMS 22	NMC826759	09/29/2001	477691	
NMS 23	NMC826760	09/29/2001	477692	
NMS 24	NMC826761	09/29/2001	477693	312925
NMS 25	NMC826762	09/29/2001		312926
NMS 26	NMC826763	09/29/2001		312927
NMS 27	NMC826764	09/29/2001		312928
NMS 28	NMC826765	09/29/2001		312929
NMS 29	NMC826766	09/29/2001		312930
NMS 30	NMC826767	09/29/2001		312931
NMS 31	NMC826768	12/11/2001	477694	
NMS 32	NMC826769	12/11/2001	477695	
NMS 33	NMC826770	09/30/2001	477696	
NMS 34	NMC826771	09/30/2001	477697	
NMS 35	NMC826772	09/30/2001	477698	312932
NMS 36	NMC826773	09/30/2001	477699	312933

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Claim Mana	DI M Coule INI	Location	Elko County	WP County
Claim Name	BLM Serial No.	Date	Doc. No.	Doc. No.
NMS 37	NMC826774	12/11/2001	477700	312934
NMS 38	NMC826775	12/11/2001	477700	312935
NMS 39	NMC826776	09/30/2001		312936
NMS 40	NMC826777	09/30/2001		312937
NMS 41	NMC826778	09/30/2001		312938
NMS 42	NMC826779	09/30/2001		312939
NMS 43	NMC826780	09/30/2001		312940
NMS 44	NMC826781	09/30/2001		312941
NMS 45	NMC826782	09/30/2001		312942
NMS 46	NMC826783	09/30/2001		312943
NMS 47	NMC826784	09/30/2001		312944
NMS 48	NMC826785	09/30/2001		312945
NMS 49	NMC826786	09/30/2001	477701	
NMS 50	NMC826787	09/30/2001	477702	
NMS 51	NMC826788	09/30/2001	477703	
NMS 52	NMC826789	09/30/2001	477704	
NMS 53	NMC826790	09/30/2001	477705	312946
NMS 54	NMC826791	09/30/2001	477706	
NMS 55	NMC826792	09/30/2001	477707	312947
NMS 56	NMC826793	09/30/2001	477708	312948
NMS 57	NMC826794	10/01/2001		312949
NMS 58	NMC826795	09/30/2001		312950
NMS 59	NMC826796	10/01/2001		312951
NMS 60	NMC826797	09/30/2001		312952
NMS 61	NMC826798	10/01/2001		312953
NMS 62	NMC826799	09/30/2001		312954
NMS 63	NMC826800	10/01/2001		312955
NMS 64	NMC826801	09/30/2001		312956
NMS 65	NMC826802	10/01/2001		312957
NMS 66	NMC826803	09/30/2001		312958
NMS 67	NMC826804	09/30/2001	477709	512750
NMS 68	NMC826805	09/30/2001	477710	
NMS 69	NMC826806	09/30/2001	477711	
NMS 70	NMC826807	09/30/2001	477712	312959
NMS 70	NMC826808	09/30/2001		312959
NMS 72	NMC826809			
NMS 72 NMS 73		09/30/2001		312961
	NMC826810	09/30/2001		312962
NMS 74	NMC826811	09/30/2001		312963
NMS 75	NMC826812	09/30/2001	477710	312964
NMS 76	NMC826813	10/29/2001	477713	
NMS 77	NMC826814	10/29/2001	477714	
NMS 78	NMC826815	10/29/2001	477715	312965
NMS 79	NMC826816	10/29/2001		312966

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		Location	Elko County	WP County
Claim Name	BLM Serial No.	Date	Doc. No.	Doc. No.
NMS 80	NMC826817	10/29/2001		312967
NMS 81	NMC826818	10/29/2001		312968
NMS 82	NMC826819	10/29/2001		312969
NMS 83	NMC826820	10/29/2001		312970
NMS 84	NMC826821	10/29/2001		312971
NMS 85	NMC826822	10/26/2001	477716	
NMS 86	NMC826823	10/26/2001	477717	
NMS 87	NMC826824	10/26/2001	477718	
NMS 88	NMC826825	10/26/2001	477719	
NMS 89	NMC826826	10/26/2001	477720	
NMS 90	NMC826827	10/26/2001	477721	
NMS 91	NMC826828	10/26/2001	477722	
NMS 92	NMC826829	10/26/2001	477723	
NMS 93	NMC826830	10/26/2001	477724	
NMS 94	NMC826831	10/26/2001	477725	
NMS 96	NMC826832	10/26/2001	477726	
NMS 98	NMC826833	10/26/2001	477727	
NMS 100	NMC826834	10/26/2001	477728	······································
NMS 102	NMC826835	10/26/2001	477729	
NMS 104	NMC826836	10/26/2001	477730	
NMS 106	NMC826837	10/26/2001	477731	
NMS 107	NMC826838	10/26/2001	477732	
NMS 108	NMC826839	10/26/2001	477733	
NMS 109	NMC826840	10/26/2001	477734	
NMS 110	NMC826841	10/26/2001	477735	
NMS 111	NMC826842	10/26/2001	477736	
NMS 112	NMC826843	10/26/2001	477737	
NMS 113	NMC826844	10/26/2001	477738	
NMS 114	NMC826845	10/26/2001	477739	
NMS 115	NMC826846	10/26/2001	477740	
NMS 116	NMC826847	10/26/2001	477741	
NMS 117	NMC826848	10/26/2001	477742	
NMS 118	NMC826849	10/26/2001	477743	
NMS 119	NMC826850	10/26/2001	477744	
NMS 120	NMC826851	10/26/2001	477745	
NMS 121	NMC826852	10/26/2001	477746	
NMS 122	NMC826853	10/26/2001	477747	
NMS 123	NMC826854	10/26/2001	477748	
NMS 124	NMC826855	10/26/2001	477749	
NMS 125	NMC826856	10/26/2001	477750	
NMS 126	NMC826857	10/26/2001	477751	
NMS 127	NMC826858	10/26/2001	477752	

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		Location	Elko County	WP County
Claim Name	BLM Serial No.	Date	Doc. No.	Doc. No.
NMS 128	NMC826859	10/26/2001	477753	
NMS 129	NMC826860	10/29/2001	477754	
NMS 130	NMC826861	10/29/2001	477755	
NMS 131	NMC826862	10/29/2001	477756	
NMS 132	NMC826863	10/29/2001	477757	
NMS 133	NMC826864	10/29/2001	477758	
NMS 134	NMC826865	10/29/2001	477759	
NMS 135	NMC826866	10/29/2001	477760	
NMS 136	NMC826867	10/29/2001	477761	·
NMS 137	NMC826868	10/29/2001	477762	
NMS 138	NMC826869	10/29/2001	477763	
NMS 139	NMC826870	10/29/2001	477764	
NMS 140	NMC826871	10/29/2001	477765	
NMS 141	NMC826872	10/29/2001	477766	
NMS 142	NMC826873	10/29/2001	477767	
NMS 143	NMC826874	10/29/2001	477768	
NMS 144	NMC826875	10/29/2001	477769	
NMS 145	NMC826876	11/02/2001	477770	
NMS 146	NMC826877	11/02/2001	477771	
NMS 147	NMC826878	11/02/2001	477772	
NMS 148	NMC826879	11/02/2001	477773	
NMS 149	NMC826880	11/08/2001	477774	
NMS 150	NMC826881	11/08/2001	477775	
NMS 151	NMC826882	11/08/2001	477776	
NMS 152	NMC826883	11/08/2001	477777	
NMS 153	NMC826884	11/08/2001	477778	
NMS 154	NMC826885	11/08/2001	477779	
NMS 155	NMC826886	11/08/2001	477780	
NMS 156	NMC826887	11/08/2001	477781	
NMS 157	NMC826888	11/08/2001	477782	
NMS 158	NMC826889	11/08/2001	477783	
NMS 159	NMC826890	11/12/2001	477784	
NMS 160	NMC826891	11/12/2001	477785	
NMS 161	NMC826892	11/12/2001	477786	
NMS 162	NMC826893	11/12/2001	477787	
NMS 163	NMC826894	11/12/2001	477788	
NMS 164	NMC826895	11/12/2001	477789	
NMS 165	NMC826896	11/12/2001	477790	
NMS 166	NMC826897	11/12/2001	477791	
NMS 100	NMC1178506	06/23/2018	743475	

[End]

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### EXHIBIT B

### **DESCRIPTION OF PERSONAL PROPERTY**

(a) All Personal Property (including, without limitation, all goods, supplies, equipment, furniture, furnishings, fixtures, machinery, inventory, construction materials and software embedded in any of the foregoing) in which Trustor now has or hereafter acquires an interest or right, which is now or hereafter located on or affixed to the Real Property or the Improvements or used or useful in or related to the operation, use, or occupancy thereof or the construction of any Improvements thereon, together with any interest of Trustor in and to personal property which is leased or subject to any superior security interest, and all books, records, leases and other agreements, documents, and instruments of whatever kind or character, relating to the Real Property, Improvements, or such personal property;

(b) All fees, income, rents, issues, profits, earnings, receipts, royalties, and revenues which, after the date hereof and while any portion of the Secured Obligations remains unpaid or unperformed, may accrue to Trustor from such personal property or any part thereof or from the Real Property, the Improvements or any other part of the Trust Estate, or which may be received or receivable by Trustor from any hiring, using, letting, leasing, subhiring, subletting, subleasing, occupancy, operation, or use thereof;

(c) All of Trustor's present and future rights to receive payments of money, services, or property, including, without limitation, rights to all deposits from tenants of the Real Property or Improvements, rights to receive capital contributions or subscriptions from Trustor's partners, members, or shareholders, amounts payable on account of the sale of the capital stock of Trustor, accounts and other accounts receivable, deposit accounts maintained with Beneficiary and its affiliates, chattel paper (whether tangible or electronic), notes, drafts, contract rights, instruments, and general intangibles, all as defined in the Nevada Uniform Commercial Code, as presently or hereafter in effect, and principal, interest and payments due on account of goods sold or leased, services rendered, loans made or credit extended, together with title to or interest in all agreements, documents, and instruments, evidencing, securing or guarantying the same;

(d) All other intangible property (and related software) and rights relating to the Real Property, the Improvements, the personal property described in <u>Paragraph (a)</u> above or the operation, occupancy, or use thereof, including, without limitation, all governmental and non-governmental permits, licenses, and approvals relating to construction on or operation, occupancy, or use of the Real Property or Improvements, all names under or by which the Real Property or Improvements may at any time be operated or known, all rights to carry on business under any such names, or any variant thereof, all trade names and trademarks relating in any way to the Real Property or the Improvements, and all good will and software in any way relating to the Real Property or the Improvements;

(e) Trustor's rights under all insurance policies covering the Real Property, the Improvements, the Personal Property, and the other parts of the Trust Estate and any and all proceeds, loss payments, and premium refunds payable regarding the same;

(f) All reserves, deferred payments, deposits, refunds, cost savings, and payments of any kind relating to the construction of any Improvements on the Real Property;

(g) All water rights and water shares relating to the Real Property;

(h) All causes of action, claims, compensation, and recoveries for any damage to, destruction of, or condemnation or taking of the Real Property, the Improvements, the Personal Property, or any other part of the Trust Estate, or for any conveyance in lieu thereof, whether direct or consequential, or for any damage or injury to the Real Property, the Improvements, the Personal Property, or any other part of the Trust Estate, or for any loss or diminution in value of the Real Property, the Improvements, the Personal Property, the Improvements, the Personal Property, the Improvements, the Personal Property, or any other part of the Trust Estate;

(i) All architectural, structural, mechanical, and engineering plans and specifications prepared for construction of Improvements or extraction of minerals or gravel from the Real Property and all studies, data, and drawings related thereto; and also all contracts and agreements of the Trustor relating to the aforesaid plans and specifications or to the aforesaid studies, data, and drawings or to the construction of Improvements on or extraction of minerals or gravel from the Real Property;

(j) All commercial tort claims Trustor now has or hereafter acquires relating to the properties, rights, titles, and interests referred to in this <u>Exhibit B</u> or elsewhere in the Deed of Trust;

(k) All letter of credit rights (whether or not the letter of credit is evidenced by a writing) Trustor now has or hereafter requires relating to the properties, rights, titles and interests referred to in this Deed of Trust;

(l) All proceeds from any of the aforesaid collateral and all supporting obligations ancillary thereto or arising in any way in connection therewith;

(m) All of Trustor's rights in any and all warranties and guaranties with respect to any goods, materials, supplies, chattels, fixtures, equipment, machinery, building materials, and work in progress attached to or placed in or on any part of the Real Property, or used in connection with any construction on the Real Property; and

(n) All of Trustor's rights in all plans, specifications, plats, agreements, assessments, reports, and surveys related to the Real Property.

Notwithstanding the foregoing, the Personal Property shall not include any of the following (i) any Other Agreements or other permit or license to the extent that the Trustor is expressly prohibited from granting a security interest in such instrument pursuant to the terms thereof, but only to the extent such prohibition is not invalidated under the Nevada Uniform Commercial Code, (ii) governmental licenses, state or local franchises, charters and authorizations and any other property and assets to the extent that the Trustee or Beneficiary may not validly possess a security interest therein under applicable laws (including rules and regulations of any governmental authority or agency) or the pledge or creation of a security interest in which would require governmental consent, approval, license or authorization, other than to the extent such prohibition or limitation is rendered ineffective under the Nevada Uniform Commercial Code or other

applicable law notwithstanding such prohibition, including any governmental licenses or state or local franchises, charters and authorizations to the extent a security interest is prohibited or restricted thereby; (iii) any lease, license, permit or agreement (A) to the extent that a grant of a security interest therein (1) is prohibited by applicable law other than to the extent such prohibition is rendered ineffective under Section 9-406, 9-407, 9-408 or 9-409 (or any successor provisions thereof) of the Nevada Uniform Commercial Code or other applicable law notwithstanding such prohibition, or (2) would violate the terms thereof or would give rise to a termination right thereunder (except to the extent such provision is rendered ineffective under Section 9-406, 9-407, 9-408 or 9-409 (or any successor provisions thereof) of the Nevada Uniform Commercial Code or other applicable law notwithstanding such prohibition), or (B) which by their express terms are not assignable or would become void, voidable, terminable or revocable if pledged or assigned hereunder without written consent of the other party(ies) thereto (except to the extent such provision is rendered ineffective under Section 9-406, 9-407, 9-408 or 9-409 (or any successor provisions thereof) of the Nevada Uniform Commercial Code or other applicable law notwithstanding such prohibition), provided, the Trustor shall have no obligations to obtain any such consent; (iv) any property or asset for which the creation or perfection of pledges or security interests therein could reasonably be expected to result in material adverse tax consequences or adverse regulatory consequences to any Trustor or any of its Subsidiaries, as reasonably determined by the Trustor; (v) any deposit accounts that are used exclusively for tax accounts, withholding accounts, payroll accounts or trust accounts, and in each case, any funds on deposit therein; and (vi) any United States intent-to-use trademark application to the extent that, and solely during the period in which, the grant of a security interest therein would impair the validity or enforceability of such intent-to-use trademark application under the applicable federal law (the assets described in the immediately preceding clauses (i) through (vi) collectively, the "Excluded Assets"); provided further, however, that "Excluded Assets" shall not include any proceeds, substitutions or replacements of any Excluded Assets referred to in clauses (i) through (vi) unless such proceeds, substitutions or replacements would independently constitute Excluded Assets referred to in clauses (i) through (vi). Notwithstanding the foregoing, if and when any property that would otherwise constitute Personal Property shall cease to be Excluded Assets, a lien on and security in such property shall be deemed granted therein.

As used in this <u>Exhibit B</u> the terms "Secured Obligations", "Trust Estate", "Real Property", "Improvements", "Personal Property", and "Other Agreements" shall have the meanings in the Deed of Trust to which this <u>Exhibit B</u> is attached.

Doc # 817501 3/27/2023 1:04 PM Official Record

Requested by Parr Brown Gee and Loveless Elko County - NV D. Mike Smales - Recorder Pg 1 of 5 Fee: \$37.00 Recorded By: RWRIGHT

WHEN RECORDED, RETURN TO:

Parr Brown Gee & Loveless 101 South 200 East, Suite 700 Salt Lake City, UT 84111 Attn: Daniel A. Jensen

Assessor Parcel Number: N/A (unpatented mining claims)

The undersigned affirms that this document does not contain the personal information of any person.

#### FIRST AMENDMENT TO DEED OF TRUST, ASSIGNMENT OF LEASES, RENTS, AND CONTRACTS, SECURITY AGREEMENT AND FIXTURE FILING

This First Amendment to Deed of Trust, Assignment of Leases, Rents, and Contracts, Security Agreement and Fixture Filing ("Amendment"), is made to be effective as of March 20, 2023, by and between ELEM MAVERICK SPRINGS LLC and ELEM BATTLE MOUNTAIN LLC, each, a Nevada limited liability company (individually and collectively, "Trustor"), whose mailing address is 230-997 Seymour Street, Office 9, Vancouver, British Columbia V6B 3M1 Canada, and WATERTON NEVADA SPLITTER, LLC, a Nevada limited liability company, whose address is c/o Elko Mining Group LLC, 2000 Vassar Street, PO Box 11340, Reno, NV 89510 (together with its successors and assigns, "Beneficiary").

#### **RECITALS:**

A. Trustor previously incurred obligations to Beneficiary under that certain Contingent Value Rights Agreement dated as of December 23, 2021, by and between Element79 Gold Corp., a corporation existing under the laws of British Columbia ("Guarantor"), and Beneficiary (as amended, amended and restated, supplemented, renewed, or otherwise modified from time to time, the "CVR Agreement").

B. The obligations of Guarantor under the CVR Agreement are secured by, *inter alia*, a certain Deed of Trust, Assignment of Leases, Rents, and Contracts, Security Agreement and Fixture Filing dated December 23, 2021, and recorded (i) December 23, 2021, as Entry Number 2021-391269 in the White Pine County Official Records, (ii) December 23, 2021, as Entry Number 799376 in the Elko County Official Records, (iii) December 23, 2021, as Entry Number 2021-247677 in the Eureka County Clerk Recorder Records, (iv) December 23, 2021, as Entry Number 2021-10062 in the Humboldt County Clerk Recorder Records, (v) December 27, 2021, as Entry Number 302148 in the Lander County Official Records, (vi) December 23, 2021, as Entry Number 972725 in the Nye County Official Records (as amended, amended and restated, supplemented, renewed, or otherwise modified at any time or from time to time, the "**Deed of Trust**"). The Deed of Trust among other things encumbers certain unpatented mining claims located in White Pine, Elko, Eureka, Humboldt, Lander, and Nye Counties, Nevada, as more particularly described in Exhibit A of the Deed of Trust. All capitalized terms used herein and not otherwise defined shall have the meanings ascribed thereto in the Note (as defined below) and Deed of Trust.

C. Trustor, Guarantor, and Beneficiary have agreed that Guarantor's obligations under the CVR Agreement shall be reflected under that certain Convertible Promissory Note (as amended, amended and restated, supplemented, renewed, or otherwise modified from time to time, the "**Note**") and that, as an extension of the CVR Agreement, the Note shall also be secured by the Deed of Trust.

D. Trustor and Beneficiary have agreed to modify the Deed of Trust to, among other things, expressly acknowledge that the Deed of Trust secures the Note, as an extension of the obligations of the CVR Agreement.

NOW, THEREFORE, in consideration of the foregoing and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Trustor and Beneficiary agree as follows:

1. <u>Accuracy of Recitals</u>. Trustor hereby acknowledges the accuracy of the foregoing Recitals which are incorporated herein by this reference.

2. <u>Amendment to Deed of Trust</u>. The defined term "Secured Obligations" is hereby amended to add and include as obligations secured by the Deed of Trust the payment of all amounts payable arising under the Note and performance of Guarantor's obligations under the Note and all other indebtedness, obligations and liabilities, direct or indirect, absolute or contingent, matured or not, of Trustor and/or Guarantor to Beneficiary under the Note, whether incurred before, at the time of, or subsequent to the execution of the Note, whether incurred alone or with another or others, including extensions and renewals, thereof, which shall include interest accruing subsequent to the filing of, or which would have accrued but for the filing of, a petition for bankruptcy, in accordance with and at the rate (including any rate applicable upon any default or event of default under the Note, to the extent lawful), whether or not such interest is an allowable claim in such bankruptcy proceeding.

3. <u>Not a Novation</u>. The parties each agree and acknowledge that the modifications set forth herein are not intended to be a novation or to constitute or evidence new obligations under the CVR Agreement but rather a continuation of the existing obligations under the CVR Agreement and the lien and charge of the Deed of Trust against the Property and all assets and properties described in the Deed of Trust shall continue unabrogated and in full force and effect.

4. **<u>Ratification of Deed of Trust</u>**. As amended by this Amendment, the Deed of Trust is ratified and confirmed and continues in full force and effect and contains the entire understanding and agreement of the parties in respect of the Deed of Trust and supersedes all prior representations, warranties, agreements and understandings. No provision of this Amendment may be changed, discharged, supplemented, terminated or waived except in a writing signed by Beneficiary. Without limiting the generality of the foregoing, the amendments contained herein will not be construed as an amendment to or waiver of any other provision of the Deed of Trust or of any of the Loan Documents or as a waiver of or consent to any further or future action on the part of either party that would require the waiver or consent of the other party.

5. <u>Release and Discharge</u>. Trustor fully, finally, and forever releases and discharges Beneficiary and its successors, assigns, directors, officers, employees, agents, and representatives from any and all actions, causes of action, claims, debts, demands, liabilities, obligations, and suits, of whatever kind or nature, in law or equity, that Trustor has or in the future may have, whether known or unknown, (i) in respect of the CVR Agreement, the Note, or the actions or omissions of Beneficiary in respect of the CVR Agreement or the Note, and (ii) arising from events occurring prior to the date of this Amendment.

6. <u>Miscellaneous</u>. Except for the amendments above stated, all of the conditions and covenants of the Deed of Trust shall remain in full force effect, unchanged, and the Deed of Trust is in all respects ratified, confirmed and approved. All of the terms and conditions of the Deed of Trust are incorporated herein by reference, including all representations and warranties of the Deed of Trust are remade as of the date hereof. This Amendment may be executed in any number of counterparts, each of

which shall be an original, but all of which shall constitute one and the same instrument. Signature pages may be detached from the counterparts and attached to a single copy of this Amendment to physically form one document. This Amendment shall be governed by and construed in accordance with the laws of the State of Nevada, without giving effect to conflicts of law principles. The Deed of Trust as modified herein shall be binding upon and inure to the benefit of Trustor and Beneficiary and their respective successors and assigns.

[Remainder of Page Intentionally Left Blank]

IN WITNESS WHEREOF, Trustor and Beneficiary have caused this Amendment to be executed on the date set forth in the acknowledgment below and to be effective as of the date first set forth above.

### **TRUSTOR:**

ELEM MAVERICK SPRINGS LLC, a Nevada limited liability company

By: Elem US Holdings, Inc., a Nevada corporation, its manager

By: worek Name: Jamés Its: President

ELEM BATTLE MOUNTAIN LLC, a Nevada limited liability company

By: Elem US Holdings, Inc., a Nevada corporation, its manager. By: Name: James-Tworek Its: CEO

city STATE OF <u>Calgany</u>) Province ) ss. County of Alberta )

22nd

The foregoing instrument was acknowledged before me on this 20 day of March, 2023, by James Tworek, as the President of Elem US Holdings, Inc., a Nevada corporation, as manager of Elem Maverick Springs LLC, a Nevada limited liability company, and Elem Battle Mountain LLC, a Nevada limited liability company.

Notary Public My commission expires: **RUCHELLE RUMÀILA VER** Barrister & Solicitor and Notary Public in and for the Province of Alberta

#### **BENEFICIARY:**

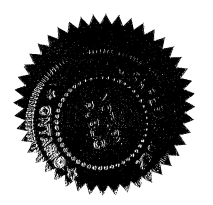
WATERTON NEVADA SPLITTER, LLC, a Nevada limited liability company

By: Name: Richard J-Wells

Title: Authorized Signatory

PROVINCE OF ONTARIO ) ) ss. COUNTY OF YORK )

On this 3 day of March, 2023, personally appeared before me, a Notary Public, Richard J. Wells, an authorized signatory of WATERTON NEVADA SPLITTER, LLC, a Nevada limited liability company, who acknowledged that he executed the above instrument on behalf of said company.



aura Fernandez, NOTARY PUBLIC, 1 residing in Toronto, Ontario

My commission does not expire

UCC FINANCING STATEMENT FOLLOW INSTRUCTIONS A. NAME & PHONE OF CONTACT AT FILER (optional) B. E-MAIL CONTACT AT FILER (optional) C. SEND ACKNOWLEDGMENT TO: (Name and Address)		Filed in the Office of Bouhons_K.(ugat Secretary of State State Of Nevada	ste	Initial Filing Numbe 2021212718-6 Filed On December 28, 2021 Number of Pages 87	
Daniel A. Jensen Parr Brown Gee & Loveless 101 South 200 East, Suite 700 Salt Lake City, UT 84111 DEBTOR'S NAME: Provide only one Debtor name (1a or 1b) (use a name will not fit in line 1b, leave all of them 1 blank, check here and	exact, full name, do not omit, m	the second se	he Debtor	R FILING OFFICE USE	dividual Deb
1a. ORGANIZATION'S NAME ELEM MAVERICK SPRINGS LLC		information in tiern 10 of the Pin	anding at	atement Addendum (Form U	CC1Ad)
DR 15. INDIVIDUAL'S SURNAME	FIRST PERSONAL	NAME	ADDITIO	NAL NAME(S)/INITIAL(S)	SUFFIX
c. MAILING ADDRESS 230-997 Seymour Street, Office 9	city Vancouve		STATE BC	POSTAL CODE	COUNTR
* 2b. INDIVIDUAL'S SURNAME 5. MAILING ADDRESS 230-997 Seymour Street, Office 9 SECURED PARTY'S NAME (or NAME of ASSIGNEE of ASSIGN	FIRST PERSONAL CITY Vancouve	r	STATE BC	POSTAL CODE	SUFFIX COUNTR CAN
3a. ORGANIZATION'S NAME WATERTON NEVADA SPLITTER.		de only <u>one</u> Secured Party name	(3a or 3)	)	
R 3b. INDIVIDUAL'S SURNAME	FIRST PERSONAL	NAME	ADDITIC	NAL NAME(S)/INITIAL(S)	SUFFIX
c. MAILING ADDRESS 199 Bay Street, Suite 5050	CITY Toronto		STATE ON	POSTAL CODE M5L 1E2	COUNTR
COLLATERAL: This financing statement covers the following collatered All right, title, and interest of Debtor in (i) the princorporated herein by reference, (ii) all other princorporated herein by reference, (iii) all other prior hereafter located on or used in connection with Improvements (as defined on Exhibit A), (iii) all property that is now or hereafter located on or used in context on or uproceeds thereof.	roperty and interest ersonal property no th or related to the F other rights and int	w or hereafter owned leal Property (as defi erests of Debtor now	or ac ned of or he	quired by Debtor t n Exhibit A) or the reafter held in pers	hat is no onal

8. OPTIONAL FILER REFERENCE DATA: 158070.13 SMT (Nevada)

FILING OFFICE COPY - UCC FINANCING STATEMENT (Form UCC1) (Rev. 04/20/11)

International Association of Commercial Administrators (IACA)

### Exhibit A to UCC-1 Financing Statement

(a) All personal property (including, without limitation, all goods, supplies, equipment, furniture, furnishings, fixtures, machinery, inventory, construction materials and software embedded in any of the foregoing) in which Debtor now has or hereafter acquires an interest or right, which is now or hereafter located on or affixed to the Real Property (as defined below) or the Improvements (as defined below) or used or useful in or related to the operation, use, or occupancy thereof or the construction of any Improvements thereon, together with any interest of Debtor in and to personal property which is leased or subject to any superior security interest, and all books, records, leases and other agreements, documents, and instruments of whatever kind or character, relating to the Real Property, Improvements, or such personal property;

(b) All fees, income, rents, issues, profits, earnings, receipts, royalties, and revenues which, after the date hereof, may accrue to Debtor from the personal property described herein (the "Personal Property") or any part thereof or from the Real Property, the Improvements or any other part of the collateral, or which may be received or receivable by Debtor from any hiring, using, letting, leasing, subhiring, subletting, subleasing, occupancy, operation, or use thereof;

(c) All of Debtor's present and future rights to receive payments of money, services, or property, including, without limitation, rights to all deposits from tenants of the Real Property or Improvements, rights to receive capital contributions or subscriptions from Debtor's partners, members, or shareholders, amounts payable on account of the sale of the capital stock of Debtor, accounts and other accounts receivable, deposit accounts maintained with Secured Party and its affiliates, chattel paper (whether tangible or electronic), notes, drafts, contract rights, instruments, and general intangibles, all as defined in the Nevada Uniform Commercial Code, as presently or hereafter in effect, and principal, interest and payments due on account of goods sold or leased, services rendered, loans made or credit extended, together with title to or interest in all agreements, documents, and instruments, evidencing, securing or guarantying the same;

(d) All other intangible property (and related software) and rights relating to the Real Property, the Improvements, the personal property described in Paragraph (a) above or the operation, occupancy, or use thereof, including, without limitation, all governmental and non-governmental permits, licenses, and approvals relating to construction on or operation, occupancy, or use of the Real Property or Improvements, all names under or by which the Real Property or Improvements may at any time be operated or known, all rights to carry on business under any such names, or any variant thereof, all trade names and trademarks relating in any way to the Real Property or the Improvements, and all good will and software in any way relating to the Real Property or the Improvements;

(e) Debtor's rights under all insurance policies covering the Real Property, the Improvements, the Personal Property, and the other parts of the collateral and any and all proceeds, loss payments, and premium refunds payable regarding the same;

(f) All reserves, deferred payments, deposits, refunds, cost savings, and payments of any kind relating to the construction of any Improvements on the Real Property;

(g) All water rights and water shares relating to the Real Property;

(h) All causes of action, claims, compensation, and recoveries for any damage to, destruction of, or condemnation or taking of the Real Property, the Improvements, the Personal Property, or any other part of the collateral, or for any conveyance in lieu thereof, whether direct or consequential, or for any damage

or injury to the Real Property, the Improvements, the Personal Property, or any other part of the collateral, or for any loss or diminution in value of the Real Property, the Improvements, the Personal Property, or any other part of the Trust Estate;

(i) All architectural, structural, mechanical, and engineering plans and specifications prepared for construction of Improvements or extraction of minerals or gravel from the Real Property and all studies, data, and drawings related thereto; and also all contracts and agreements of the Debtor relating to the aforesaid plans and specifications or to the aforesaid studies, data, and drawings or to the construction of Improvements on or extraction of minerals or gravel from the Real Property;

(j) All commercial tort claims Debtor now has or hereafter acquires relating to the properties, rights, titles, and interests referred to in this Exhibit D or elsewhere in the Deed of Trust;

(k) All letter of credit rights (whether or not the letter of credit is evidenced by a writing) Debtor now has or hereafter requires relating to the properties, rights, titles and interests referred to in this Deed of Trust;

(1) All proceeds from any of the aforesaid collateral and all supporting obligations ancillary thereto or arising in any way in connection therewith;

(m) All of Debtor's rights in any and all warranties and guaranties with respect to any goods, materials, supplies, chattels, fixtures, equipment, machinery, building materials, and work in progress attached to or placed in or on any part of the Real Property, or used in connection with any construction on the Real Property; and

(n) All of Debtor's rights in all plans, specifications, plats, agreements, assessments, reports, and surveys related to the Real Property;

Notwithstanding the foregoing, the Personal Property shall not include any of the following (i) any Other Agreements or other permit or license to the extent that the Debtor is expressly prohibited from granting a security interest in such instrument pursuant to the terms thereof, but only to the extent such prohibition is not invalidated under the Nevada Uniform Commercial Code, (ii) governmental licenses, state or local franchises, charters and authorizations and any other property and assets to the extent that the Secured Party may not validly possess a security interest therein under applicable laws (including rules and regulations of any governmental authority or agency) or the pledge or creation of a security interest in which would require governmental consent, approval, license or authorization, other than to the extent such prohibition or limitation is rendered ineffective under the Nevada Uniform Commercial Code or other applicable law notwithstanding such prohibition, including any governmental licenses or state or local franchises, charters and authorizations to the extent a security interest is prohibited or restricted thereby; (iii) any lease, license, permit or agreement (A) to the extent that a grant of a security interest therein (1) is prohibited by applicable law other than to the extent such prohibition is rendered ineffective under Section 9-406, 9-407, 9-408 or 9-409 (or any successor provisions thereof) of the Nevada Uniform Commercial Code or other applicable law notwithstanding such prohibition, or (2) would violate the terms thereof or would give rise to a termination right thereunder (except to the extent such provision is rendered ineffective under Section 9-406, 9-407, 9-408 or 9-409 (or any successor provisions thereof) of the Nevada Uniform Commercial Code or other applicable law notwithstanding such prohibition), or (B) which by their express terms are not assignable or would become void, voidable, terminable or revocable if pledged or assigned hereunder without written consent of the other party(ies) thereto (except to the extent such provision is rendered ineffective under Section 9-406, 9-407, 9-408 or 9-409 (or any successor provisions thereof) of the Nevada Uniform Commercial Code or other applicable law

notwithstanding such prohibition), provided, the Debtor shall have no obligations to obtain any such consent; (iv) any property or asset for which the creation or perfection of pledges or security interests therein could reasonably be expected to result in material adverse tax consequences or adverse regulatory consequences to any Debtor or any of its Subsidiaries, as reasonably determined by the Debtor; (v) any deposit accounts that are used exclusively for tax accounts, withholding accounts, payroll accounts or trust accounts, and in each case, any funds on deposit therein; and (vi) any United States intent-to-use trademark application to the extent that, and solely during the period in which, the grant of a security interest therein would impair the validity or enforceability of such intent-to-use trademark applicable federal law (the assets described in the immediately preceding clauses (i) through (vi) collectively, the "Excluded Assets"); provided further, however, that "Excluded Assets" shall not include any proceeds, substitutions or replacements of any Excluded Assets referred to in clauses (i) through (vi) unless such proceeds, substitutions or replacements would independently constitute Excluded Assets referred to in clauses (i) through (vi) unless such proceeds, substitutions or replacements would independently constitute Excluded Assets referred to in clauses (i) through (vi) unless such proceeds, substitutions or replacements would independently constitute Excluded Assets referred to in clauses (i) through (vi). Notwithstanding the foregoing, if and when any property that would otherwise constitute Personal Property shall cease to be Excluded Assets, a Lien on and security in such property shall be perfected hereby.

"Improvements" means any and all buildings and other improvements now or hereafter erected on the Real Property including fixtures, attachments, appliances, equipment, machinery, and other personal property attached or affixed to, installed in, or used in connection with such buildings and other improvements.

"Other Agreements" means all rights (but none of the obligations) of Debtor under any contracts, agreements, licenses or other documents affecting, relating to, executed in connection with, or used in the development, construction, use, occupancy, operation, maintenance, enjoyment, acquisition, management, or ownership of the Real Property or Improvements or the sale of goods or services produced in or relating to the Real Property or the Improvements.

"Real Property" means those certain unpatented mining claims located in Elko, Eureka, Humboldt, Lander, Nye and White Pine Counties, Nevada described on <u>Schedule A</u> below and all minerals thereon and therein, all proceeds, royalties and income from all minerals or soil components (whether in-ground or extracted therefrom), all mineral (whether in-ground or extracted) and mining rights relating thereto, and all rights and claims to minerals thereon or therein, whether owned or leased by Debtor, together with any greater estate therein as may now exist or hereafter may be acquired by Debtor. Schedule A - Real Property

See following pages

# **Battle Mountain Portfolio**

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The unpatented mining claims described on the following pages:

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# ELKO COUNTY (see following pages)

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Clover Project 169 Claims Elko County, Nevada

Claim Count	Claim Name	BLM Serial Number
1	MT #1	NMC731260
2	MT #2	NMC731261
3	MT #3	NMC731262
4	MT #4	NMC731263
5	MT #5	NMC731264
6	MT #7	NMC731266
7	MT #12	NMC731271
8	MT #13	NMC731272
9	MT #14	NMC731273
10	MT #19	NMC731278
11	MT #77	NMC734305
12	MT #78	NMC734306
13	MT #82	NMC739302
14	MT #83	NMC739303
15	MT #89	NMC739309
16	EBX 8	NMC747899
17	EBX #13	NMC747904
18	EBX 15	NMC747906
19	EBX 17	NMC747908
20	EBX #48	NMC773586
21	EBX #49	NMC773587
22	EBX #50	NMC773588
23	JK 2	NMC847833
24	JK 4	NMC847834
25	RMX 30	NMC847835
26	RMX 31	NMC847836
27	MT 6	NMC847837
28	MT 8	NMC847838
29 <sup>.</sup>	MT 9	NMC847839
30	MT 10	NMC847840
31	MT 11	NMC847841
32	MT 15	NMC847842
33	MT 16	NMC847843
34	MT 17	NMC847844

35	MT 18	NMC847845	
36	MT 50	NMC847846	
37	MT 51	NMC847847	
38	MT 52	NMC847848	
39	MT 53	NMC847849	
40	MT 54	NMC847850	
41	MT 55	NMC847851	
42	MT 64	NMC847852	
43	MT 80	NMC847853	
44	MT 81	NMC847854	
45	MT 84	NMC847855	
46	MT 85	NMC847856	
47	MT 86	NMC847857	
48	MT 87	NMC847858	
49	MT 88	NMC847859	
50	MT 91	NMC847860	
51	MT 92	NMC847861	
52	MT 100	NMC847862	
53	MT 107	NMC847863	
54	MT 108	NMC847864	
55	MT 79	NMC849136	
56	EBX 1	NMC849137	
57	EBX 3	NMC849138	
58	EBX 5	NMC849139	
59	EBX 7	NMC849140	
60	EBX 9	NMC849141	
61	EBX 10	NMC849142	
62	EBX 11	NMC849143	
63	EBX 12	NMC849144	
64	EBX 14	NMC849145	
65	EBX 16	NMC849146	
66	EBX 18	NMC849147	
67	EBX 19	NMC849148	
68	EBX 20	NMC849149	
69	EBX 21	NMC849150	
70	EBX 22	NMC849151	
71	EBX 23	NMC849152	
72	EBX 24	NMC849153	
73	EBX 25	NMC849154	
74	EBX 26	NMC849155	
75	EBX 27	NMC849156	

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76	EBX 28	NMC849157
77	EBX 29	NMC849158
78	EBX 30	NMC849159
79	EBX 31	NMC849160
80	EBX 32	NMC849161
81	EBX 33	NMC849162
82	EBX 34	NMC849163
83	EBX 35	NMC849164
84	EBX 36	NMC849165
85	EBX 37	NMC849166
86	EBX 38	NMC849167
87	EBX 39	NMC849168
88	EBX 40	NMC849169
89	EBX 41	NMC849170
90	EBX 42	NMC849171
91	EBX 43	NMC849172
92	EBX 44	NMC849173
93	EBX 45	NMC849174
94	EBX 46	NMC849175
95	EBX 47	NMC849176
96	EBX 51	NMC849177
97	EBX 52	NMC849178
98	EBX 53	NMC849179
99	EBX 54	NMC849180
100	EBX 55	NMC849181
101	EBX 56	NMC849182
102	EBX 57	NMC849183
103	EBX 58	NMC849184
104	EBX 59	NMC849185
105	EBX 60	NMC849186
106	EBX 61	NMC849187
107	EBX 62	NMC849188
108	EBX 63	NMC849189
109	EBX 66	NMC849190
110	EBX 67	NMC849191
111	JCM 25	NMC973053
112	JCM 26	NMC973054
113	JCM 27	NMC973055
114	JCM 28	NMC973056
115	JCM 29	NMC973057
116	JCM 32	NMC973060

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117	JCM 34	NMC973062	
118	JCM 36	NMC973064	
119	JCM 38	NMC973066	
120	JCM 40	NMC973068	
121	JCM 42	NMC973070	
122	JCM 44	NMC973072	
123	JCM 46	NMC973074	
124	JCM 48	NMC973076	
125	JCM 50	NMC973078	
126	JCM 51	NMC973079	
127	JCM 52	NMC973080	
128	JCM 53	NMC973081	
129	JCM 58	NMC973086	
130	JCM 59	NMC973087	
131	JCM 103	NMC973131	
132	JCM 104	NMC973132	
133	JCM 105	NMC973133	
134	JCM 106	NMC973134	•
135	JCM 107	NMC973135	
136	JCM 108	NMC973136	
137	JCM 109	NMC973137	
138	JCM 110	NMC973138	
139	JCM 111	NMC973139	
140	JCM 112	NMC973140	
141	JCM 113	NMC973141	
142	JCM 118	NMC1005658	
143	JCM 120	NMC1005660	
144	JCM 122	NMC1005662	
145	JCM 124	NMC1005664	
146	JCM 125	NMC1005665	
147	JCM 126	NMC1005666	
148	JCM 127	NMC1005667	
149	JCM 128	NMC1005668	
150	JCM 129	NMC1005669	
151	JCM 130	NMC1005670	
152	JCM 131	NMC1005671	
153	JCM 132	NMC1005672	
154	JCM 133	NMC1005673	
155	JCM 134	NMC1005674	
156	JCM 135	NMC1005675	
157	JCM 136	NMC1005676	

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158	JCM 137	NMC1005677
159	JCM 138	NMC1005678
160	JCM 139	NMC1005679
161	JCM 141	NMC1005680
162	JCM 142	NMC1005681
163	JCM 143	NMC1005682
164	JCM 147	NMC1005684
165	JCM 148	NMC1005685
166	JCM 149	NMC1005686
167	JCM 150	NMC1005687
168	JCM 151	NMC1005688
169	JCM 140	NMC1026587

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# EUREKA COUNTY (see following pages)

#### **Brock Project**

#### 220 claims

### Eureka County, Nevada

Claim Count	Claim Name	BLM Serial Number
1	BK 1	NMC 913979
2	BK 2	NMC 913980
3	BK 3	NMC 913981
4	BK 4	NMC 913982
5	BK 5	NMC 913983
б	BK 6	NMC 913984
7	BK 7	NMC 913985
8	BK 8	NMC 913986
9	BK 9	NMC 913987
10	BK 10	NMC 913988
11	BK 11	NMC 913989
12	BK 12	NMC 913990
13	BK 13	NMC 913991
14	BK 14	NMC 913992
15	BK 15	NMC 913993
16	BK 16	NMC 913994
17	BK 17	NMC 913995
18	BK 18	NMC 913996
19	BK 19	NMC 913997
20	BK 20	NMC 913998
21	BK 21	NMC 913999
22	BK 22	NMC 914000
23	BK 23	NMC 914001
24	BK 24	NMC 914002
25	BK 25	NMC 914003
26	BK 26	NMC 914004
27	BK 27	NMC 914005
28	BK 28	NMC 914006
29	BK 29	NMC 914007
30	BK 33	NMC 914011
31	BK 34	NMC 914012
32	BK 35	NMC 914013
33	BK 36	NMC 914014
34	BK 37	NMC 914015
35	BK 38	NMC 914016
36	BK 39	NMC 914017
37	BK 40	NMC 914018
38	BK 41	NMC 914019

39	BK 42	NMC 914020
40	BK 43	NMC 914020
41	BK 44	NMC 914021
42	BK 45	NMC 914022
43	BK 46	NMC 914029
44	BK 47	NMC 914024
45	BK 48	NMC 914025
46	BK 49	NMC 914020
47	BK 50	NMC 914027
48	BK 50 BK 51	NMC 914028
49	BK 52	NMC 914029
50	BK 52 BK 53	NMC 914030
51	BK 54	NMC 914031 NMC 914032
52	BK 55	NMC 914032 NMC 914033
53	BK 56	NMC 914033 NMC 914034
54	BK 50 BK 57	NMC 914034 NMC 914035
55	BK 58	NMC 914035
56	BK 58 BK 59	NMC 914036
57	BK 60	NMC 914037
58	BK 64	NMC 914038
59	BK 65	NMC 914042 NMC 914043
60	BK 66	NMC 914043
61	BK 67	NMC 914044 NMC 914045
62	BK 68	NMC 914045
63	BK 69	NMC 914046
64	BK 09 BK 70	NMC 914047 NMC 914048
65	BK 70 BK 71	NMC 914048 NMC 914049
66	BK 72	NMC 914049
67	BK 72 BK 73	NMC 914050 NMC 914051
68	BK 73 BK 74	-
69	BK 74 BK 75	NMC 914052
70	BK 75 BK 76	NMC 914053
71	BK 70 BK 77	NMC 914054
72		NMC 914055
73	BK 78 BK 79	NMC 914056
74	BK 80	NMC 914057
7 <del>4</del> 75	BK 80 BK 81	NMC 914058
75 76		NMC 914059
70 77	BK 82	NMC 914060
78	BK 83	NMC 914061
78 79	BK 84	NMC 914062
	BK 85	NMC 914063
80 91	BK 86	NMC 914064
81	BK 87	NMC 914065
82	BK 88	NMC 914066
83	BK 89	NMC 914067

84	BK 90	NIMC1 014070
85	BK 90 BK 91	NMC 914068 NMC 914069
86	BK 92	NMC 914069 NMC 914070
87	BK 92 BK 93	
88	BK 93 BK 94	NMC 914071
89	BK 94 BK 95	NMC 914072
90	BK 95 BK 96	NMC 914073
91		NMC 914074
92	BK 97	NMC 914075
92 93	BK 98	NMC 914076
93 94	BK 99	NMC 914077
9 <del>4</del> 95	BK 100	NMC 914078
95 96	BK 101	NMC 914079
90 97	BK 102	NMC 914080
97 98	BK 103	NMC 914081
90 99	BK 104	NMC 914082
100	BK 105	NMC 914083
100	BK 106	NMC 914084
101	BK 107	NMC 914085
102	BK 108	NMC 914086
103	BK 109 BK 110	NMC 914087
104		NMC 914088
105	BK 111 BK 112	NMC 914089
107	BK 112 BK 113	NMC 914090
107	BK 113 BK 114	NMC 914091
103	BK 114 BK 115	NMC 914092
110	BK 115 BK 116	NMC 914093
111	BK 110 BK 117	NMC 914094
112	BK 117 BK 118	NMC 914095
112	BK 118 BK 119	NMC 914096
114	BK 119 BK 120	NMC 914097
115	BK 120 BK 121	NMC 914098
116	BK 121 BK 122	NMC 914099
117	BK 122 BK 123	NMC 914100
118	BK 123 BK 124	NMC 914101
119	BK 124 BK 125	NMC 914102
120	BK 125 BK 126	NMC 914103
121	BK 120 BK 127	NMC 914104
122	BK 127 BK 128	NMC 914105 NMC 914106
123	BK 128 BK 129	NMC 914108
123	BK 129 BK 130	NMC 914107 NMC 914108
125	BK 130 BK 131	NMC 914108 NMC 914109
126	BK 131 BK 132	NMC 914109
127	BK 132 BK 133	NMC 914110
128	BK 135 BK 134	NMC 914111 NMC 914112
	012 104	141410 914112

129	BK 135	NMC 914113
130	BK 136	NMC 914114
131	BK 137	NMC 914115
132	BK 138	NMC 914116
133	BK 139	NMC 914117
134	BK 140	NMC 914118
135	BK 141	NMC 914119
136	BK 142	NMC 914120
137	BK 143	NMC 914121
138	BK 144	NMC 914122
139	BK 145	NMC 914123
140	BK 146	NMC 914124
141	BK 147	NMC 914125
142	BK 148	NMC 914126
143	BK 149	NMC 914127
144	BK 150	NMC 914128
145	BK 151	NMC 914129
146	BK 152	NMC 914130
147	BK 153	NMC 914131
148	BK 154	NMC 914132
149	BK 155	NMC 914133
150	BK 156	NMC 914134
151	BK 157	NMC 914135
152	BK 158	NMC 914136
153	BK 159	NMC 914137
154	BK 160	NMC 914138
155	BK 161	NMC 914139
156	BK 162	NMC 914140
157	BK 163	NMC 914141
158	BK 164	NMC 914142
159	BK 165	NMC 914143
160	BK 166	NMC 914144
161	BK 167	NMC 914145
162	BK 168	NMC 914146
163	BK 169	NMC 914147
164	BK 170	NMC 914148
165	BK 171	NMC 914149
166	BK 172	NMC 914150
167	BK 173	NMC 914151
168	BK 174	NMC 914152
169	BK 175	NMC 914153
170	BK 176	NMC 914154
171	BK 177	NMC 914155
172	BK 178	NMC 914156
173	BK 179	NMC 914157

174	BK 180	NMC 914158
175	BK 180 BK 181	NMC 914158 NMC 914159
175	BK 181 BK 182	NMC 914139 NMC 914160
170	BK 182 BK 183	
177	BK 185 BK 184	NMC 914161
178		NMC 914162
	BK 185	NMC 914163
180	BK 186	NMC 914164
181 182	BK 187	NMC 914165
	BK 188	NMC 914166
183	BK 189	NMC 914167
184	BK 190	NMC 914168
185	BK 191	NMC 914169
186	BK 192	NMC 914170
187	BK 193	NMC 914171
188	BK 194	NMC 914172
189	BK 195	NMC 914173
190	BK 196	NMC 914174
191	BK 197	NMC 914175
192	BK 198	NMC 914176
193	BK 199	NMC 914177
194	BK 200	NMC 914178
195	BK 201	NMC 914179
196	BK 202	NMC 914180
197	BK 203	NMC 914181
198	BK 204	NMC 914182
199	BK 205	NMC 914183
200	BK 206	NMC 914184
201	BK 207	NMC 914185
202	BK 208	NMC 914186
203	BK 209	NMC 914187
204	BK 210	NMC 914188
205	BK 211	NMC 914189
206	BK 212	NMC 914190
207	BK 213	NMC 914191
208	BK 214	NMC 914192
209	BK 215	NMC 914193
210	BK 216	NMC 914194
211	BK 217	NMC 914195
212 213	BK 218	NMC 914196
	BK 219	NMC 914197
214 215	BK 220	NMC 914198
213	BK 221	NMC 914199
	BK 222	NMC 914200
217	BK 30	NMC 947223
218	BK 31	NMC 947224

219	BK 32	NMC 947225
220	BK 63	NMC 947226

#### West Whistler Project 103 claims

#### Eureka County, Nevada

Claim Count		BLM Serial Number
1	Buck 1	NMC 875747
2	Buck 2	NMC 875748
3	Buck 3	NMC 875749
4	Buck 4	NMC 875750
5	Buck 5	NMC 875751
6	Buck 6	NMC 875752
7	Buck 7	NMC 875753
8	Buck 8	NMC 875754
9	Buck 9	NMC 875755
10	Buck 10	NMC 875756
11	Buck 11	NMC 875757
12	Buck 12	NMC 875758
13	Buck 13	NMC 875759
14	Buck 14	NMC 875760
15	Buck 15	NMC 875761
16	Buck 16	NMC 875762
17	Buck 17	NMC 875763
18	Buck 18	NMC 875764
19	Buck 19	NMC 875765
20	Buck 20	NMC 875766
21	Buck 21	NMC 875767
22	Buck 22	NMC 875768
23	Buck 23	NMC 875769
24	Buck 24	NMC 875770
25	Buck 25	NMC 875771
26	Buck 26	NMC 875772
27	Buck 27	NMC 875773
28	Buck 28	NMC 875774
29	Buck 29	NMC 875775
30	Buck 30	NMC 875776
31	Buck 31	NMC 875777
32	Buck 32	NMC 875778
33	Buck 33	NMC 875779
34	Buck 34	NMC 875780
35	Buck 35	NMC 875781

36	Buck 36	NMC 875782	
37	Buck 37	NMC 875783	
38	Buck 38	NMC 875784	
39	Buck 39	NMC 875785	
40	Buck 40	NMC 875786	
41	Buck 41	NMC 875787	
42	Buck 42	NMC 875788	
43	Buck 43	NMC 875789	
44	Buck 44	NMC 875790	
45	Buck 45	NMC 875791	
46	Buck 46	NMC 875792	
47	Buck 47	NMC 875793	
48	Buck 48	NMC 875794	
49	Buck 49	NMC 875795	
50	Buck 50	NMC 875796	
51	Buck 51	NMC 875797	
52	Buck 52	NMC 875798	
53	Buck 53	NMC 875799	
54	Buck 54	NMC 875800	
55	Buck 55	NMC 875801	
56	Buck 56	NMC 875802	
57	Buck 57	NMC 875803	
58	Buck 58	NMC 875804	
59	Buck 59	NMC 875805	
60	Buck 60	NMC 875806	
61	Buck 61	NMC 875807	
62	Buck 62	NMC 875808	
63	Buck 63	NMC 875809	
64	Buck 64	NMC 875810	
65	Buck 65	NMC 875811	
66	Buck 66	NMC 875812	
67	Buck 67	NMC 875813	
68	Buck 68	NMC 875814	
69	Buck 69	NMC 875815	
70	Buck 70	NMC 875816	
71	Buck 71	NMC 875817	
72	Buck 72	NMC 875818	
73	Buck 73	NMC 875819	
74	Buck 74	NMC 875820	
75	Buck 75	NMC 875821	
76	Buck 76	NMC 875822	
77	Buck 77	NMC 875823	
78	Buck 78	NMC 875824	

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79	Buck 79	NMC 875825
80	Buck 80	NMC 875826
81	Buckaroo 456	NMC 875827
82	Buckaroo 457	NMC 875828
83	Buckaroo 458	NMC 875829
84	Buckaroo 459	NMC 875830
85	Buckaroo 460	NMC 875831
86	Buckaroo 461	NMC 875832
87	Buckaroo 462	NMC 875833
88	Buckaroo 463	NMC 875834
89	Buckaroo 464	NMC 875835
90	Buckaroo 465	NMC 875836
91	Buckaroo 466	NMC 875837
92	Buck 81	NMC 892705
93	Buck 82	NMC 892706
94	Buck 83	NMC 892707
95	Buck 84	NMC 892708
96	Buck 85	NMC 892709
97	Buck 86	NMC 892710
98	Buck 87	NMC 892711
99	Buck 88	NMC 892712
100	Buck 89	NMC 892713
101	Buck 90	NMC 892714
102	Buck 91	NMC 892715
103	Buck 92	NMC 892716

#### Walti Project 402 claims Lander and Eureka Counties

Claim Count	Claim Name	BLM Serial Number
1	WT 1	NMC 916696
2	WT 2	NMC 916697
3	WT 3	NMC 916698
4	WT 4	NMC 916699
5	WT 5	NMC 916700
6	WT 6	NMC 916701
7	WT 7	NMC 916702
8	WT 8	NMC 916703
9	WT 9	NMC 916704
10	WT 10	NMC 916705
11	WT 11	NMC 916706
12	WT 12	NMC 916707
13	WT 13	NMC 916708
14	WT 14	NMC 916709
15	WT 15	NMC 916710
16	WT 16	NMC 916711
17	WT 17	NMC 916712
18	WT 18	NMC 916713
19	WT 19	NMC 916714
20	WT 20	NMC 916715
21	WT 21	NMC 916716
22	WT 22	NMC 916717
23	WT 23	NMC 916718
24	WT 24	NMC 916719
25	WT 25	NMC 916720
26	WT 26	NMC 916721
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30	WT 30	NMC 916725
31	WT 31	NMC 916726
32	WT 32	NMC 916727
33	WT 33	NMC 916728
34	WT 34	NMC 916729
35	WT 35	NMC 916730

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79	WT 79	NMC 916774
80	WT 80	NMC 916775
81	WT 81	NMC 916776
82	WT 82	NMC 916777
83	WT 83	NMC 916778
84	WT 84	NMC 916779
85	WT 85	NMC 916780
86	WT 86	NMC 916781
87	WT 87	NMC 916782
88	WT 88	NMC 916783
89	WT 89	NMC 916784
90	WT 90	NMC 916785
91	WT 91	NMC 916786
92	WT 92	NMC 916787
93	WT 93	NMC 916788
94	WT 94	NMC 916789
95	WT 95	NMC 916790
96	WT 96	NMC 916791
97	WT 97	NMC 916792
98	WT 98	NMC 916793
99	WT 99	NMC 916794
100	WT 100	NMC 916795
101	WT 101	NMC 916796
102	WT 102	NMC 916797
103	WT 103	NMC 916798
104	WT 104	NMC 916799
105	WT 105	NMC 916800
106	WT 106	NMC 916801
107	WT 107	NMC 916802
108	WT 108	NMC 916803
109	WT 109	NMC 916804
110	WT 110	NMC 916805
111	WT 111	NMC 916806
112	WT 112	NMC 916807
113	WT 113	NMC 916808
114	WT 114	NMC 916809
115	WT 115	NMC 916810
116	WT 116	NMC 916811
117	WT 117	NMC 916812
118	WT 118	NMC 916813
119	WT 119	NMC 916814
120	WT 120	NMC 916815
121	WT 121	NMC 916816

122	WT 122	NMC 916817
123	WT 123	NMC 916818
124	WT 124	NMC 916819
125	WT 125	NMC 916820
126	WT 126	NMC 916821
127	WT 127	NMC 916822
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142	WT 142	NMC 916837
143	WT 143	NMC 916838
144	WT 144	NMC 916839
145	WT 145	NMC 916840
146	WT 146	NMC 916841
147	WT 147	NMC 916842
148	WT 148	NMC 916843
149	WT 149	NMC 916844
150	WT 150	NMC 916845
151	WT 151	NMC 916846
152	WT 152	NMC 916847
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157	WT 157	NMC 916852
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159	WT 159	NMC 916854
160	WT 160	NMC 916855
161	WT 161	NMC 916857
162	WT 162	NMC 916858
163	WT 163	NMC 916859
164	WT 164	NMC 916860

165	WT 165	NMC 916861	
166	WT 166	NMC 916862	
167	WT 167	NMC 916863	
168	WT 168	NMC 916864	
169	WT 169	NMC 916865	
170	WT 170	NMC 916866	
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174	WT 174	NMC 916870	
175	WT 175	NMC 916871	
176	WT 176	NMC 916872	
177	WT 177	NMC 916873	
178	WT 178	NMC 916874	
179	WT 179	NMC 916875	
180	WT 180	NMC 916876	
181	WT 181	NMC 916877	
182	WT 182	NMC 916878	
183	WT 183	NMC 916879	
184	WT 184	NMC 916880	
185	WT 185	NMC 916881	
186	WT 186	NMC 916882	
187	WT 187	NMC 916883	
188	WT 188	NMC 916884	
189	WT 189	NMC 916885	
190	WT 190	NMC 916886	
191	WT 191	NMC 916887	
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193	WT 193	NMC 916889	
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201	WT 201	NMC 916897	
202	WT 202	NMC 916898	
203	WT 203	NMC 916899	
204	WT 204	NMC 916900	
205	WT 205	NMC 916901	
206	WT 206	NMC 916902	
207	WT 207	NMC 916903	

208	WT 208	NMC 916904
209	WT 209	NMC 916905
210	WT 210	NMC 916906
211	WT 211	NMC 916907
212	WT 212	NMC 916908
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227	WT 227	NMC 916923
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237	WT 237	NMC 916933
238	WT 238	NMC 916934
239	WT 239	NMC 916935
240	WT 240	NMC 916936
241	WT 241	NMC 916937
242	WT 242	NMC 916938
243	WT 243	NMC 916939
244	WT 244	NMC 916940
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246	WT 246	NMC 916942
247	WT 247	NMC 916943
248	WT 248	NMC 916944
249	WT 249	NMC 916945
250	WT 250	NMC 916946
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251	WT 251	NMC 916947
252	WT 252	NMC 916948
253	WT 252	NMC 916949
254	WT 254	NMC 916950
255	WT 255	NMC 916951
256	WT 256	NMC 916952
250	WT 250	NMC 916953
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259	WT 259	NMC 916955
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261	WT 261	NMC 916957
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263	WT 263	NMC 916959
264	WT 264	NMC 916960
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266	WT 266	NMC 916962
267	WT 267	NMC 916963
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273	WT 273	NMC 916969
274	WT 274	NMC 916970
275	WT 275	NMC 916971
276	WT 276	NMC 916972
277	WT 277	NMC 916973
278	WT 278	NMC 916974
279	WT 279	NMC 916975
280	WΓ 280	NMC 916976
281	WT 281	NMC 916977
282	WT 282	NMC 916978
283	WT 283	NMC 916979
284	WT 284	NMC 916980
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287	WT 287	NMC 916983
288	WT 288	NMC 916984
289	WT 289	NMC 916985
290	WT 290	NMC 916986
291	WT 291	NMC 916987
292	WT 292	NMC 916988
293	WT 293	NMC 916989

294	WT 294	NMC 916990
295	WT 295	NMC 916991
296	WT 296	NMC 916992
297	WT 297	NMC 916993
298	WT 298	NMC 916994
299	WT 299	NMC 916995
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302	WT 302	NMC 916998
303	WT 303	NMC 916999
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306	WT 306	NMC 917002
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308	WT 308	NMC 917004
309	WT 309	NMC 917005
310	WT 310	NMC 917006
311	WT 311	NMC 917007
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317	WT 317	NMC 917013
318	WT 318	NMC 917014
319	WT 319	NMC 917015
320	WT 320	NMC 917016
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322	WT 322	NMC 917018
323	WT 323	NMC 917019
324	WT 324	NMC 917020
325	WT 325	NMC 917021
326	WT 326	NMC 917022
327	WT 327	NMC 917023
328	WT 328	NMC 917024
329	WT 329	NMC 917025
330	WT 330	NMC 917026
331	WT 331	NMC 917027
332	WT 332	NMC 917028
333	WT 333	NMC 917029
334	WT 334	NMC 917030
335	WT 335	NMC 917031
336	WT 336	NMC 917032

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337	WT 337	NMC 917033
338	WT 338	NMC 917034
339	WT 339	NMC 917035
340	WT 340	NMC 917036
341	WT 341	NMC 917037
342	WT 342	NMC 917038
343	WT 343	NMC 917039
344	WT 344	NMC 917040
345	WT 345	NMC 917041
346	WT 346	NMC 917042
347	WT 347	NMC 917043
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354	WT 354	NMC 917050
355	WT 355	NMC 917051
356	WT 356	NMC 917052
357	WT 357	NMC 917053
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359	WT 359	NMC 917055
360	WT 360	NMC 917056
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362	WT 362	NMC 917058
363	WT 363	NMC 917059
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374	WT 374	NMC 917070
375	WT 375	NMC 917071
376	WT 376	NMC 917072
377	WT 377	NMC 917073
378	WT 378	NMC 917074
379	WT 379	NMC 917075

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4C 917077
4C 917078
4C 917079
4C 917080
4C 917081
4C 917082
IC 917083
1C 917084
1C 917085
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1C 917087
1C 917088
IC 917089
IC 917090
IC 917091
IC 917092
IC 917093
IC 917094
IC 917095
IC 917096
IC 917097
IC 916856

## HUMBOLDT COUNTY (see following pages)

#### Golconda Project 108 claims Humboldt County, Nevada

Claim	Claim	<b>BLM Serial</b>
Count	Name	Number
1	GO 1	NMC 913638
2	GO 2	NMC 913639
3	GO 3	NMC 913640
4	GO 4	NMC 913641
5	GO 5	NMC 913642
6	GO 6	NMC 913643
7	GO 7	NMC 913644
8	GO 8	NMC 913645
9	GO 9	NMC 913646
10	GO 10	NMC 913647
11	GO 11	NMC 913648
12	GO 12	NMC 913649
13	GO 13	NMC 913650
14	GO 14	NMC 913651
15	GO 15	NMC 913652
16	GO 16	NMC 913653
17	GO 17	NMC 913654
18	GO 18	NMC 913655
19	GO 19	NMC 913656
20	GO 20	NMC 913657
21	GO 21	NMC 913658
22	GO 22	NMC 913659
23	GO 23	NMC 913660
24	GO 24	NMC 913661
25	GO 25	NMC 913662
26	GO 26	NMC 913663
27	GO 27	NMC 913664
28	GO 28	NMC 913665
29	GO 29	NMC 913666
30	GO 30	NMC 913667
31	GO 31	NMC 913668
32	GO 32	NMC 913669
33	GO 33	NMC 913670
34	GO 34	NMC 913671
35	GO 35	NMC 913672
36	GO 36	NMC 913673
37 38	GO 37	NMC 913674
	GO 38	NMC 913675
39	GO 39	NMC 913676

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40	GO 40	NMC 913677	
41	GO 41	NMC 913678	
42	GO 42	NMC 913679	
43	GO 43	NMC 913680	
44	GO 44	NMC 913681	
45	GO 45	NMC 913682	
46	GO 46	NMC 913683	
47	GO 47	NMC 913684	
48	GO 48	NMC 913685	
49	GO 49	NMC 913686	
50	GO 50	NMC 913687	
51	GO 51	NMC 913688	
52	GO 52	NMC 913689	
53	GO 53	NMC 913690	
54	GO 54	NMC 913691	
55	GO 55	NMC 913692	
56	GO 56	NMC 913693	
57	GO 57	NMC 913694	
58	GO 58	NMC 913695	
59	GO 59	NMC 913696	
60	GO 60	NMC 913697	
61	GO 61	NMC 913698	
62	GO 62	NMC 913699	
63	GO 63	NMC 913700	
64	GO 64	NMC 913701	
65	GO 65	NMC 913702	
66	GO 66	NMC 913703	
67	GO 67	NMC 913704	
68	GO 68	NMC 913705	
69	GO 69	NMC 913706	
70	GO 70	NMC 913707	
71	GO 71	NMC 913708	
72	GO 72	NMC 913709	
73	GO 73	NMC 913710	
74	GO 74	NMC 913711	
75	GO 75	NMC 913712	
76	GO 76	NMC 913713	
77	GO 77	NMC 913714	
78	GO 78	NMC 913715	
79	GO 79	NMC 913716	
80	GO 80	NMC 913717	
81	GO 81	NMC 913718	
82	GO 82	NMC 913719	
83 94	GO 83	NMC 913720	
84 85	GO 84	NMC 913721	
0.5	GO 85	NMC 913722	

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86	GO 86	NMC 913723
87	GO 87	NMC 913724
88	GO 88	NMC 913725
89	GO 89	NMC 913726
90	GO 90	NMC 913727
91	GO 91	NMC 913728
92	GO 92	NMC 913729
93	GO 93	NMC 913730
94	GO 94	NMC 913731
95	GO 95	NMC 913732
96	GO 96	NMC 913733
97	GO 97	NMC 913734
98	GO 98	NMC 913735
99	GO 99	NMC 913736
100	GO 100	NMC 913737
101	GO 101	NMC 913738
102	GO 102	NMC 913739
103	GO 103	NMC 913740
104	GO 104	NMC 913741
105	GO 105	NMC 913742
106	GO 106	NMC 913743
107	GO 107	NMC 913744
108	GO 108	NMC 913745

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## LANDER COUNTY (see following pages)

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Clipper Projeet 69 claims Lander County, Nevada

Claim Count	Claim Name	BLM Serial Number
1	Clip 1	NMC 891011
2	Clip 2	NMC 891012
3	Clip 3	NMC 891013
4	Clip 4	NMC 891014
5	Clip 5	NMC 891015
6	Clip 6	NMC 891016
7	Clip 7	NMC 891017
8	Clip 8	NMC 891018
9	Clip 9	NMC 891019
10	Clip 11	NMC 891021
11	Clip 12	NMC 891022
12	Carico 41	NMC 891023
13	Carico 42	NMC 891024
14	Carico 43	NMC 891025
15	Carico 43a	NMC 891026
16	Carico 44	NMC 891027
17	Carico 44a	NMC 891028
18	Carico 45	NMC 891029
19	Carico 45a	NMC 891030
20	Carico 46	NMC 891031
21	Carico 46a	NMC 891032
22	Carico 47	NMC 891033
23	Carico 47a	NMC 891034
24	Carico 48	NMC 891035
25	Carico 48a	NMC 891036
26	Carico 49	NMC 891037
27	Carico 50	NMC 891038
28	Carico 51	NMC 891039
29	Carico 52	NMC 891040
30	Carico 103	NMC 891041
31	Carico 104	NMC 891042
32	Carico 105	NMC 891043
33	Carico 106	NMC 891044
34	Carico 107	NMC 891045
35	Carico 108	NMC 891046
36	Carico 109	NMC 891047
37	Carico 110	NMC 891048
38	Carico 111	NMC 891049
39	Carico 112	NMC 891050

40	Carico 113	NMC 891051
41	Carico 114	NMC 891052
42	Carico 115	NMC 891053
43	Carico 116	NMC 891054
44	Carico 117	NMC 891055
45	Carico 118	NMC 891056
46	Carico 119	NMC 891057
47	Carico 120	NMC 891058
48	Carico 167	NMC 891059
49	Carico 168	NMC 891060
50	Carico 169	NMC 891061
51	Carico 170	NMC 891062
52	Carico 171	NMC 891063
53	Carico 172	NMC 891064
54	Carico 173	NMC 891065
55	Carico 174	NMC 891066
56	Carico 175	NMC 891067
57	Carico 176	NMC 891068
58	Carico 177	NMC 891069
59	Carico 178	NMC 891070
60	Carico 179	NMC 891071
61	Carico 180	NMC 891072
62	Carico 181	NMC 891073
63	Carico 182	NMC 891074
64	Carico 183	NMC 891075
65	Carico 184	NMC 891076
66	Carico 185	NMC 891077
67	Carico 186	NMC 891078
68	Carico 187	NMC 891079
69	Carico 188	NMC 891080

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Elder Creek 6 claims Lander County, Nevada

Claim	Claim	<b>BLM</b> Serial
Count	Name	Number
1	MC 5	NMC 712594
2	MC 6	NMC 712595
3	MC 7	NMC 712596
4	MC 8	NMC 712597
5	MC 9	NMC 712598
6	MC 10	NMC 712599

Elephant Project 197 claims Lander County, Nevada

CountNumber1 $COY \#1$ NMC 7657842 $COY \#2$ NMC 7657853 $COY \#3$ NMC 7657864 $COY \#3$ NMC 7657875 $COY \#5$ NMC 7657896 $COY \#6$ NMC 7657908 $COY \#7$ NMC 7657919 $COY \#7$ NMC 76579210 $COY \#10$ NMC 76579311 $COY \#10$ NMC 76579412 $COY \#12$ NMC 76579513 $COY \#13$ NMC 76579614 $COY \#14$ NMC 76579715 $COY \#15$ NMC 76579816 $COY \#16$ NMC 76580119 $COY \#19$ NMC 76580119 $COY \#12$ NMC 76580320 $COY \#20$ NMC 76580321 $COY \#21$ NMC 76580322 $COY \#22$ NMC 76580523 $COY \#24$ NMC 76580624 $COY \#24$ NMC 76580725 $COY \#26$ NMC 76581026 $COY \#28$ NMC 76581129 $COY \#29$ NMC 76581129 $COY \#31$ NMC 76581331 $COY \#33$ NMC 76581634 $COY \#34$ NMC 76582236 $CWC \#3$ NMC 76582339 $CWC \#5$ NMC 765824	Claim Count	Claim Name	BLM Serial
2         COY #2         NMC 765785           3         COY #3         NMC 765786           4         COY #4         NMC 765787           5         COY #5         NMC 765788           6         COY #6         NMC 765789           7         COY #7         NMC 765790           8         COY #8         NMC 765791           9         COY #10         NMC 765792           10         COY #10         NMC 765793           11         COY #11         NMC 765794           12         COY #12         NMC 765795           13         COY #13         NMC 765797           14         COY #14         NMC 765798           16         COY #15         NMC 765800           18         COY #17         NMC 765801           19         COY #18         NMC 765803           21         COY #20         NMC 765805           23         COY #22         NMC 765804           22         COY #23         NMC 765805           23         COY #24         NMC 765807           25         COY #25         NMC 765810           28         COY #26         NMC 765811           29		0031.04	Number
3         COY #3         NMC 765786           4         COY #4         NMC 765787           5         COY #5         NMC 765788           6         COY #6         NMC 765789           7         COY #7         NMC 765790           8         COY #8         NMC 765791           9         COY #9         NMC 765792           10         COY #10         NMC 765793           11         COY #11         NMC 765794           12         COY #12         NMC 765795           13         COY #13         NMC 765796           14         COY #14         NMC 765797           15         COY #15         NMC 765800           18         COY #17         NMC 765801           19         COY #20         NMC 765803           21         COY #21         NMC 765803           22         COY #22         NMC 765805           23         COY #23         NMC 765807           25         COY #24         NMC 765811           29         COY #27         NMC 765811           29         COY #28         NMC 765813           31         COY #30         NMC 765813           32	-		
4         COY #4         NMC 765787           5         COY #5         NMC 765788           6         COY #6         NMC 765789           7         COY #7         NMC 765790           8         COY #8         NMC 765791           9         COY #9         NMC 765792           10         COY #10         NMC 765793           11         COY #11         NMC 765794           12         COY #12         NMC 765796           14         COY #13         NMC 765797           15         COY #15         NMC 765800           14         COY #16         NMC 765801           19         COY #17         NMC 765801           19         COY #20         NMC 765803           21         COY #21         NMC 765803           21         COY #22         NMC 765803           22         COY #22         NMC 765805           23         COY #23         NMC 765807           25         COY #24         NMC 765811           29         COY #25         NMC 765812           30         COY #28         NMC 765813           31         COY #30         NMC 765813           32			
5         COY #5         NMC 765788           6         COY #6         NMC 765789           7         COY #7         NMC 765790           8         COY #8         NMC 765791           9         COY #9         NMC 765792           10         COY #10         NMC 765793           11         COY #11         NMC 765794           12         COY #12         NMC 765795           13         COY #13         NMC 765796           14         COY #14         NMC 765797           15         COY #15         NMC 765798           16         COY #15         NMC 765800           18         COY #17         NMC 765801           19         COY #18         NMC 765803           21         COY #20         NMC 765803           21         COY #21         NMC 765803           22         COY #22         NMC 765805           23         COY #23         NMC 765805           24         COY #24         NMC 765810           25         COY #25         NMC 765810           26         COY #26         NMC 765811           29         COY #29         NMC 765813           31			
6         COY #6         NMC 765789           7         COY #7         NMC 765790           8         COY #8         NMC 765791           9         COY #9         NMC 765792           10         COY #10         NMC 765793           11         COY #11         NMC 765794           12         COY #12         NMC 765795           13         COY #13         NMC 765796           14         COY #14         NMC 765797           15         COY #15         NMC 765798           16         COY #16         NMC 765800           18         COY #17         NMC 765801           19         COY #18         NMC 765803           21         COY #20         NMC 765803           21         COY #21         NMC 765803           21         COY #22         NMC 765805           23         COY #23         NMC 765805           23         COY #24         NMC 765807           25         COY #25         NMC 765810           28         COY #26         NMC 765811           29         COY #29         NMC 765813           31         COY #30         NMC 765813           32			
7         COY #7         NMC 765790           8         COY #8         NMC 765791           9         COY #9         NMC 765792           10         COY #10         NMC 765793           11         COY #10         NMC 765794           12         COY #12         NMC 765795           13         COY #12         NMC 765796           14         COY #13         NMC 765797           15         COY #15         NMC 765798           16         COY #17         NMC 765800           18         COY #17         NMC 765801           19         COY #19         NMC 765803           21         COY #20         NMC 765803           21         COY #21         NMC 765803           22         COY #22         NMC 765805           23         COY #23         NMC 765806           24         COY #24         NMC 765807           25         COY #25         NMC 765810           28         COY #26         NMC 765811           29         COY #28         NMC 765813           31         COY #31         NMC 765813           32         COY #32         NMC 765815           33 <td></td> <td></td> <td></td>			
8         COY #8         NMC 765791           9         COY #9         NMC 765792           10         COY #10         NMC 765792           10         COY #10         NMC 765793           11         COY #11         NMC 765794           12         COY #12         NMC 765795           13         COY #13         NMC 765796           14         COY #14         NMC 765797           15         COY #15         NMC 765798           16         COY #16         NMC 765800           18         COY #17         NMC 765801           19         COY #18         NMC 765803           21         COY #20         NMC 765803           21         COY #21         NMC 765804           22         COY #22         NMC 765805           23         COY #24         NMC 765806           24         COY #25         NMC 765807           25         COY #27         NMC 765810           28         COY #28         NMC 765811           29         COY #29         NMC 765813           31         COY #31         NMC 765815           33         COY #32         NMC 765815           33<			
9         COY #9         NMC 765792           10         COY #10         NMC 765793           11         COY #11         NMC 765794           12         COY #12         NMC 765795           13         COY #12         NMC 765796           14         COY #14         NMC 765797           15         COY #15         NMC 765798           16         COY #16         NMC 765800           18         COY #17         NMC 765801           19         COY #18         NMC 765803           20         COY #20         NMC 765803           21         COY #21         NMC 765804           22         COY #22         NMC 765805           23         COY #23         NMC 765805           24         COY #24         NMC 765807           25         COY #25         NMC 765808           26         COY #27         NMC 765810           28         COY #29         NMC 765811           29         COY #30         NMC 765813           31         COY #31         NMC 765815           33         COY #32         NMC 765815           33         COY #33         NMC 765817           3			
10         COY #10         NMC 765793           11         COY #11         NMC 765794           12         COY #12         NMC 765795           13         COY #13         NMC 765796           14         COY #14         NMC 765797           15         COY #15         NMC 765798           16         COY #16         NMC 765799           17         COY #17         NMC 765800           18         COY #18         NMC 765801           19         COY #19         NMC 765803           20         COY #20         NMC 765803           21         COY #21         NMC 765804           22         COY #22         NMC 765805           23         COY #23         NMC 765806           24         COY #24         NMC 765807           25         COY #25         NMC 765808           26         COY #27         NMC 765810           28         COY #29         NMC 765811           29         COY #29         NMC 765813           31         COY #31         NMC 765815           33         COY #32         NMC 765817           34         COY #34         NMC 765817 <td< td=""><td></td><td></td><td></td></td<>			
11         COY #11         NMC 765794           12         COY #12         NMC 765795           13         COY #13         NMC 765796           14         COY #14         NMC 765797           15         COY #15         NMC 765798           16         COY #16         NMC 765799           17         COY #17         NMC 765800           18         COY #19         NMC 765801           19         COY #19         NMC 765803           20         COY #20         NMC 765803           21         COY #21         NMC 765805           23         COY #22         NMC 765805           24         COY #23         NMC 765806           24         COY #24         NMC 765807           25         COY #25         NMC 765808           26         COY #26         NMC 765810           27         COY #27         NMC 765811           29         COY #28         NMC 765812           30         COY #30         NMC 765813           31         COY #31         NMC 765815           33         COY #32         NMC 765816           34         COY #34         NMC 765817 <td< td=""><td></td><td></td><td></td></td<>			
12         COY #12         NMC 765795           13         COY #13         NMC 765796           14         COY #14         NMC 765797           15         COY #15         NMC 765798           16         COY #16         NMC 765799           17         COY #17         NMC 765800           18         COY #18         NMC 765801           19         COY #19         NMC 765802           20         COY #20         NMC 765803           21         COY #21         NMC 765803           22         COY #22         NMC 765805           23         COY #23         NMC 765805           24         COY #24         NMC 765807           25         COY #25         NMC 765808           26         COY #27         NMC 765810           28         COY #28         NMC 765811           29         COY #29         NMC 765813           31         COY #31         NMC 765813           31         COY #32         NMC 765815           33         COY #33         NMC 765817           34         COY #34         NMC 765817           35         CWC #1         NMC 765821			
13         COY #13         NMC 765796           14         COY #14         NMC 765797           15         COY #15         NMC 765798           16         COY #16         NMC 765799           17         COY #17         NMC 765800           18         COY #18         NMC 765801           19         COY #19         NMC 765802           20         COY #20         NMC 765803           21         COY #21         NMC 765804           22         COY #22         NMC 765805           23         COY #23         NMC 765806           24         COY #24         NMC 765807           25         COY #25         NMC 765808           26         COY #26         NMC 765808           26         COY #27         NMC 765810           28         COY #29         NMC 765811           29         COY #29         NMC 765813           31         COY #31         NMC 765815           33         COY #33         NMC 765817           34         COY #34         NMC 765820           36         CWC #3         NMC 765823           38         CWC #4         NMC 765823			
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18         COY #18         NMC 765801           19         COY #19         NMC 765802           20         COY #20         NMC 765803           21         COY #21         NMC 765804           22         COY #22         NMC 765805           23         COY #22         NMC 765806           24         COY #23         NMC 765807           25         COY #24         NMC 765807           26         COY #25         NMC 765808           26         COY #26         NMC 765809           27         COY #27         NMC 765810           28         COY #28         NMC 765811           29         COY #29         NMC 765812           30         COY #30         NMC 765813           31         COY #31         NMC 765814           32         COY #33         NMC 765815           33         COY #34         NMC 765817           35         CWC #1         NMC 765821           37         CWC #3         NMC 765823           38         CWC #4         NMC 765823			
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20         COY #20         NMC 765803           21         COY #21         NMC 765804           22         COY #22         NMC 765805           23         COY #22         NMC 765806           24         COY #23         NMC 765807           25         COY #24         NMC 765807           26         COY #25         NMC 765808           26         COY #26         NMC 765809           27         COY #27         NMC 765810           28         COY #28         NMC 765811           29         COY #29         NMC 765813           31         COY #30         NMC 765813           31         COY #31         NMC 765815           33         COY #32         NMC 765816           34         COY #33         NMC 765817           35         CWC #1         NMC 765820           36         CWC #2         NMC 765821           37         CWC #3         NMC 765823			
21       COY #21       NMC 765804         22       COY #22       NMC 765805         23       COY #23       NMC 765806         24       COY #24       NMC 765807         25       COY #25       NMC 765808         26       COY #26       NMC 765810         28       COY #27       NMC 765811         29       COY #29       NMC 765812         30       COY #30       NMC 765813         31       COY #31       NMC 765814         32       COY #33       NMC 765815         33       COY #34       NMC 765815         34       COY #34       NMC 765817         35       CWC #1       NMC 765821         37       CWC #3       NMC 765823			
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24         COY #24         NMC 765807           25         COY #25         NMC 765808           26         COY #26         NMC 765809           27         COY #27         NMC 765810           28         COY #28         NMC 765811           29         COY #29         NMC 765812           30         COY #30         NMC 765813           31         COY #31         NMC 765814           32         COY #32         NMC 765815           33         COY #33         NMC 765816           34         COY #34         NMC 765817           35         CWC #1         NMC 765820           36         CWC #2         NMC 765821           37         CWC #3         NMC 765823           38         CWC #4         NMC 765823			
25COY #25NMC 76580826COY #26NMC 76580927COY #26NMC 76581028COY #27NMC 76581129COY #29NMC 76581230COY #30NMC 76581331COY #31NMC 76581432COY #32NMC 76581533COY #33NMC 76581634COY #34NMC 76581735CWC #1NMC 76582036CWC #2NMC 76582137CWC #3NMC 765823			
26         COY #26         NMC 765809           27         COY #27         NMC 765810           28         COY #27         NMC 765810           28         COY #28         NMC 765811           29         COY #29         NMC 765812           30         COY #30         NMC 765813           31         COY #31         NMC 765814           32         COY #32         NMC 765815           33         COY #33         NMC 765816           34         COY #34         NMC 765817           35         CWC #1         NMC 765820           36         CWC #2         NMC 765821           37         CWC #3         NMC 765823           38         CWC #4         NMC 765823			
27         COY #27         NMC 765810           28         COY #28         NMC 765811           29         COY #29         NMC 765812           30         COY #30         NMC 765813           31         COY #31         NMC 765814           32         COY #32         NMC 765815           33         COY #32         NMC 765816           34         COY #34         NMC 765817           35         CWC #1         NMC 765820           36         CWC #2         NMC 765821           37         CWC #3         NMC 765823           38         CWC #4         NMC 765823			
28         COY #28         NMC 765811           29         COY #29         NMC 765812           30         COY #30         NMC 765813           31         COY #31         NMC 765814           32         COY #32         NMC 765815           33         COY #33         NMC 765816           34         COY #34         NMC 765817           35         CWC #1         NMC 765820           36         CWC #2         NMC 765821           37         CWC #3         NMC 765823           38         CWC #4         NMC 765823			
29         COY #29         NMC 765812           30         COY #30         NMC 765813           31         COY #31         NMC 765814           32         COY #32         NMC 765815           33         COY #33         NMC 765816           34         COY #34         NMC 765817           35         CWC #1         NMC 765820           36         CWC #2         NMC 765821           37         CWC #3         NMC 765823           38         CWC #4         NMC 765823			
30         COY #30         NMC 765813           31         COY #31         NMC 765814           32         COY #32         NMC 765815           33         COY #32         NMC 765815           34         COY #34         NMC 765817           35         CWC #1         NMC 765820           36         CWC #2         NMC 765821           37         CWC #3         NMC 765823           38         CWC #4         NMC 765823			
31         COY #31         NMC 765814           32         COY #32         NMC 765815           33         COY #33         NMC 765816           34         COY #34         NMC 765817           35         CWC #1         NMC 765820           36         CWC #2         NMC 765821           37         CWC #3         NMC 765822           38         CWC #4         NMC 765823	30		
32         COY #32         NMC 765815           33         COY #33         NMC 765816           34         COY #34         NMC 765817           35         CWC #1         NMC 765820           36         CWC #2         NMC 765821           37         CWC #3         NMC 765822           38         CWC #4         NMC 765823	31		
33         COY #33         NMC 765816           34         COY #34         NMC 765817           35         CWC #1         NMC 765820           36         CWC #2         NMC 765821           37         CWC #3         NMC 765822           38         CWC #4         NMC 765823	32	COY #32	
34         COY #34         NMC 765817         NMC 765817         NMC 765820         NMC 765820         NMC 765820         NMC 765821         NMC 765821         NMC 765821         NMC 765822         NMC 765822         NMC 765822         NMC 765823         NMC 765823	33		
35         CWC #1         NMC 765820         NMC 765820         NMC 765821         NMC 765821         NMC 765821         NMC 765822         NMC 765822         NMC 765822         NMC 765823         NMC 765823	34		
36         CWC #2         NMC 765821         NMC 765822         NMC 765822         NMC 765822         NMC 765823         NMC 765823	35		
37         CWC #3         NMC 765822         NMC 765823           38         CWC #4         NMC 765823         NMC 765823	36		
38 CWC #4 NMC 765823	37		
	38	CWC #4	
	39	CWC #5	

40	CWC #6	NMC 765825
41	CWC #7	NMC 765826
42	CWC #8	NMC 765827
43	CWC #11	NMC 765830
44	CWC #12	NMC 765831
45	CWC #13	NMC 765832
46	CWC #14	NMC 765833
47	CWC #15	NMC 765834
48	CWC #16	NMC 765835
49	CWC #17	NMC 765836
50	CWC #18	NMC 765837
51	CWC #19	NMC 765838
52	CWC #20	NMC 765839
53	CWC #21	NMC 765840
54	CWC #22	NMC 765841
55	CWC #23	NMC 765842
56	CWC #24	NMC 765843
57	CWC #25	NMC 765844
58	CWC #26	NMC 765845
59	CWC #29	NMC 765848 NMC 765849
60 61	CWC #30 CWC #31	
61	CWC #31 CWC #32	NMC 765850 NMC 765851
62 63	CWC #32 CWC #33	NMC 765852
64	CWC #33 CWC #34	NMC 765853
65	CWC #34 CWC #35	NMC 765854
66	CWC #35 CWC #36	NMC 765855
67	CWC #30 CWC #39	NMC 765858
68	CWC #40	NMC 765859
69	CWC #41	NMC 765860
70	CWC #42	NMC 765861
70	CWC #43	NMC 765862
72	CWC #44	NMC 765863
73	CWC #45	NMC 765864
74	CWC #46	NMC 765865
75	CWC #47	NMC 765866
76	CWC #48	NMC 765867
77	CWC #49	NMC 765868
78	CWC #50	NMC 765869
79	CWC #51	NMC 765870
80	CWC #52	NMC 765871
81	CWC #53	NMC 765872
82	CWC #54	NMC 765873
83	CWC #55	NMC 765874
84	CWC #56	NMC 765875
85	CWC #61	NMC 765880

86	CWC #62	NMC 765881
87	CWC #63	NMC 765882
88	CWC #64	NMC 765883
89	CWC #65	NMC 765884
90	CWC #66	NMC 765885
91	CWC #67	NMC 765886
92	CWC #68	NMC 765887
93	CWC #69	NMC 765888
94	CWC #70	NMC 765889
95	CWC #71	NMC 765890
96	CWC #72	NMC 765891
97	CWC #257	NMC 765892
98	CWC #258	NMC 765893
99	CWC #259	• NMC 765894
100	CWC #260	NMC 765895
101	CWC #261	NMC 765896
102	CWC #262	NMC 765897
103	CWC #263	NMC 765898
104	CWC #264	NMC 765899
105	CWC #265	NMC 765900
106	CWC #266	NMC 765901
107	CWC #267	NMC 765902
108	CWC #268	NMC 765903
109	CWC #269	NMC 765904
110	CWC #270	NMC 765905
111	CWC #275	NMC 765910
112	CWC #276	NMC 765911
113	CWC #277	NMC 765912
114	CWC #278	NMC 765913
115	CWC #279	NMC 765914
116	CWC #280	NMC 765915
117	CWC #281	NMC 765916
118	CWC #282	NMC 765917
119	CWC #283	NMC 765918
120	CWC #284	NMC 765919
121	CWC #285	NMC 765920
122	CWC #286	NMC 765921
123	CWC #288	NMC 765923
124	CWC #290	NMC 765925
125	CWC #291	NMC 765926
126	CWC #292	NMC 765927
127	CWC #293	NMC 765928
128	CWC #294	NMC 765929
129	CWC #295	NMC 765930
130	CWC #296	NMC 765931
131	CWC #297	NMC 765932

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132	CWC #298	NMC 765933
133	CWC #299	NMC 765934
134	CWC #300	NMC 765935
135	CWC #301	NMC 765936
136	CWC #302	NMC 765937
137	CWC #303	NMC 765938
138	CWC #304	NMC 765939
139	CWC #305	NMC 765940
140	CWC #306	NMC 765941
141	CWC #307	NMC 765942
142	CWC #308	NMC 765943
143	CWC #309	NMC 765944
144	CWC #310	NMC 765945
145	CWC #311	NMC 765946
146	CWC #312	NMC 765947
147	CWC #313	NMC 765948
148	CWC #314	NMC 765949
149	CWC #315	NMC 765950
150	CWC #316	NMC 765951
151	CWC #317	NMC 765952
152	CWC #318	NMC 765953
153	CWC #319	NMC 765954
154	CWC #320	NMC 765955
155	CWC #321	NMC 765956
156	CWC #322	NMC 765957
157	CWC #323	NMC 765958
158	CWC #324	NMC 765959
159	CWC #325	NMC 765960
160	CWC #326	NMC 765961
161	CWC #327	NMC 765962
162	CWC #328	NMC 765963
163	CWC 403	NMC 805298
164	CWC 404	NMC 805299
165	CWC 405	NMC 805300
166	CWC 406	NMC 805301
167	CWC 407	NMC 805302
168	CWC 408	NMC 805303
169	CWC 409	NMC 805304
170	CWC 410	NMC 805305
171	CWC 412	NMC 805307
172	CWC 413	NMC 805308
173	CWC 418	NMC 812505
174	CWC 419	NMC 812505
175	CWC 420	NMC 812500
176	CWC 421	NMC 812507
177	CWC 422	NMC 812508
		11110 012009

178	CWC 423	NMC 812510
179	CWC 424	NMC 812511
180	CWC 425	NMC 812512
181	CWC 426	NMC 812513
182	CWC 427	NMC 812514
183	CWC 428	NMC 812515
184	CWC 429	NMC 812516
185	CWC 430	NMC 812517
186	CWC 431	NMC 812518
187	CWC 432	NMC 812519
188	CWC 433	NMC 812520
189	CWC 434	NMC 812521
190	CWC 435	NMC 812522
191	CWC 436	NMC 812523
192	CWC 437	NMC 812524
193	CWC 438	NMC 812525
194	CWC 439	NMC 812526
195	CWC 440	NMC 812527
196	CWC 441	NMC 812528
197	CWC 442	NMC 812529

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#### Horseshoe Basin Project 50 claims Lander County, Nevada

Claim Count	Claim Name	BLM Serial
		Number
1 2	HB 1	NMC 913588 NMC 913589
2 3	HB 2 HB 3	NMC 913589 NMC 913590
4	HB 3 HB 4	NMC 913590 NMC 913591
5	HB 4 HB 5	NMC 913592
6	HB 6	NMC 913592
7	HB 7	NMC 913594
8	HB 8	NMC 913595
9	HB 9	NMC 913596
10	HB 10	NMC 913597
11	HB 11	NMC 913598
12	HB 12	NMC 913599
13	HB 13	NMC 913600
14	HB 14	NMC 913601
15	HB 15	NMC 913602
16	HB 16	NMC 913603
17	HB 17	NMC 913604
18	HB 18	NMC 913605
19	HB 19	NMC 913606
20	HB 20	NMC 913607
21	HB 21	NMC 913608
22	HB 22	NMC 913609
23	HB 23	NMC 913610
24	HB 24	NMC 913611
25	HB 25	NMC 913612
26	HB 26	NMC 913613
27	HB 27	NMC 913614
28	HB 28	NMC 913615
29	HB 29	NMC 913616
30	HB 30	NMC 913617
31	HB 31	NMC 913618
32	HB 32	NMC 913619
33	HB 33	NMC 913620
34	HB 34	NMC 913621
35	HB 35	NMC 913622
36 27	HB 36	NMC 913623
37 38	HB 37	NMC 913624
38 39	HB 38 HB 39	NMC 913625 NMC 913626
39 40		
40	HB 40	NMC 913627

41	HB 41	NMC 913628
42	HB 42	NMC 913629
43	HB 43	NMC 913630
44	HB 44	NMC 913631
45	HB 45	NMC 913632
46	HB 46	NMC 913633
47	HB 47	NMC 913634
48	HB 48	NMC 913635
49	HB 49	NMC 913636
50	HB 50	NMC 913637

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Long Peak Project 34 claims Lander County, Nevada

Claim	Claim	BLM Serial
Count	Name	Number
1 2	DEW 40	NMC 812601
2 3	DEW 41	NMC 812602
3 4	DEW 42 DEW 43	NMC 812603
4 5	DEW 43 DEW 44	NMC 812604
6	DE w 44 DEW 45	NMC 812605
7	DEW 45 DEW 46	NMC 812606 NMC 812607
8	DEW 40 DEW 47	NMC 812607
9	DEW 47 DEW 49	NMC 812610
10	DEW 50	NMC 812611
11	DEW 50 DEW 51	NMC 812612
12	DEW 51 DEW 52	NMC 812612
13	DEW 53	NMC 812614
14	DEW 54	NMC 812615
15	<b>DEW 55</b>	NMC 812616
16	<b>DEW 56</b>	NMC 812617
17	DEW 57	NMC 812618
18	DEW 58	NMC 812619
19	DEW 59	NMC 812620
20	DEW 60	NMC 812621
21	DEW 61	NMC 812622
22	DEW 62	NMC 812623
23	DEW 63	NMC 812624
24	DEW 64	NMC 812625
25	DEW 65	NMC 812626
26	DEW 66	NMC 812627
27	DEW 67	NMC 812628
28	DEW 68	NMC 812629
29	DEW 69	NMC 812630
30	DEW 70	NMC 812631
31	DEW 71	NMC 812632
32	DEW 72	NMC 812633
33 34	DEW 73	NMC 812634
54	DEW 74	NMC 812635

# North Battle Mountain Project 67 claims

Lander County, Nevada

Claim Count	Claim Name	BLM Serial Number
1	NBM 1	NMC 914201
2	NBM 2	NMC 914202
3	NBM 3	NMC 914202
4	NBM 4	NMC 914204
5	NBM 5	NMC 914205
6	NBM 6	NMC 914206
7	NBM 7	NMC 914207
8	NBM 8	NMC 914208
9	NBM 9	NMC 914209
10	<b>NBM 10</b>	NMC 914210
11	NBM 11	NMC 914211
12	NBM 12	NMC 914212
13	NBM 13	NMC 914213
14	NBM 14	NMC 914214
15	NBM 15	NMC 914215
16	NBM 16	NMC 914216
17	NBM 17	NMC 914217
18	NBM 18	NMC 914218
19	NBM 19	NMC 914219
20	NBM 20	NMC 914220
21	NBM 21	NMC 914221
22	NBM 22	NMC 914222
23	NBM 23	NMC 914223
24	NBM 24	NMC 914224
25	NBM 25	NMC 914225
26	NBM 26	NMC 914226
27	NBM 27	NMC 914227
28	NBM 28	NMC 914228
29	NBM 29	NMC 914229
30	NBM 30	NMC 914230
31	NBM 31	NMC 914231
32	NBM 32	NMC 914232
33	NBM 33	NMC 914233
34	NBM 34	NMC 914234
35	NBM 35	NMC 914235
36	NBM 36	NMC 914236
37	NBM 37	NMC 914237

38	NBM 38	NMC 914238	
39	NBM 39	NMC 914239	
40	NBM 40	NMC 914240	
41	NBM 41	NMC 914241	
42	NBM 42	NMC 914242	
43	NBM 43	NMC 914243	
44	NBM 44	NMC 914244	
45	NBM 45	NMC 914245	
46	NBM 46	NMC 914246	
47	NBM 47	NMC 914247	
48	NBM 48	NMC 914248	
49	NBM 49	NMC 914249	
50	NBM 50	NMC 914250	
51	NBM 51	NMC 914251	
52	NBM 52	NMC 914252	
53	NBM 53	NMC 914253	
54	NBM 54	NMC 914254	
55	NBM 55	NMC 914255	
56	NBM 56	NMC 914256	
57	NBM 57	NMC 914257	
58	NBM 58	NMC 914258	
59	NBM 62	NMC 914262	
60	NBM 63	NMC 914263	
61	NBM 64	NMC 914264	
62	NBM 65	NMC 914265	
63	NBM 78	NMC 914269	
64	NBM 79	NMC 914270	
65	NBM 80	NMC 914271	
66	NBM 81	NMC 914272	
67	NBM 82	NMC 914273	

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North Mill Creek 23 claims Lander County, Nevada

Claim	Claim	<b>BLM Serial</b>
Count	Name	Number
1	Last 7	NMC 834449
2	Last 8	NMC 834450
3	Last 9	NMC 834451
4	Last 10	NMC 834452
5	Last 11	NMC 834453
6	Last 12	NMC 834454
7	Last 13	NMC 834455
8	Last 14	NMC 834456
9	Last 15	NMC 834457
10	Last 16	NMC 834458
11	Last 17	NMC 834459
12	Last 18	NMC 834460
13	Last 19	NMC 834461
14	Last 20	NMC 834462
15	Last 27	NMC 834463
16	Last 28	NMC 834464
17	Last 29	NMC 834465
18	Last 30	NMC 834466
19	Last 31	NMC 834467
20	Last 32	NMC 834468
21	Last 33	NMC 834469
22	Last 38	NMC 834470
23	Last 39	NMC 834471

## Pipeline South Project 144 claims Lander County, Nevada

Claim Count	Claim Name	BLM Serial Number
1	Ember 51	NMC 888017
2	Ember 52	NMC 888018
3	Ember 87	NMC 888019
4	Ember 88	NMC 888020
5	CS 106	NMC 888021
6	CS 107	NMC 888022
7	CS 108	NMC 888023
8	CS 109	NMC 888024
9	CS 110	NMC 888025
10	CS 111	NMC 888026
11	CS 112	NMC 888027
12	Ember 121	NMC 888028
13	Ember 122	NMC 888029
14	CS 103	NMC 888030
15	CS 104	NMC 888031
16	CS 118	NMC 888032
17	CS 119	NMC 888033
18	CS 120	NMC 888034
19	CS 121	NMC 888035
20	CS 122	NMC 888036
21	CS 124	NMC 888037
22	CS 125	NMC 888038
23	CS 126	NMC 888039
24	CS 127	NMC 888040
25	CS 128	NMC 888041
26	CS 129	NMC 888042
27	CS 130	NMC 888043
28	CS 136	NMC 888044
29	CS 137	NMC 888045
30	CS 138	NMC 888046
31	CS 139	NMC 888047
32	CS 140	NMC 888048
33	CS 141	NMC 888049
34	CS 142	NMC 888050
35	CS 143	NMC 888051
36	CS 144	NMC 888052
37	CS 145	NMC 888053
38	CS 146	NMC 888054

39	00 147	<b>NIN (C) 000055</b>
	CS 147	NMC 888055
40	CS 148	NMC 888056
41	CS 149	NMC 888057
42	CS 150	NMC 888058
43	CS 152	NMC 888059
44	CS 153	NMC 888060
45	CS 154	NMC 888061
46	CS 155	NMC 888062
47	CS 156	NMC 888063
48	CS 157	NMC 888064
49	CS 158	NMC 888065
50	CS 159	NMC 888066
51	CS 160	NMC 888067
52	CS 161	NMC 888068
53	CS 162	NMC 888069
54	CS 163	NMC 888070
55	CS 164	NMC 888071
56	CS 165	NMC 888072
57	CS 166	NMC 888073
58	CS 167	NMC 888074
59	CS 168	NMC 888075
60	CS 170	NMC 888076
61	CS 171	NMC 888077
62	CS 172	NMC 888078
63	CS 173	NMC 888079
64	CS 174	NMC 888080
65	Ember 53	NMC 888081
66	Ember 54	NMC 888082
67	Ember 55	NMC 888083
68	Ember 56	NMC 888084
69	Ember 57	NMC 888085
70	Ember 58	NMC 888085
71	Ember 59	NMC 888087
72	Ember 60	NMC 888087
73	Ember 61	NMC 888089
73	Ember 62	NMC 888090
75	Ember 63	NMC 888090
76	Ember 64	
70	Ember 65	NMC 888092
78	Ember 66	NMC 888093
		NMC 888094
79 80	Ember 67	NMC 888095
80 91	Ember 68	NMC 888096
81	Ember 69	NMC 888097
82	Ember 70	NMC 888098
83	Ember 71	NMC 888099

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85       Ember 73       NMC 888101         86       Ember 74       NMC 888102         87       Ember 75       NMC 888103         88       Ember 76       NMC 888104         89       Ember 77       NMC 888105         90       Ember 78       NMC 888106         91       Ember 79       NMC 888107         92       Ember 81       NMC 888108         93       Ember 81       NMC 888109         94       Ember 82       NMC 888110         95       Ember 83       NMC 888112         97       Ember 84       NMC 888113         98       Ember 90       NMC 888116         100       Ember 92       NMC 888117         102       Ember 92       NMC 888117         103       Ember 92       NMC 888120         105       Ember 94       NMC 888121         106       Ember 95       NMC 888123         108       Ember 98       NMC 888123         108       Ember 100       NMC 888125         110       Ember 103       NMC 888130         111       Ember 104       NMC 888131         116       Ember 105       NMC 888131	84	Ember 72	NMC 888100
86       Ember 74       NMC 888102         87       Ember 75       NMC 888103         88       Ember 76       NMC 888104         89       Ember 77       NMC 888105         90       Ember 78       NMC 888107         91       Ember 79       NMC 888107         92       Ember 80       NMC 888107         93       Ember 81       NMC 888109         94       Ember 82       NMC 888110         95       Ember 83       NMC 888112         97       Ember 84       NMC 888113         98       Ember 89       NMC 888114         99       Ember 89       NMC 888115         100       Ember 90       NMC 888116         101       Ember 91       NMC 888116         102       Ember 92       NMC 888120         105       Ember 95       NMC 888121         106       Ember 96       NMC 888122         107       Ember 98       NMC 888123         108       Ember 99       NMC 888124         109       Ember 100       NMC 888127         111       Ember 101       NMC 888133         113       Ember 103       NMC 888134         1			
87       Ember 75       NMC 888103         88       Ember 76       NMC 888104         89       Ember 77       NMC 888106         90       Ember 78       NMC 888106         91       Ember 79       NMC 888107         92       Ember 80       NMC 888109         93       Ember 81       NMC 888109         94       Ember 82       NMC 888110         95       Ember 83       NMC 888112         97       Ember 84       NMC 888113         98       Ember 85       NMC 888114         99       Ember 89       NMC 888115         100       Ember 90       NMC 888116         101       Ember 91       NMC 888116         102       Ember 92       NMC 888112         103       Ember 93       NMC 888120         105       Ember 94       NMC 888121         106       Ember 95       NMC 888123         108       Ember 98       NMC 888123         108       Ember 98       NMC 888124         109       Ember 100       NMC 888123         110       Ember 100       NMC 888124         109       Ember 103       NMC 888124	86		
88       Ember 76       NMC 888104         89       Ember 77       NMC 888105         90       Ember 78       NMC 888106         91       Ember 79       NMC 888107         92       Ember 80       NMC 888108         93       Ember 81       NMC 888108         93       Ember 81       NMC 888110         95       Ember 83       NMC 888111         96       Ember 84       NMC 888112         97       Ember 85       NMC 888113         98       Ember 86       NMC 888114         99       Ember 87       NMC 888117         100       Ember 90       NMC 888117         101       Ember 91       NMC 888118         103       Ember 92       NMC 888120         105       Ember 95       NMC 888123         106       Ember 96       NMC 888123         108       Ember 97       NMC 888124         109       Ember 100       NMC 888126         111       Ember 101       NMC 888127         112       Ember 103       NMC 888131         114       Ember 104       NMC 888132         115       Ember 105       NMC 888132 <t< td=""><td>87</td><td></td><td></td></t<>	87		
89       Ember 77       NMC 888105         90       Ember 78       NMC 888106         91       Ember 79       NMC 888107         92       Ember 80       NMC 888108         93       Ember 81       NMC 888109         94       Ember 82       NMC 888110         95       Ember 83       NMC 888111         96       Ember 84       NMC 888112         97       Ember 85       NMC 888113         98       Ember 86       NMC 888116         100       Ember 90       NMC 888116         101       Ember 91       NMC 888117         102       Ember 92       NMC 888118         103       Ember 93       NMC 888120         105       Ember 95       NMC 888121         106       Ember 96       NMC 888123         108       Ember 97       NMC 888124         109       Ember 100       NMC 888125         110       Ember 100       NMC 888126         111       Ember 103       NMC 888126         112       Ember 104       NMC 888131         115       Ember 105       NMC 888132         116       Ember 106       NMC 888133			
90       Ember 78       NMC 888106         91       Ember 79       NMC 888107         92       Ember 80       NMC 888108         93       Ember 81       NMC 888109         94       Ember 82       NMC 888110         95       Ember 83       NMC 888111         96       Ember 84       NMC 888112         97       Ember 85       NMC 888113         98       Ember 86       NMC 888114         99       Ember 90       NMC 888116         101       Ember 91       NMC 888116         102       Ember 92       NMC 888117         102       Ember 93       NMC 888120         103       Ember 94       NMC 888121         104       Ember 95       NMC 888122         105       Ember 96       NMC 888123         108       Ember 97       NMC 888124         109       Ember 100       NMC 888125         110       Ember 101       NMC 888126         111       Ember 103       NMC 888131         112       Ember 104       NMC 888132         113       Ember 105       NMC 888131         116       Ember 106       NMC 888136	89		
91       Ember 79       NMC 888107         92       Ember 80       NMC 888108         93       Ember 81       NMC 888109         94       Ember 82       NMC 888110         95       Ember 83       NMC 888111         96       Ember 84       NMC 888112         97       Ember 85       NMC 888113         98       Ember 86       NMC 888114         99       Ember 90       NMC 888115         100       Ember 91       NMC 888116         101       Ember 92       NMC 888117         102       Ember 93       NMC 888119         103       Ember 94       NMC 888120         105       Ember 95       NMC 888121         106       Ember 97       NMC 888123         108       Ember 97       NMC 888123         108       Ember 100       NMC 888124         109       Ember 100       NMC 888126         111       Ember 101       NMC 888123         112       Ember 102       NMC 888131         114       Ember 104       NMC 888131         115       Ember 105       NMC 888133         116       Ember 107       NMC 888133			
92       Ember 80       NMC 888108         93       Ember 81       NMC 888109         94       Ember 82       NMC 888110         95       Ember 83       NMC 888111         96       Ember 84       NMC 888112         97       Ember 85       NMC 888113         98       Ember 86       NMC 888113         99       Ember 89       NMC 888115         100       Ember 90       NMC 888116         101       Ember 91       NMC 888117         102       Ember 92       NMC 888117         103       Ember 93       NMC 888120         104       Ember 94       NMC 888120         105       Ember 95       NMC 888123         106       Ember 96       NMC 888123         108       Ember 97       NMC 888123         108       Ember 98       NMC 888124         109       Ember 100       NMC 888125         110       Ember 100       NMC 888126         111       Ember 103       NMC 888128         113       Ember 104       NMC 888130         115       Ember 105       NMC 888131         116       Ember 108       NMC 888133	91		
93       Ember 81       NMC 888109         94       Ember 82       NMC 888110         95       Ember 83       NMC 888111         96       Ember 84       NMC 888112         97       Ember 85       NMC 888113         98       Ember 86       NMC 888113         99       Ember 87       NMC 888114         99       Ember 89       NMC 888116         100       Ember 90       NMC 888116         101       Ember 91       NMC 888117         102       Ember 92       NMC 888118         103       Ember 93       NMC 888120         104       Ember 94       NMC 888121         105       Ember 95       NMC 888123         106       Ember 96       NMC 888123         107       Ember 97       NMC 888126         110       Ember 100       NMC 888126         111       Ember 101       NMC 888126         112       Ember 102       NMC 888130         115       Ember 103       NMC 888131         116       Ember 106       NMC 888131         116       Ember 107       NMC 888133         118       Ember 108       NMC 888136	92	Ember 80	
94       Ember 82       NMC 888110         95       Ember 83       NMC 888111         96       Ember 84       NMC 888112         97       Ember 85       NMC 888113         98       Ember 86       NMC 888114         99       Ember 89       NMC 888116         100       Ember 90       NMC 888116         101       Ember 91       NMC 888116         102       Ember 92       NMC 888119         103       Ember 93       NMC 888120         105       Ember 94       NMC 888121         106       Ember 95       NMC 888123         108       Ember 96       NMC 888123         108       Ember 98       NMC 888125         110       Ember 100       NMC 888126         111       Ember 101       NMC 888126         111       Ember 102       NMC 888130         115       Ember 103       NMC 888131         116       Ember 106       NMC 888131         117       Ember 107       NMC 888133         118       Ember 108       NMC 888133         119       Ember 109       NMC 888136         120       Ember 110       NMC 888137 <tr< td=""><td>93</td><td></td><td></td></tr<>	93		
95       Ember 83       NMC 888111         96       Ember 84       NMC 888112         97       Ember 85       NMC 888113         98       Ember 86       NMC 888114         99       Ember 89       NMC 888115         100       Ember 90       NMC 888116         101       Ember 91       NMC 888116         102       Ember 92       NMC 888118         103       Ember 93       NMC 888120         105       Ember 94       NMC 888121         106       Ember 95       NMC 888123         107       Ember 96       NMC 888123         108       Ember 97       NMC 888124         109       Ember 98       NMC 888125         110       Ember 100       NMC 888126         111       Ember 101       NMC 888126         111       Ember 102       NMC 888128         113       Ember 104       NMC 888130         115       Ember 105       NMC 888131         116       Ember 106       NMC 888133         118       Ember 108       NMC 888136         120       Ember 110       NMC 888137         121       Ember 111       NMC 888137 <t< td=""><td>94</td><td>Ember 82</td><td></td></t<>	94	Ember 82	
96       Ember 84       NMC 888112         97       Ember 85       NMC 888113         98       Ember 86       NMC 888114         99       Ember 89       NMC 888115         100       Ember 90       NMC 888116         101       Ember 91       NMC 888117         102       Ember 92       NMC 888118         103       Ember 92       NMC 888120         104       Ember 94       NMC 888120         105       Ember 95       NMC 888121         106       Ember 96       NMC 888122         107       Ember 97       NMC 888123         108       Ember 98       NMC 888124         109       Ember 100       NMC 888125         110       Ember 100       NMC 888126         111       Ember 101       NMC 888126         111       Ember 102       NMC 888128         113       Ember 103       NMC 888130         115       Ember 106       NMC 888131         116       Ember 107       NMC 888133         118       Ember 108       NMC 888133         119       Ember 109       NMC 888136         120       Ember 110       NMC 888136	95		
97       Ember 85       NMC 888113         98       Ember 86       NMC 888114         99       Ember 89       NMC 888115         100       Ember 90       NMC 888116         101       Ember 91       NMC 888117         102       Ember 92       NMC 888118         103       Ember 92       NMC 888119         104       Ember 94       NMC 888120         105       Ember 95       NMC 888122         106       Ember 96       NMC 888123         108       Ember 97       NMC 888123         108       Ember 98       NMC 888126         110       Ember 100       NMC 888126         111       Ember 101       NMC 888127         112       Ember 102       NMC 888128         113       Ember 103       NMC 888129         114       Ember 104       NMC 888130         115       Ember 105       NMC 888131         116       Ember 108       NMC 888132         117       Ember 109       NMC 888136         120       Ember 109       NMC 888135         120       Ember 110       NMC 888137         122       Ember 111       NMC 888137	96	Ember 84	
98       Ember 86       NMC 888114         99       Ember 89       NMC 888115         100       Ember 90       NMC 888116         101       Ember 91       NMC 888117         102       Ember 92       NMC 888117         103       Ember 92       NMC 888119         104       Ember 93       NMC 888120         105       Ember 95       NMC 888121         106       Ember 96       NMC 888123         107       Ember 97       NMC 888123         108       Ember 98       NMC 888124         109       Ember 99       NMC 888125         110       Ember 100       NMC 888126         111       Ember 100       NMC 888128         112       Ember 101       NMC 888129         114       Ember 102       NMC 888130         115       Ember 105       NMC 888131         116       Ember 106       NMC 888132         117       Ember 108       NMC 888136         120       Ember 109       NMC 888135         120       Ember 109       NMC 888135         120       Ember 110       NMC 888136         121       Ember 111       NMC 888137	97	Ember 85	
99       Ember 89       NMC 888115         100       Ember 90       NMC 888116         101       Ember 91       NMC 888117         102       Ember 92       NMC 888118         103       Ember 92       NMC 888119         104       Ember 94       NMC 888120         105       Ember 95       NMC 888121         106       Ember 96       NMC 888123         107       Ember 97       NMC 888123         108       Ember 98       NMC 888125         110       Ember 100       NMC 888126         111       Ember 100       NMC 888126         111       Ember 101       NMC 888128         113       Ember 102       NMC 888128         114       Ember 104       NMC 888130         115       Ember 105       NMC 888131         116       Ember 106       NMC 888133         118       Ember 107       NMC 888136         120       Ember 110       NMC 888136         121       Ember 108       NMC 888136         122       Ember 110       NMC 888136         123       Ember 111       NMC 888136         124       Ember 111       NMC 888140 <td>98</td> <td>Ember 86</td> <td></td>	98	Ember 86	
101       Ember 91       NMC 888117         102       Ember 92       NMC 888118         103       Ember 92       NMC 888118         104       Ember 94       NMC 888120         105       Ember 95       NMC 888121         106       Ember 95       NMC 888122         107       Ember 96       NMC 888123         108       Ember 97       NMC 888124         109       Ember 98       NMC 888125         110       Ember 100       NMC 888126         111       Ember 101       NMC 888127         112       Ember 102       NMC 888128         113       Ember 103       NMC 888130         115       Ember 104       NMC 888131         116       Ember 105       NMC 888132         117       Ember 106       NMC 888133         118       Ember 109       NMC 888136         120       Ember 110       NMC 888137         122       Ember 111       NMC 888137         123       Ember 110       NMC 888136         124       Ember 111       NMC 888137         125       Ember 113       NMC 888139         124       Ember 114       NMC 888141 </td <td>99</td> <td>Ember 89</td> <td></td>	99	Ember 89	
101       Ember 91       NMC 888117         102       Ember 92       NMC 888118         103       Ember 93       NMC 888119         104       Ember 94       NMC 888120         105       Ember 95       NMC 888121         106       Ember 96       NMC 888122         107       Ember 97       NMC 888123         108       Ember 98       NMC 888124         109       Ember 99       NMC 888125         110       Ember 100       NMC 888126         111       Ember 100       NMC 888127         112       Ember 101       NMC 888128         113       Ember 102       NMC 888129         114       Ember 103       NMC 888130         115       Ember 106       NMC 888132         116       Ember 106       NMC 888133         118       Ember 107       NMC 888133         119       Ember 110       NMC 888136         120       Ember 110       NMC 888136         121       Ember 111       NMC 888136         122       Ember 111       NMC 888137         123       Ember 111       NMC 888138         124       Ember 113       NMC 888141 </td <td>100</td> <td>Ember 90</td> <td></td>	100	Ember 90	
103Ember 93NMC 888119104Ember 94NMC 888120105Ember 95NMC 888121106Ember 96NMC 888122107Ember 97NMC 888123108Ember 98NMC 888124109Ember 99NMC 888125110Ember 100NMC 888126111Ember 101NMC 888127112Ember 102NMC 888128113Ember 103NMC 888129114Ember 104NMC 888130115Ember 105NMC 888132116Ember 106NMC 888133118Ember 108NMC 888135120Ember 110NMC 888136121Ember 111NMC 888137122Ember 112NMC 888138123Ember 113NMC 888141126Ember 116NMC 888142127Ember 117NMC 888143	101	Ember 91	
104       Ember 94       NMC 888120         105       Ember 95       NMC 888121         106       Ember 96       NMC 888122         107       Ember 97       NMC 888123         108       Ember 98       NMC 888124         109       Ember 99       NMC 888125         110       Ember 100       NMC 888126         111       Ember 101       NMC 888127         112       Ember 102       NMC 888128         113       Ember 103       NMC 888129         114       Ember 104       NMC 888130         115       Ember 105       NMC 888132         116       Ember 106       NMC 888133         118       Ember 107       NMC 888133         119       Ember 109       NMC 888136         121       Ember 110       NMC 888136         122       Ember 111       NMC 888137         123       Ember 112       NMC 888138         123       Ember 113       NMC 888139         124       Ember 114       NMC 888141         126       Ember 116       NMC 888142         127       Ember 116       NMC 888143	102	Ember 92	
105Ember 95NMC 888121106Ember 96NMC 888122107Ember 97NMC 888123108Ember 97NMC 888124109Ember 98NMC 888125110Ember 100NMC 888126111Ember 101NMC 888127112Ember 102NMC 888128113Ember 103NMC 888129114Ember 104NMC 888130115Ember 105NMC 888131116Ember 106NMC 888133117Ember 107NMC 888133118Ember 108NMC 888135120Ember 110NMC 888136121Ember 111NMC 888138123Ember 113NMC 888140124Ember 114NMC 888141126Ember 116NMC 888142127Ember 117NMC 888143	103	Ember 93	NMC 888119
106Ember 96NMC 888122107Ember 97NMC 888123108Ember 98NMC 888124109Ember 99NMC 888125110Ember 100NMC 888126111Ember 101NMC 888127112Ember 102NMC 888128113Ember 103NMC 888129114Ember 104NMC 888130115Ember 105NMC 888131116Ember 106NMC 888132117Ember 107NMC 888133118Ember 108NMC 888135120Ember 110NMC 888136121Ember 111NMC 888137122Ember 112NMC 888139124Ember 114NMC 888140125Ember 115NMC 888142126Ember 116NMC 888143	104	Ember 94	NMC 888120
107Ember 97NMC 888123108Ember 98NMC 888124109Ember 99NMC 888125110Ember 100NMC 888126111Ember 101NMC 888126111Ember 102NMC 888128113Ember 103NMC 888129114Ember 104NMC 888130115Ember 105NMC 888132116Ember 106NMC 888132117Ember 107NMC 888133118Ember 108NMC 888135120Ember 110NMC 888136121Ember 111NMC 888138123Ember 113NMC 888140125Ember 114NMC 888141126Ember 116NMC 888143	105	Ember 95	NMC 888121
108Ember 98NMC 888124109Ember 99NMC 888125110Ember 100NMC 888126111Ember 101NMC 888127112Ember 102NMC 888128113Ember 103NMC 888129114Ember 104NMC 888130115Ember 105NMC 888131116Ember 106NMC 888132117Ember 107NMC 888133118Ember 108NMC 888134119Ember 109NMC 888136120Ember 110NMC 888137122Ember 111NMC 888138123Ember 113NMC 888139124Ember 114NMC 888141126Ember 116NMC 888143	106	Ember 96	NMC 888122
109Ember 99NMC 888125110Ember 100NMC 888126111Ember 101NMC 888126111Ember 102NMC 888127112Ember 102NMC 888128113Ember 103NMC 888129114Ember 104NMC 888130115Ember 105NMC 888131116Ember 106NMC 888132117Ember 107NMC 888133118Ember 108NMC 888134119Ember 109NMC 888136120Ember 110NMC 888137122Ember 111NMC 888138123Ember 113NMC 888139124Ember 114NMC 888140125Ember 115NMC 888142126Ember 116NMC 888143	107	Ember 97	NMC 888123
110Ember 100NMC 888126111Ember 101NMC 888127112Ember 102NMC 888128113Ember 103NMC 888129114Ember 104NMC 888130115Ember 105NMC 888131116Ember 106NMC 888132117Ember 107NMC 888133118Ember 108NMC 888134119Ember 109NMC 888135120Ember 110NMC 888136121Ember 111NMC 888138123Ember 113NMC 888139124Ember 114NMC 888140125Ember 115NMC 888142126Ember 116NMC 888143	108	Ember 98	NMC 888124
111Ember 101NMC 888127112Ember 102NMC 888128113Ember 103NMC 888129114Ember 104NMC 888130115Ember 105NMC 888131116Ember 106NMC 888132117Ember 107NMC 888133118Ember 108NMC 888134119Ember 109NMC 888135120Ember 110NMC 888136121Ember 111NMC 888138122Ember 112NMC 888138123Ember 113NMC 888140125Ember 114NMC 888141126Ember 116NMC 888143	109	Ember 99	NMC 888125
112Ember 102NMC 888128113Ember 103NMC 888129114Ember 104NMC 888130115Ember 105NMC 888131116Ember 106NMC 888132117Ember 107NMC 888133118Ember 108NMC 888134119Ember 109NMC 888135120Ember 110NMC 888136121Ember 111NMC 888138122Ember 112NMC 888138123Ember 113NMC 888140125Ember 115NMC 888141126Ember 116NMC 888143	110	Ember 100	NMC 888126
113Ember 103NMC 888129114Ember 104NMC 888130115Ember 105NMC 888131116Ember 106NMC 888132117Ember 107NMC 888133118Ember 108NMC 888134119Ember 109NMC 888135120Ember 110NMC 888136121Ember 111NMC 888137122Ember 112NMC 888138123Ember 113NMC 888139124Ember 114NMC 888140125Ember 115NMC 888142126Ember 116NMC 888143	111	Ember 101	NMC 888127
114Ember 104NMC 888130115Ember 105NMC 888131116Ember 106NMC 888132117Ember 107NMC 888133118Ember 108NMC 888134119Ember 109NMC 888135120Ember 110NMC 888136121Ember 111NMC 888137122Ember 112NMC 888138123Ember 113NMC 888139124Ember 114NMC 888140125Ember 115NMC 888142126Ember 116NMC 888143	112	Ember 102	NMC 888128
115Ember 105NMC 888131116Ember 106NMC 888132117Ember 107NMC 888132117Ember 107NMC 888133118Ember 108NMC 888134119Ember 109NMC 888135120Ember 110NMC 888136121Ember 111NMC 888137122Ember 112NMC 888138123Ember 113NMC 888139124Ember 114NMC 888140125Ember 115NMC 888141126Ember 116NMC 888143	113	Ember 103	NMC 888129
116Ember 106NMC 888132117Ember 107NMC 888133118Ember 108NMC 888134119Ember 109NMC 888135120Ember 110NMC 888136121Ember 111NMC 888137122Ember 112NMC 888138123Ember 113NMC 888139124Ember 114NMC 888140125Ember 115NMC 888141126Ember 116NMC 888143			NMC 888130
117Ember 107NMC 888133118Ember 108NMC 888134119Ember 109NMC 888135120Ember 110NMC 888136121Ember 111NMC 888137122Ember 112NMC 888138123Ember 113NMC 888139124Ember 114NMC 888140125Ember 115NMC 888141126Ember 116NMC 888142127Ember 117NMC 888143		Ember 105	NMC 888131
118Ember 108NMC 888134119Ember 109NMC 888135120Ember 110NMC 888136121Ember 111NMC 888137122Ember 112NMC 888138123Ember 113NMC 888139124Ember 114NMC 888140125Ember 115NMC 888141126Ember 116NMC 888142127Ember 117NMC 888143	116	Ember 106	NMC 888132
119Ember 109NMC 888135120Ember 110NMC 888136121Ember 111NMC 888137122Ember 112NMC 888138123Ember 113NMC 888139124Ember 114NMC 888140125Ember 115NMC 888141126Ember 116NMC 888142127Ember 117NMC 888143		Ember 107	NMC 888133
120       Ember 110       NMC 888136         121       Ember 111       NMC 888136         122       Ember 112       NMC 888137         123       Ember 112       NMC 888139         124       Ember 114       NMC 888140         125       Ember 115       NMC 888141         126       Ember 116       NMC 888142         127       Ember 117       NMC 888143		Ember 108	NMC 888134
121       Ember 111       NMC 888137         122       Ember 112       NMC 888138         123       Ember 113       NMC 888139         124       Ember 114       NMC 888140         125       Ember 115       NMC 888141         126       Ember 116       NMC 888142         127       Ember 117       NMC 888143		Ember 109	NMC 888135
122       Ember 112       NMC 888138         123       Ember 113       NMC 888139         124       Ember 114       NMC 888140         125       Ember 115       NMC 888141         126       Ember 116       NMC 888142         127       Ember 117       NMC 888143		Ember 110	NMC 888136
123       Ember 113       NMC 888139         124       Ember 114       NMC 888140         125       Ember 115       NMC 888141         126       Ember 116       NMC 888142         127       Ember 117       NMC 888143			NMC 888137
124       Ember 114       NMC 888140         125       Ember 115       NMC 888141         126       Ember 116       NMC 888142         127       Ember 117       NMC 888143			NMC 888138
125         Ember 115         NMC 888141           126         Ember 116         NMC 888142           127         Ember 117         NMC 888143		Ember 113	NMC 888139
126         Ember 116         NMC 888142           127         Ember 117         NMC 888143		Ember 114	NMC 888140
127 Ember 117 NMC 888143		Ember 115	NMC 888141
		Ember 116	NMC 888142
128 Ember 118 NMC 888144			
	128	Ember 118	NMC 888144

100		
129	Ember 119	NMC 888145
130	Ember 120	NMC 888146
131	CS 105	NMC 888147
132	CS 113	NMC 888148
133	CS 114	NMC 888149
134	CS 115	NMC 888150
135	CS 116	NMC 888151
136	CS 117	NMC 888152
137	CS 131	NMC 888153
138	CS 132	NMC 888154
139	CS 133	NMC 888155
140	CS 134	NMC 888156
141	CS 135	NMC 888157
142	CS 151	NMC 888158
143	CS 169	NMC 888159
144	CS 123	NMC 888160

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## West Cortez Project 274 claims Lander County, Nevada

Claim Count	Claim Name	BLM Serial Number
1	WC 1	NMC 928294
2	WC 2	NMC 928295
3	WC 3	NMC 928296
4	WC 4	NMC 928297
5	WC 5	NMC 928298
б	WC 6	NMC 928299
7	WC 7	NMC 928300
8	WC 8	NMC 928301
9	WC 9	NMC 928302
10	WC 10	NMC 928303
11	WC 11	NMC 928304
12	WC 12	NMC 928305
13	WC 13	NMC 928306
14	WC 14	NMC 928307
15	WC 15	NMC 928308
16	WC 16	NMC 928309
17	WC 17	NMC 928310
18	WC 18	NMC 928311
19	WC 19	NMC 928312
20	WC 20	NMC 928313
21	WC 21	NMC 928314
22	WC 22	NMC 928315
23	WC 23	NMC 928316
24	WC 24	NMC 928317
25	WC 25	NMC 928318
26	WC 26	NMC 928319
27	WC 27	NMC 928320
28	WC 28	NMC 928321
29	WC 29	NMC 928322
30	WC 30	NMC 928323
31	WC 31	NMC 928324
32	WC 32	NMC 928325
33	WC 33	NMC 928326
34	WC 34	NMC 928327
35	WC 35	NMC 928328
36	WC 36	NMC 928329
37	WC 37	NMC 928330

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38	WC 38	NMC 928331
39	WC 39	NMC 928332
40	WC 40	NMC 928333
41	WC 41	NMC 928334
42	WC 42	NMC 928335
43	WC 43	NMC 928336
44	WC 44	NMC 928337
45	WC 45	NMC 928338
46	WC 46	NMC 928339
47	WC 47	NMC 928340
48	WC 48	NMC 928341
49	WC 49	NMC 928342
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54	WC 54	NMC 928347
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58	WC 58	NMC 928351
59	WC 59	NMC 928352
60	WC 60	NMC 928353
61	WC 61	NMC 928354
62	WC 62	NMC 928355
63	WC 63	NMC 928356
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Walti Project

402 claims

Lander and Eureka Counties

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#### <u>NYE COUNTY</u> (see following pages)

Stargo Project 337 claims Nye County, Nevada

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2         ST 2         NMC 913137           3         ST 3         NMC 913138           4         ST 4         NMC 913139           5         ST 5         NMC 913140           6         ST 6         NMC 913141           7         ST 7         NMC 913142           8         ST 8         NMC 913143           9         ST 9         NMC 913143           9         ST 9         NMC 913144           10         ST 10         NMC 913145           11         ST 11         NMC 913145           12         ST 12         NMC 913147           13         ST 13         NMC 913148           14         ST 14         NMC 913149           15         ST 15         NMC 913149           15         ST 15         NMC 913150           16         ST 16         NMC 913151           17         ST 17         NMC 913152           18         ST 18         NMC 913153           19         ST 19         NMC 913154           20         ST 20         NMC 913155           21         ST 21         ST 23           10         ST 24         NMC 913157 <th>Count</th> <th>Name</th> <th>Number</th>	Count	Name	Number
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#### **Maverick Springs Project**

The following 247 unpatented lode mining claims located within Sections 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 16, 21, 22 and 23 of T26N, R59E, MDM, Elko and White Pine Counties, Nevada:

		Location	Elko County	WP County
Claim Name	<b>BLM Serial No.</b>	Date	Doc. No.	Doc. No.
Willow #1	NMC754059	11/02/1996	397897	
Willow #2	NMC754060	11/02/1996	397898	
Willow #9	NMC754067	11/02/1996	397905	
Willow #10	NMC754068	11/02/1996	397906	······································
Willow #11	NMC754069	11/02/1996	397907	
Willow #12	NMC754070	11/02/1996	397908	
Willow #13	NMC754071	11/02/1996	397909	
Willow #14	NMC754072	11/02/1996	397910	
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Willow #16	NMC754074	11/02/1996	397912	
Willow #17	NMC754075	11/02/1996	397913	
Willow #18	NMC754076	11/02/1996	397914	
Willow #19	NMC754077	11/02/1996	397915	
Willow #20	NMC754078	11/02/1996	397916	**************************************
Willow #21	NMC754079	11/02/1996	397917	
Willow #22	NMC754080	11/02/1996	397918	····
Willow #23	NMC754081	11/02/1996	397919	
Willow #24	NMC754082	11/02/1996	397920	· · · · · · · · · · · · · · · · · · ·
Willow #25	NMC754083	11/02/1996	397921	
Willow #26	NMC754084	11/02/1996	397922	**
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Willow #37	NMC754089	11/02/1996	397927	
Willow #38	NMC754090	11/02/1996	397928	
Willow #39	NMC754091	11/02/1996	397929	
Willow #40	NMC754092	11/02/1996	397930	······································
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Willow #47	NMC754099	11/02/1996	397937	
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Willow #49	NMC754101	11/02/1996	397939	

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Willow #52	NMC754104	11/02/1996	397942	
Willow #53	NMC754105	11/02/1996	397943	· · · · · · · · · · · · · · · · · · ·
Willow #54	NMC754106	11/02/1996	397944	
Maverick #1	NMC754107	11/02/1996	397945	
Maverick #3	NMC754109	11/02/1996	397947	
Maverick #5	NMC754111	11/02/1996	397949	
Maverick #7	NMC754113	11/02/1996	397951	
Maverick #8	NMC754114	11/02/1996	397952	
Maverick #9	NMC754115	11/02/1996	397953	
Maverick #10	NMC754116	11/02/1996	397954	
Maverick #11	NMC754117	11/02/1996	397955	······································
Maverick #12	NMC754118	11/02/1996	397956	
Maverick #13	NMC754119	11/02/1996	397957	
Maverick #14	NMC754120	11/02/1996	397958	
Maverick #15	NMC754121	11/02/1996	397959	
Maverick #16	NMC754122	11/02/1996	397960	
Maverick #17	NMC754123	11/02/1996	397961	
Maverick #18	NMC754124	11/02/1996	397962	
Maverick #39	NMC754140	11/02/1996	397977	
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Maverick #41	NMC754142	11/02/1996	397979	
Maverick #42	NMC754143	11/02/1996	397980	
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Maverick 526	NMC785293	11/07/1997	419994	
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Willow 65	NMC785313	11/07/1997	420012	
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NMS 6	NMC826743	09/29/2001	477675	
NMS 7	NMC826744	09/29/2001	477676	
NMS 8	NMC826745	09/29/2001	477677	
NMS 9	NMC826746	09/29/2001	477678	
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NMS 13	NMC826750	09/29/2001	477682	······································
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NMS 15	NMC826752	09/29/2001	477684	· 
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NMS 25	NMC826762	09/29/2001		312926
NMS 26	NMC826763	09/29/2001		312927
NMS 27	NMC826764	09/29/2001	······································	312928
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NMS 30	NMC826767	09/29/2001		312930
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NMS 32	NMC826769	12/11/2001	477695	#** **********
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NMS 34	NMC826771	09/30/2001	477697	
NMS 35	NMC826772	09/30/2001	477698	212022
NMS 36	NMC826773	09/30/2001	477699	<u>312932</u> 312933

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		Location	Elko County	WP County
Claim Name	BLM Serial No.	Date	Doc. No.	Doc. No.
NMS 37	NMC826774	12/11/2001		312934
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<u>NMS 49</u>	NMC826786	09/30/2001	477701	
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<u>NMS 51</u>	NMC826788	09/30/2001	477703	
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NMS 59	NMC826796	10/01/2001		312951
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NMS 61	NMC826798	10/01/2001	······································	312953
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NMS 63	NMC826800	10/01/2001	****	312955
NMS 64	NMC826801	09/30/2001		312956
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NMS 77	NMC826814	10/29/2001	477714	
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NMS 79	NMC826816	10/29/2001		312965

		Location	Elko County	WP County
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NMS 83	NMC826820	10/29/2001		312970
NMS 84	NMC826821	10/29/2001		312971
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NMS 86	NMC826823	10/26/2001	477717	*******
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NMS 96	NMC826832	10/26/2001	477726	
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NMS 104	NMC826836	10/26/2001	477730	
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NMS 107	NMC826838	10/26/2001	477732	
NMS 108	NMC826839	10/26/2001	477733	
NMS 109	NMC826840	10/26/2001	477734	······································
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NMS 111	NMC826842	10/26/2001	477736	
NMS 112	NMC826843	10/26/2001	477737	
NMS 113	NMC826844	10/26/2001	477738	
NMS 114	NMC826845	10/26/2001	477739	***
NMS 115	NMC826846	10/26/2001	477740	
NMS 116	NMC826847	10/26/2001	477741	
NMS 117	NMC826848	10/26/2001	477742	
NMS 118	NMC826849	10/26/2001	477743	
NMS 119	NMC826850	10/26/2001	477744	· · · · · · · · · · · · · · · · · · ·
NMS 120	NMC826851	10/26/2001	477745	······
NMS 121	NMC826852	10/26/2001	477746	
NMS 122	NMC826853	10/26/2001	477747	
NMS 123	NMC826854	10/26/2001	477748	
NMS 124	NMC826855	10/26/2001	477749	
NMS 125	NMC826856	10/26/2001	477750	······································
NMS 126	NMC826857	10/26/2001	477751	A-1
NMS 127	NMC826858	10/26/2001	477752	

		Location	Elko County	WP County
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NMS 129	NMC826860	10/29/2001	477754	
NMS 130	NMC826861	10/29/2001	477755	
NMS 131	NMC826862	10/29/2001	477756	······································
NMS 132	NMC826863	10/29/2001	477757	
NMS 133	NMC826864	10/29/2001	477758	
NMS 134	NMC826865	10/29/2001	477759	
NMS 135	NMC826866	10/29/2001	477760	······
NMS 136	NMC826867	10/29/2001	477761	······································
NMS 137	NMC826868	10/29/2001	477762	
NMS 138	NMC826869	10/29/2001	477763	-
NMS 139	NMC826870	10/29/2001	477764	
NMS 140	NMC826871	10/29/2001	477765	
NMS 141	NMC826872	10/29/2001	477766	
NMS 142	NMC826873	10/29/2001	477767	
NMS 143	NMC826874	10/29/2001	477768	
NMS 144	NMC826875	10/29/2001	477769	······································
NMS 145	NMC826876	11/02/2001	477770	
NMS 146	NMC826877	11/02/2001	477771	
NMS 147	NMC826878	11/02/2001	477772	
NMS 148	NMC826879	11/02/2001	477773	· · · · · · · · · · · · · · · · · · ·
NMS 149	NMC826880	11/08/2001	477774	
NMS 150	NMC826881	11/08/2001	477775	
NMS 151	NMC826882	11/08/2001	477776	
NMS 152	NMC826883	11/08/2001	477777	
NMS 153	NMC826884	11/08/2001	477778	
NMS 154	NMC826885	11/08/2001	477779	
NMS 155	NMC826886	11/08/2001	477780	
NMS 156	NMC826887	11/08/2001	477781	
NMS 157	NMC826888	11/08/2001	477782	
NMS 158	NMC826889	11/08/2001	477783	······································
NMS 159	NMC826890	11/12/2001	477784	
NMS 160	NMC826891	11/12/2001	477785	
NMS 161	NMC826892	11/12/2001	477786	
NMS 162	NMC826893	11/12/2001		
NMS 163	NMC826894	11/12/2001	477787	
NMS 164	NMC826895	11/12/2001	477788	·
NMS 165	NMC826896	······································	477789	·····
NMS 166	NMC826897	11/12/2001	477790	·····
NMS 104	NMC1178506	11/12/2001	477791	
11110 104		06/23/2018	743475	

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# Annexure C – Independent Geologist Report



## Independent Geologist Report Sun Silver Ltd

Report Prepared by



5 April 2024





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## **Executive Summary**

Cadre Geology and Mining Pty Ltd ("Cadre") was requested by Sun Silver Limited ("SS1" or "Company") to prepare an Independent Geologist Report ("IGR" or "Report"). The IGR is to be included in a prospectus issued by the Company and dated on or about 10 April 2024 ("Prospectus"). The Company intends to raise a minimum of \$10,000,000 (before costs) and a maximum of \$13,000,000 (before costs) through the issue of at least 50,000,000 shares and up to 65,000,000 shares at an issue price of \$0.20 per share ("Public Offer").

The funds raised will primarily be used for the exploration and development of the Maverick Springs silver-gold project. This IGR details the Maverick Springs Project located in Nevada, United, States of America.

The Company has the option to acquire a 100% interest (subject to the satisfaction of certain conditions precedent) in a mining lease at the Maverick Springs Project located in Nevada, United States of America (**Mining Lease**). The Company intends to exercise the option to acquire the Mining Lease on receipt of a conditional admission letter in connection with its admission to the official list of ASX. Refer to the Prospectus for further information regarding the terms and conditions of the option agreement and Mining Lease.

The Report is complete up to 05 April 2024. A draft of the technical component of the Report was provided to the Company, along with a written request to identify any material errors or omissions before lodgement.

#### Maverick Springs Project

The Maverick Springs Project consists of 247 unpatented lode mining claims (**Claims**) (comprising the Maverick, Willow and NMS claims) registered with the US Department of Interior Bureau of Land Management ("BLM") with a total area of approximately 4,800 acres (~1,942 Ha). Unpatented mining claims allow activities related to mineral prospecting, mining or processing operations to be carried out.

The Maverick Springs Project is located approximately 85km southeast of the town of Elko in Nevada, U.S.A. just off the southeast end of the Carlin Trend. The project is characterised by a large, continuous body of silver-gold mineralisation which has been defined through exploration work by previous operators and owners of the project.

The Maverick Springs Project has a JORC 2012 inferred mineral resource of **125,421,000 tonnes at an** AgEQ grade of **72.4g/tonne for 292,000,000oz AqEQ**.

#### Summary

Cadre concludes that the Maverick Springs Project presents an attractive exploration and development opportunity. Further exploration, mining and processing evaluation work is warranted at the Project.

Sun Silver proposed exploration programme consists of infill drilling, resource expansion drilling and metallurgical test work sample drilling. Cadre considers Sun Silver exploration strategy to be justified



and appropriate. A summary of the proposed exploration expenditure is shown in the table below.

#### **Exploration Expenditure Budget**

Project	Minimu	Im Subscription	(\$10m)	Maximum Subscription (\$13m)			
	Year 1 (\$)	Year 2 (\$)	Total (\$)	Year 1 (\$)	Year 2 (\$)	Total (\$)	
Maverick Springs Project	1,374,634	1,625,366	3,000,000	2,193,000	2,593,000	4,786,000	
Total	1,374,634	1,625,366	3,000,000	2,193,000	2,593,000	4,786,000	

The proposed budget allocations are considered adequate to cover the costs of the proposed programmes. The budgeted expenditures are also considered sufficient to meet the minimum statutory expenditure on the Claims.

The Independent Geologist's Report has been prepared on information available up to 5 April 2024, and Cadre is not aware of any material change to the Company's mineral interests since that date.



## 1. Introduction

Cadre Geology and Mining ("Cadre") was commissioned by Sun Silver Ltd ("SS1" or the "Company") to carry out an Independent Geologist's Report ("IGR" or "Report") of the Maverick Springs Project to be included in a prospectus ("Prospectus") to be issued by the Company for a proposed initial public offering ("IPO") to be lodged with the Australian Securities and Investments Commission ("ASIC") on or around 10 April 2024. SS1 intends to raise a minimum of \$10,000,000 and a maximum of \$13,000,000 via the issue of 50,000,000 (minimum) and 65,000,000 (maximum) shares at an issue price of \$0.20 per share. The funds raised will primarily be used for the exploration and development of the Maverick Springs Project. This Report aims to comprehensively review geological aspects of the Project using data provided to Cadre.

SS1 executed a binging option agreement with Element79 Entities ("Element 79") on 28 August 2023 (as varied), pursuant to which SS1 has the option to acquire a 100% interest in the Maverick Springs Mining Lease for consideration comprising a combination of shares and cash (refer to the Prospectus for further information regarding the terms of the option agreement and Mining Lease). The legal status of the tenure has not been independently verified by Cadre and is based on information provided to Cadre, and the Report has been prepared on the assumption that the tenements will prove lawfully accessible for evaluation and development. The report has been prepared as a Technical Assessment Report in accordance with the JORC code and is accompanied by the attached JORC conversion document (Appendix I).

The Maverick Springs Project is located approximately 85km southeast of the town of Elko in Nevada, U.S.A. just off the southeast end of the Carlin Trend. The Project is characterised by a large, continuous body of silver-gold mineralisation which has been defined through exploration work by previous operators and owners of the Project. The recent definition of an Inferred Resource at the Project by Element79 was published in 2022, which was prepared by independent geologists of SGS Canada Inc. to NI 43-101 standards. The SGS report was the primary source and basis for the conversion to JORC compliancy in 2023 and is referenced multiple times throughout this IGR. The Maverick Springs Project has a JORC 2012 inferred resource of approximately **125,421,000 tonnes at an AgEQ grade of 72.4g/tonne for 292,000,000oz AqEQ.** Cadre relies on information provided by SS1, Element79, industry professionals, historical and public information sourced online and from open file government data sets.

Cadre is an independent, privately owned consulting firm which has provided exploration, mining, and Mineral Resource consulting services to the minerals industry since 2014. Brodie Box is an employee of Cadre and a geologist with over 10 years of experience in the mineral exploration and mining industry. The information in this Report that relates to the Technical Assessment, Exploration Results and estimates of Mineral Resources is based on, and fairly represents, information and supporting documentation compiled by Mr Brodie Box, Geologist, a Competent Person who is a Member of the Australasian Institute of Geoscientists. Mr Box has sufficient experience that is relevant to the Technical Assessment of the Mineral Assets under consideration, the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Practitioner as defined in the 2015 Edition of the "Australasian Code for the public reporting of technical assessments and Valuations of Mineral Assets", and as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves".



Mr Box consents to the inclusion in this Report of the matters that are based on and fairly represent information and supporting documentation prepared by him in the form and context in which it appears.

The Report has also been reviewed by Ben Pollard, the owner/director of Cadre (BSc (Mineral Exploration and Mining Geology), Grad Cert (Geostatistics), MAusIMM, AWASM, a geologist with over 23 years' experience in the resources industry.

Neither Cadre, nor the authors of this Report, has or has had previously, any material interest in SS1 or the mineral properties in which SS1 has an interest. Cadre's relationship with SS1 is solely one of professional association between client and independent consultant. This Report is made in return for professional fees based upon agreed commercial rates.

No member or employee of Cadre is, or is intended to be, a director, officer or other direct employee of SS1, nor hold any shareholding in SS1.

#### 1.1 Scope

The purpose of this Report is to provide an independent assessment of the geology and technical risks associated with the Sun Silver exploration assets and to assess the suitability of the proposed exploration and development programs.

This Report presents the following key technical information on the date of this Report:

- An overview of the geological setting of mineral assets and the associated mineralisation;
- Outline of the historical and recent exploration work undertaken;
- Exploration results reported in accordance with the terms and definitions of the JORC Code (2012);
- Inferred mineral resource reported in accordance with the terms and definitions of the JORC Code (2012);
- Independent geologist opinion on the exploration and development potential of the project;
- Summary of the key geological risks and opportunities; and
- Independent geologist opinion on the appropriateness of the budgeted work programs.

#### 1.2 Compliance with JORC and VALMIN Code

This Report has been prepared as a public document, in the format of an independent specialist's report and in accordance with the guidelines of the Australasian Code for Public Reporting of Technical Assessments and Valuations of Mineral Assets – the 2015 VALMIN Code ("VALMIN") and the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves – the 2012 JORC Code ("JORC").

#### **1.3 Data Sources**

Cadre has based its review of the Maverick Springs Project on the information made available to the author by Sun Silver, along with technical reports prepared by consultants, government agencies and previous tenements holders, and other relevant published and unpublished data. Cadre has also relied upon discussions with Sun Silver management for the information contained within this assessment. This Report has been based upon information available up to and including 5 April 2024.



Cadre has endeavoured, by making all reasonable enquiries, to confirm the authenticity, accuracy, and completeness of the technical data upon which this Report is based. Unless otherwise stated, information and data contained in this technical report or used in its preparation have been provided by Sun Silver in the form of documentation.

Sun Silver was provided with a final draft of this Report and requested to identify any material errors or omissions before its lodgement.

Descriptions of the mineral tenure, tenure agreements, encumbrances and environmental liabilities were provided to Cadre by Sun Silver or its technical consultants. Sun Silver has warranted to Cadre that the information provided for the preparation of this Report correctly represents all material information relevant to the Project. Full details on the tenements are set out in the Solicitor's Report on Claims in the Prospectus.

#### 1.4 Site Visit

Cadre did not consider that a site visit was warranted as it was considered that a site visit would not reveal information or data material to the outcome of this Report. The Independent Geologist is satisfied that there is sufficient current information available to allow an informed evaluation to be made without an inspection.

#### 1.5 Tenement Status and Verification

Cadre has not independently verified the status of the tenements that are referred to in this report as set out in the Tenement Schedule in this report, which is a matter for independent tenement experts.

Details of the legal ownership of the mineral assets are dealt with in the Solicitor's Report in the Prospectus.



C7513D701C5C482... Mr Brodie Box

Bsc Mineral Exploration and Mining Geology WASM, MAIG

Senior Consultant – Geology

Cadre Geology and Mining Pty Ltd, West Perth

## 2 Mineral Titles

The Maverick Springs Project consist of 247 Maverick, Willow and NMS unpatented lode mining claims registered with the US Department of Interior Bureau of Land Management ("BLM") with a total area of approximately 4,800 acres (~1,942 Ha). Unpatented mining claims allow activities related to mineral prospecting, mining or processing operations to be carried out. A lode claim is defined generally as any vein, lode, zone, or belt of mineralized rock lying between boundaries that separate it from the neighbouring rock, as opposed to a 'placer' claim which is generally applied to building stone and bulk quarry material. The tenements are currently in good standing and are held by Artemis Exploration Co. who staked the claims initially in 1986. Various stages of consolidation and additional staking has occurred since that time to result in the current set of contiguous leases that make up the Project today.



#### Table 1 - Lease titles

					Next			
Serial	Legacy Serial			Date of	Payment	Claim		
Number	Number	Case	Claim Name	Location	Due Date	Туре	Holder	Area
NV10145						LODE	ARTEMIS	NV
5038	NMC754107	ACTIVE	MAVERICK #1	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	
NV10149	11110/ 5410/	ACTIVE	WAVERIER #1	2/11/1550	3/03/2024	LODE	ARTEMIS	NV
6741	NMC754116	ACTIVE	MAVERICK #10	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	
NV10160	11110/04110	ACTIVE	WAVERNER #10	2/11/1550	3/03/2024	LODE	ARTEMIS	
1340	NMC754117	ACTIVE	MAVERICK #11	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10130	11110/3411/	ACTIVE		2/11/1550	3/03/2024	LODE	ARTEMIS	
0588	NMC754118	ACTIVE	MAVERICK #12	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10154	101010754116	ACTIVE	WAVENIER #12	2/11/1550	3/03/2024	LODE	ARTEMIS	
4726	NMC754119	ACTIVE	MAVERICK #13	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
4720 NV10152	101010754115	ACTIVE	WAVENCK #15	2/11/1990	3/03/2024	LODE	ARTEMIS	
0435	NMC754120	ACTIVE	MAVERICK #14	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
	101010754120	ACTIVE	IVIAVENICK #14	2/11/1990	5/09/2024	LODE	ARTEMIS	INV
NV10149	NINAC75 41 21			2/11/1000	2/00/2024			N11/
1394	NMC754121	ACTIVE	MAVERICK #15	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10152	NINAC75 41 22			2/11/1000	2/00/2024	LODE	ARTEMIS	N11/
5815	NMC754122	ACTIVE	MAVERICK #16	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10160					a (aa (aaa a	LODE	ARTEMIS	
6803	NMC754123	ACTIVE	MAVERICK #17	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10173					- / /	LODE	ARTEMIS	
1560	NMC754124	ACTIVE	MAVERICK #18	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147						LODE	ARTEMIS	
9599	NMC754109	ACTIVE	MAVERICK #3	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10130						LODE	ARTEMIS	
1371	NMC754140	ACTIVE	MAVERICK #39	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10160						LODE	ARTEMIS	
0930	NMC754141	ACTIVE	MAVERICK #40	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10130						LODE	ARTEMIS	
3363	NMC754142	ACTIVE	MAVERICK #41	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10175						LODE	ARTEMIS	
5267	NMC754143	ACTIVE	MAVERICK #42	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10175						LODE	ARTEMIS	
4023	NMC754111	ACTIVE	MAVERICK #5	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10154						LODE	ARTEMIS	
4803	NMC754113	ACTIVE	MAVERICK #7	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10149						LODE	ARTEMIS	
6693	NMC754114	ACTIVE	MAVERICK #8	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10160						LODE	ARTEMIS	
1149	NMC754115	ACTIVE	MAVERICK #9	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10160						LODE	ARTEMIS	
5026	NMC754059	ACTIVE	WILLOW #1	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10134						LODE	ARTEMIS	
8961	NMC754068	ACTIVE	WILLOW #10	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10152		-		, ,		LODE	ARTEMIS	
6261	NMC754069	ACTIVE	WILLOW #11	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10140				_//	-,,	LODE	ARTEMIS	
7934	NMC754070	ACTIVE	WILLOW #12	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10161				2/22/2000	0,00,202	LODE	ARTEMIS	
0025	NMC754071	ACTIVE	WILLOW #13	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10140		/ CIVE		2,11,1550	5,05,2024	LODE	ARTEMIS	
5715	NMC754072	ACTIVE	WILLOW #14	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10160	111110/040/2	ACTIVE	*VILLO VV #14	2/11/1990	3/03/2024	LODE	ARTEMIS	
9069	NMC754073	ACTIVE	WILLOW #15	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
	111110/040/0	ACTIVE	VVILLOVV #15	2/11/1990	3/09/2024			
NV10149				2/11/1000	2/00/2024	LODE		ND/
8854	NMC754074	ACTIVE	WILLOW #16	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10149				2/11/1000	2/00/2027	LODE		ND /
6940	NMC754075	ACTIVE	WILLOW #17	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10152						LODE	ARTEMIS	
2656	NMC754076	ACTIVE	WILLOW #18	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10152						LODE	ARTEMIS	
0827	NMC754077	ACTIVE	WILLOW #19	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10130						LODE	ARTEMIS	
3974	NMC754060	ACTIVE	WILLOW #2	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV



					Next			
Serial	Legacy Serial	Cara		Date of Location	Payment	Claim	Holdon	A.r.o.
Number NV10140	Number	Case	Claim Name	Location	Due Date	Type LODE	Holder ARTEMIS	Area
1178	NMC754078	ACTIVE	WILLOW #20	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10145	11110754078	ACTIVE	WILLOW #20	2/11/1550	3/03/2024	LODE	ARTEMIS	
8896	NMC754079	ACTIVE	WILLOW #21	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10152				2, 11, 1000	0,00,2021	LODE	ARTEMIS	
5342	NMC754080	ACTIVE	WILLOW #22	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10134						LODE	ARTEMIS	
3078	NMC754081	ACTIVE	WILLOW #23	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10152						LODE	ARTEMIS	
1110	NMC754082	ACTIVE	WILLOW #24	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10134						LODE	ARTEMIS	
5701	NMC754083	ACTIVE	WILLOW #25	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10145						LODE	ARTEMIS	
4429	NMC754084	ACTIVE	WILLOW #26	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10145						LODE	ARTEMIS	
4416	NMC754085	ACTIVE	WILLOW #27	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10145						LODE	ARTEMIS	
4478	NMC754086	ACTIVE	WILLOW #28	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10145						LODE	ARTEMIS	
4289	NMC754087	ACTIVE	WILLOW #29	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10152						LODE	ARTEMIS	
2266	NMC754088	ACTIVE	WILLOW #30	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10160						LODE	ARTEMIS	
7233	NMC754089	ACTIVE	WILLOW #37	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10175						LODE	ARTEMIS	
1269	NMC754090	ACTIVE	WILLOW #38	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10160					- / /	LODE	ARTEMIS	
8686	NMC754091	ACTIVE	WILLOW #39	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10175	NIN 4075 4000			2/44/4000	2/00/2024	LODE	ARTEMIS	
1441	NMC754092	ACTIVE	WILLOW #40	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10160				2/11/1006	2/00/2024	LODE		
9991	NMC754093	ACTIVE	WILLOW #41	2/11/1996	3/09/2024	CLAIM LODE	EXPLORATION CO	NV
NV10130 3004	NMC754094	ACTIVE	WILLOW #42	2/11/1996	3/09/2024	CLAIM	ARTEMIS EXPLORATION CO	NV
NV10178	111010754054	ACTIVE	WILLOW #42	2/11/1990	3/03/2024	LODE	ARTEMIS	
0806	NMC754095	ACTIVE	WILLOW #43	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10130	111107 54055	ACTIVE	WILLOW #45	2/11/1550	5/05/2024	LODE	ARTEMIS	
0008	NMC754096	ACTIVE	WILLOW #44	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10154				2, 22, 2000	0,00,2021	LODE	ARTEMIS	
0821	NMC754097	ACTIVE	WILLOW #45	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10134		-		, ,		LODE	ARTEMIS	
7485	NMC754098	ACTIVE	WILLOW #46	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10173						LODE	ARTEMIS	
0634	NMC754099	ACTIVE	WILLOW #47	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10160						LODE	ARTEMIS	
0568	NMC754100	ACTIVE	WILLOW #48	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10154						LODE	ARTEMIS	
7614	NMC754101	ACTIVE	WILLOW #49	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10130						LODE	ARTEMIS	
3442	NMC754102	ACTIVE	WILLOW #50	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10145						LODE	ARTEMIS	
3088	NMC754103	ACTIVE	WILLOW #51	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10130						LODE	ARTEMIS	
4711	NMC754104	ACTIVE	WILLOW #52	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10145					0 /0- //	LODE	ARTEMIS	
4812	NMC754105	ACTIVE	WILLOW #53	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10252				2/11/10-00	2/00/2023	LODE	ARTEMIS	<b>N</b> N (
0410	NMC754106	ACTIVE	WILLOW #54	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10175				2/11/2000	2/00/2024	LODE		ND/
6712	NMC754067	ACTIVE	WILLOW #9	2/11/1996	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10175				7/11/1007	2/00/2024	LODE		
4162	NMC785291	ACTIVE	MAVERICK 524	7/11/1997	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10175				7/11/1007	2/00/2024	LODE		NIV/
4265	NMC785293	ACTIVE	MAVERICK 526	7/11/1997	3/09/2024	CLAIM	EXPLORATION CO	NV



Serial	Legacy Serial			Date of	Next Payment	Claim		
Number	Number	Case	Claim Name	Location	Due Date	Туре	Holder	Area
NV10147						LODE	ARTEMIS	
9393	NMC785295	ACTIVE	MAVERICK 528	7/11/1997	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10149						LODE	ARTEMIS	
0978	NMC785296	ACTIVE	MAVERICK 529	7/11/1997	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10175						LODE	ARTEMIS	
5302	NMC785297	ACTIVE	MAVERICK 530	7/11/1997	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10152	NIN 46705200	A CTI) (F		7/44/4007	2/22/2224	LODE	ARTEMIS	
7006	NMC785298	ACTIVE	MAVERICK 531	7/11/1997	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147 8124				7/11/1007	2/00/2024	LODE	ARTEMIS EXPLORATION CO	
NV10140	NMC785303	ACTIVE	WILLOW 55	7/11/1997	3/09/2024	CLAIM LODE	ARTEMIS	NV
1132	NMC785304	ACTIVE	WILLOW 56	7/11/1997	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10149	111110785504	ACTIVE	WILLOW 50	7/11/1557	3/03/2024	LODE	ARTEMIS	
5352	NMC785305	ACTIVE	WILLOW 57	7/11/1997	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147				.,,		LODE	ARTEMIS	
7342	NMC785311	ACTIVE	WILLOW 63	7/11/1997	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10154						LODE	ARTEMIS	
0653	NMC785313	ACTIVE	WILLOW 65	7/11/1997	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10130						LODE	ARTEMIS	
1454	NMC785314	ACTIVE	WILLOW 66	7/11/1997	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10150						LODE	ARTEMIS	
8300	NMC785315	ACTIVE	WILLOW 67	7/11/1997	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10130						LODE	ARTEMIS	
4671	NMC785316	ACTIVE	WILLOW 68	7/11/1997	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10152						LODE	ARTEMIS	
7259	NMC785317	ACTIVE	WILLOW 69	7/11/1997	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10252	NIN 40705 240			7/11/1007	2/00/2024	LODE	ARTEMIS	
0404	NMC785318	ACTIVE	WILLOW 70	7/11/1997	3/09/2024	CLAIM LODE	EXPLORATION CO	NV
NV10145 4863	NMC785319	ACTIVE	WILLOW 71	7/11/1997	3/09/2024	CLAIM	ARTEMIS EXPLORATION CO	NV
NV10147	111010785515	ACTIVE	WILLOW / I	7/11/1997	3/03/2024	LODE	ARTEMIS	
3293	NMC826140	ACTIVE	MAVERICK 67	8/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147	11110020110	, letter		0/00/2001	0,00,2021	LODE	ARTEMIS	
3294	NMC826141	ACTIVE	MAVERICK 68	8/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147						LODE	ARTEMIS	
3295	NMC826142	ACTIVE	MAVERICK 69	8/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147						LODE	ARTEMIS	
3296	NMC826143	ACTIVE	MAVERICK 70	8/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147						LODE	ARTEMIS	
3297	NMC826144	ACTIVE	MAVERICK 71	8/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147						LODE	ARTEMIS	
3298	NMC826145	ACTIVE	MAVERICK 72	8/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147				0/00/2001	2/00/2024	LODE	ARTEMIS	ND (
3299 NV10147	NMC826146	ACTIVE	MAVERICK 73	8/09/2001	3/09/2024	CLAIM LODE	EXPLORATION CO	NV
3300	NMC826147	ACTIVE	MAVERICK 74	8/09/2001	3/09/2024	CLAIM	ARTEMIS EXPLORATION CO	NV
NV10138	111102014/	ACTIVE		0,00,2001	5,05,2024	LODE	ARTEMIS	
9929	NMC826738	ACTIVE	NMS 1	29/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10138		· · · -		,	,	LODE	ARTEMIS	
9938	NMC826747	ACTIVE	NMS 10	29/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10138						LODE	ARTEMIS	
9939	NMC826748	ACTIVE	NMS 11	29/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147						LODE	ARTEMIS	
1067	NMC826749	ACTIVE	NMS 12	29/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147						LODE	ARTEMIS	
1068	NMC826750	ACTIVE	NMS 13	29/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147					0 /0- /	LODE	ARTEMIS	
1069	NMC826751	ACTIVE	NMS 14	29/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147		A CTN /F		20/00/2001	2/00/2023	LODE	ARTEMIS	ND/
1070	NMC826752	ACTIVE	NMS 15	29/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147 1071	NIMCQ267E2		NMS 16	29/09/2001	3/09/2024	LODE	ARTEMIS	NV
NV10147	NMC826753	ACTIVE	OT CIVIN	23/03/2001	3/09/2024	CLAIM LODE	EXPLORATION CO ARTEMIS	
1072	NMC826754	ACTIVE	NMS 17	29/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
1072	111010020734	ACTIVE	ININIS 1/	23/03/2001	5/05/2024	CLAIN		14.4



Serial Number	Legacy Serial Number	Case	Claim Name	Date of Location	Next Payment Due Date	Claim Type	Holder	Area
NV10138						LODE	ARTEMIS	
9930	NMC826739	ACTIVE	NMS 2	29/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147						LODE	ARTEMIS	
1077	NMC826759	ACTIVE	NMS 22	29/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147						LODE	ARTEMIS	
1078	NMC826760	ACTIVE	NMS 23	29/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147				20/00/2001	2/00/2024	LODE	ARTEMIS	ND/
1079 NV10147	NMC826761	ACTIVE	NMS 24	29/09/2001	3/09/2024	CLAIM LODE	EXPLORATION CO ARTEMIS	NV
1080	NMC826762	ACTIVE	NMS 25	29/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147	111110020702	ACTIVE	111013 23	25/05/2001	3/03/2024	LODE	ARTEMIS	
1081	NMC826763	ACTIVE	NMS 26	29/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147				25/05/2001	0,00,202	LODE	ARTEMIS	
1082	NMC826764	ACTIVE	NMS 27	29/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147						LODE	ARTEMIS	
1083	NMC826765	ACTIVE	NMS 28	29/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147						LODE	ARTEMIS	
1084	NMC826766	ACTIVE	NMS 29	29/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10138						LODE	ARTEMIS	
9931	NMC826740	ACTIVE	NMS 3	29/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147					a (aa (aaa a	LODE	ARTEMIS	
1085	NMC826767	ACTIVE	NMS 30	29/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10138 9932			NMS 4	20/00/2001	2/00/2024	LODE CLAIM	ARTEMIS EXPLORATION CO	NV
9932 NV10138	NMC826741	ACTIVE	INIVIS 4	29/09/2001	3/09/2024	LODE	ARTEMIS	INV
9933	NMC826742	ACTIVE	NMS 5	29/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10138	11110020742	ACTIVE		25/05/2001	3/03/2024	LODE	ARTEMIS	
9934	NMC826743	ACTIVE	NMS 6	29/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10138				23/03/2001	0,00,202:	LODE	ARTEMIS	
9935	NMC826744	ACTIVE	NMS 7	29/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10138						LODE	ARTEMIS	
9936	NMC826745	ACTIVE	NMS 8	29/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10138						LODE	ARTEMIS	
9937	NMC826746	ACTIVE	NMS 9	29/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147						LODE	ARTEMIS	
1073	NMC826755	ACTIVE	NMS 18	30/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147					a (aa (aaa a	LODE	ARTEMIS	
1074	NMC826756	ACTIVE	NMS 19	30/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147			NMS 33	20/00/2001	2/00/2024	LODE	ARTEMIS	NV
1088 NV10147	NMC826770	ACTIVE	INIVIS 33	30/09/2001	3/09/2024	CLAIM LODE	EXPLORATION CO ARTEMIS	INV
2133	NMC826771	ACTIVE	NMS 34	30/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147	11110020771	ACIVE		30/03/2001	5/05/2024	LODE	ARTEMIS	
2134	NMC826772	ACTIVE	NMS 35	30/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147	-					LODE	ARTEMIS	
2135	NMC826773	ACTIVE	NMS 36	30/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147						LODE	ARTEMIS	
2138	NMC826776	ACTIVE	NMS 39	30/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147						LODE	ARTEMIS	
2139	NMC826777	ACTIVE	NMS 40	30/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147				20/00/0000	2/02/2222	LODE	ARTEMIS	<b>N</b> N (
2140	NMC826778	ACTIVE	NMS 41	30/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147			NINAS 42	20/00/2001	2/00/2024	LODE	ARTEMIS	
2141 NV10147	NMC826779	ACTIVE	NMS 42	30/09/2001	3/09/2024	CLAIM LODE	EXPLORATION CO ARTEMIS	NV
2142	NMC826780	ACTIVE	NMS 43	30/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147	1111020700	/ CIVL		33, 03, 2001	5, 55, 2024	LODE	ARTEMIS	
2143	NMC826781	ACTIVE	NMS 44	30/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147					_,, <b>_</b> _	LODE	ARTEMIS	
2144	NMC826782	ACTIVE	NMS 45	30/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147						LODE	ARTEMIS	
2145	NMC826783	ACTIVE	NMS 46	30/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147						LODE	ARTEMIS	
11111147				30/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV



IVV10147         ACTIVE         NMS 48         30(09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           1148         NMC526786         ACTIVE         NMS 49         30(09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           1148         NMC526786         ACTIVE         NMS 50         30(99/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           1149         NMC526787         ACTIVE         NMS 51         30(99/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           1151         NMC526789         ACTIVE         NMS 52         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           1151         NMC526799         ACTIVE         NMS 53         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           1154         NMC526793         ACTIVE         NMS 55         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           1154         NMC526793         ACTIVE         NMS 55         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           1154         NMC6266793         ACTIVE         NMS	Serial Number	Legacy Serial Number	Case	Claim Name	Date of Location	Next Payment Due Date	Claim Type	Holder	Area
INVESSER         ACTIVE         NMS 49         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           1V10147         ACTIVE         NMS 50         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           1V10147         ACTIVE         NMS 51         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           1V10147         NMC526789         ACTIVE         NMS 51         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           1V10147         NMC526799         ACTIVE         NMS 53         30/09/2001         3/09/2024         CLOIM         EXPLORATION CO         NV           1V10147         NMC526793         ACTIVE         NMS 54         30/09/2001         3/09/2024         CLOIM         EXPLORATION CO         NV           1V10147         NMC526793         ACTIVE         NMS 55         30/09/2001         3/09/2024         CLOIM         EXPLORATION CO         NV           1V10147         NMC526793         ACTIVE         NMS 55         30/09/2001         3/09/2024         CLOIM         EXPLORATION CO         NV           1V10147         NMC526793         ACTIVE         NMS 62         30/09/2001<							71		
2148         NNC282758         ACTIVE         NNS 49         30/09/2001         3/09/2024         CLAM         EXPLORATION CO         NV           2149         NNC282778         ACTIVE         NMS 50         3/09/2021         3/09/2024         CLAM         EXPLORATION CO         NV           2150         NNC282789         ACTIVE         NMS 51         3/09/2021         3/09/2024         CLAM         EXPLORATION CO         NV           2151         NMC826789         ACTIVE         NMS 53         3/09/2021         J/09/2024         CLAM         EXPLORATION CO         NV           N101047         NMC826790         ACTIVE         NMS 53         3/09/2001         J/09/2024         CLAM         EXPLORATION CO         NV           N10147         NMC826791         ACTIVE         NMS 54         3/09/2001         J/09/204         CLAM         EXPLORATION CO         NV           N10147         NMC826793         ACTIVE         NMS 55         3/09/2001         J/09/204         CLAM         EXPLORATION CO         NV           N10147         NMC826793         ACTIVE         NMS 54         3/09/2001         J/09/204         CLAM         EXPLORATION CO         NV           N101447         NMC826693         ACTIVE	2147	NMC826785	ACTIVE	NMS 48	30/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
INVEST         ACTIVE         NMS 50         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 51         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826788         ACTIVE         NMS 52         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           12151         NMC826789         ACTIVE         NMS 53         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           12152         NMC826791         ACTIVE         NMS 54         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826791         ACTIVE         NMS 55         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826793         ACTIVE         NMS 56         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826803         ACTIVE         NMS 56         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826803         ACTIVE         NMS 56	NV10147						LODE		
2149         NMC326787         ACTIVE         NMS 50         30/09/2001         3/09/2024         CLAMM         EXPLORATION CO         NV           2150         NMC326788         ACTIVE         NMS 51         30/09/2001         3/09/2024         CLAMM         EXPLORATION CO         NV           V1V0147         NMC326789         ACTIVE         NMS 52         30/09/2001         3/09/2024         CLAMM         EXPLORATION CO         NV           V1V0147         NMC326790         ACTIVE         NMS 53         30/09/2001         3/09/2024         CLAMM         EXPLORATION CO         NV           V10147         NMC326790         ACTIVE         NMS 54         30/09/2001         3/09/2024         CLAMM         EXPLORATION CO         NV           V10147         NMC326791         ACTIVE         NMS 54         30/09/2001         3/09/2024         CLAMM         EXPLORATION CO         NV           V10147         NMC326793         ACTIVE         NMS 55         30/09/2001         3/09/2024         CLAMM         EXPLORATION CO         NV           V10147         NMC3262793         ACTIVE         NMS 56         30/09/2001         3/09/2024         CLAMM         EXPLORATION CO         NV           V10147         NMC3262793	2148	NMC826786	ACTIVE	NMS 49	30/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
INV0147         INV0226788         ACTIVE         NMS 51         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           12150         NMG226789         ACTIVE         NMS 52         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           12151         NMG226799         ACTIVE         NMS 53         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           12152         NMG226791         ACTIVE         NMS 53         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           12154         NMC826791         ACTIVE         NMS 54         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           10102         ARTEMIS         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           101014         NMC826793         ACTIVE         NMS 56         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           101014         NMC826803         ACTIVE         NMS 66         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           101014         NMC826803         ACTIVE         NMS 67							-	-	
2150         NMC826788         ACTIVE         NMS 51         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           7151         NMC826789         ACTIVE         NMS 52         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         IODE         ARTEMIS         IODE         ARTEMIS         NV           NV10147         ACTIVE         NMS 53         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 53         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 53         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 55         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 56         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 66         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE		NMC826787	ACTIVE	NMS 50	30/09/2001	3/09/2024			NV
INVEST         INVEST         INVEST         INVEST         INVEST           2151         NMC826789         ACTIVE         NMS 52         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           2152         NMC826790         ACTIVE         NMS 53         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           2153         NMC826791         ACTIVE         NMS 54         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826791         ACTIVE         NMS 55         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826793         ACTIVE         NMS 56         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           3100         NMC826799         ACTIVE         NMS 64         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           3114         NMC826801         ACTIVE         NMS 66         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 67         30/09/2004         JODE         ARTEMIS         ACTIVE </td <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>a (aa (aaa a</td> <td></td> <td>-</td> <td></td>	-					a (aa (aaa a		-	
2151         NMC826789         ACTIVE         NMS 52         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           2152         NMC826790         ACTIVE         NMS 53         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         IDDE         ARTEMIS         EXPLORATION CO         NV           NV10147         IDDE         ARTEMIS         EXPLORATION CO         NV           NV10147         IDDE         ARTEMIS         IDDE         IDDE         ARTEMIS         IDDE         IDDE         ARTEMIS         IDDE         IDDE         IDDE         IDDE         IDDE <td></td> <td>NMC826788</td> <td>ACTIVE</td> <td>NMS 51</td> <td>30/09/2001</td> <td>3/09/2024</td> <td></td> <td></td> <td>NV</td>		NMC826788	ACTIVE	NMS 51	30/09/2001	3/09/2024			NV
NV10147 2152         IODE NMC826790         ACTIVE ACTIVE         NMS 53         30/09/2001         3/09/2024         CLAIM EXPLORATION CO         NV           2153         NMC826791         ACTIVE         NMS 54         30/09/2001         3/09/2024         CLAIM EXPLORATION CO         NV           2154         NMC826792         ACTIVE         NMS 55         30/09/2001         3/09/2024         CLAIM EXPLORATION CO         NV           2154         NMC826792         ACTIVE         NMS 56         30/09/2001         3/09/2024         CLAIM EXPLORATION CO         NV           3304         NMC826799         ACTIVE         NMS 56         30/09/2001         3/09/2024         CLAIM EXPLORATION CO         NV           3310         NMC826799         ACTIVE         NMS 64         30/09/2001         3/09/2024         CLAIM EXPLORATION CO         NV           3312         NMC826803         ACTIVE         NMS 66         30/09/2001         3/09/2024         CLAIM EXPLORATION CO         NV           3314         NMC826803         ACTIVE         NMS 67         30/09/2001         3/09/2024         CLAIM EXPLORATION CO         NV           3315         NMC826803         ACTIVE         NMS 67         30/09/2001         3/09/2024         CLAIM EXPLORATION C					20/00/2001	2/00/2024		-	ND (
1152         NMC826790         ACTIVE         NMS 53         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826791         ACTIVE         NMS 54         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826792         ACTIVE         NMS 55         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826793         ACTIVE         NMS 55         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826793         ACTIVE         NMS 56         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826801         ACTIVE         NMS 66         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826803         ACTIVE         NMS 66         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826805         ACTIVE         NMS 68         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826805		NIVIC826789	ACTIVE	NIVIS 52	30/09/2001	3/09/2024			INV
INVEDUAT         LODE         ARTINIS         LODE         ARTINIS           2153         NMC826791         ACTIVE         NMS 54         30/09/2001         3/09/2024         CLAIM         EXPLIDRATION CO         NV           2154         NMC826792         ACTIVE         NMS 55         30/09/2001         3/09/2024         CLAIM         EXPLIDRATION CO         NV           304         NMC826793         ACTIVE         NMS 56         30/09/2001         3/09/2024         CLAIM         EXPLIDRATION CO         NV           3100         NMC826799         ACTIVE         NMS 62         30/09/2001         3/09/2024         CLAIM         EXPLIDRATION CO         NV           3112         NMC826801         ACTIVE         NMS 64         30/09/2001         3/09/2024         CLAIM         EXPLIDRATION CO         NV           3114         NMC826803         ACTIVE         NMS 66         30/09/2001         3/09/2024         CLAIM         EXPLIDRATION CO         NV           NV10147         NMC826805         ACTIVE         NMS 67         30/09/2001         3/09/2024         CLAIM         EXPLIDRATION CO         NV           NV10147         NMC826805         ACTIVE         NMS 69         30/09/2001         3/09/2024 <t< td=""><td>-</td><td></td><td></td><td></td><td>20/00/2001</td><td>2/00/2024</td><td></td><td>-</td><td></td></t<>	-				20/00/2001	2/00/2024		-	
2153NMC826791ACTIVENMS 5430/09/20013/09/2024CLAIMEXPLORATION CONVNV10147NMC826792ACTIVENMS 5530/09/20013/09/2024CLAIMEXPLORATION CONVNV10147NMC826793ACTIVENMS 5630/09/20013/09/2024CLAIMEXPLORATION CONVNV10147NMC826793ACTIVENMS 5630/09/20013/09/2024CLAIMEXPLORATION CONVNV10147NMC826793ACTIVENMS 6230/09/20013/09/2024CLAIMEXPLORATION CONVNV10147NMC826803ACTIVENMS 6430/09/20013/09/2024CLAIMEXPLORATION CONVNV10147NMC826803ACTIVENMS 6630/09/20013/09/2024CLAIMEXPLORATION CONVNV10147NMC826804ACTIVENMS 6730/09/20013/09/2024CLAIMEXPLORATION CONVNV10147NMC826805ACTIVENMS 6830/09/20013/09/2024CLAIMEXPLORATION CONVNV10147NMC826806ACTIVENMS 7030/09/20013/09/2024CLAIMEXPLORATION CONVNV10147NMC826806ACTIVENMS 7130/09/20013/09/2024CLAIMEXPLORATION CONVNV10147NMC826806ACTIVENMS 7230/09/20013/09/2024CLAIMEXPLORATION CONVNV10147NMC826806ACTIVENMS 7330/09/20013/09/2024CLAIMEXPLORATION CO <td< td=""><td></td><td>101010820730</td><td>ACTIVE</td><td>111013 33</td><td>30/03/2001</td><td>3/03/2024</td><td></td><td></td><td></td></td<>		101010820730	ACTIVE	111013 33	30/03/2001	3/03/2024			
NV10147         LODE         AFTEMIS           2154         NMC826792         ACTIVE         NMS 55         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           3304         NMC826793         ACTIVE         NMS 56         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           3310         NMC826799         ACTIVE         NMS 62         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826801         ACTIVE         NMS 64         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826803         ACTIVE         NMS 66         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826806         ACTIVE         NMS 67         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826806         ACTIVE         NMS 69         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826806         ACTIVE         NMS 70         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO		NMC826791	ACTIVE	NMS 54	30/09/2001	3/09/2024		-	NV
1154         NMC326792         ACTIVE         NMS 55         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         - <td></td> <td>11110020751</td> <td>//enve</td> <td></td> <td>30/03/2001</td> <td>3/03/2021</td> <td></td> <td></td> <td></td>		11110020751	//enve		30/03/2001	3/03/2021			
INV.0147         INV.         ICDE         ATEMIS         INV           3304         NMC826793         ACTIVE         NMS 56         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           3310         NMC826799         ACTIVE         NMS 62         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           3312         NMC826801         ACTIVE         NMS 66         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMS 26803         ACTIVE         NMS 66         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMS 26803         ACTIVE         NMS 67         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMS 26803         ACTIVE         NMS 68         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMS 26808         ACTIVE         NMS 69         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826807         ACTIVE         NMS 70         30/09/2001         3/09/2024		NMC826792	ACTIVE	NMS 55	30/09/2001	3/09/2024			NV
NV10147         NMC826799         ACTIVE         NMS 62         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           3310         NMC826801         ACTIVE         NMS 64         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           3312         NMC826801         ACTIVE         NMS 64         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826803         ACTIVE         NMS 66         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         S315         NMC826804         ACTIVE         NMS 67         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         S315         NMC826806         ACTIVE         NMS 69         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         S318         NMC826807         ACTIVE         NMS 70         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         S312         NMC826808         ACTIVE         NMS 71         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO			-						
3310         NMC8266799         ACTIVE         NMS 62         30/99/2021         2(LAM)         EXPLORATION CO         NV           NV10147         NMC826801         ACTIVE         NMS 64         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826803         ACTIVE         NMS 66         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826803         ACTIVE         NMS 67         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826805         ACTIVE         NMS 67         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826806         ACTIVE         NMS 69         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826806         ACTIVE         NMS 70         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         MMC826809         ACTIVE         NMS 71         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           33139         NMC826809         ACTIVE <td>3304</td> <td>NMC826793</td> <td>ACTIVE</td> <td>NMS 56</td> <td>30/09/2001</td> <td>3/09/2024</td> <td>CLAIM</td> <td>EXPLORATION CO</td> <td>NV</td>	3304	NMC826793	ACTIVE	NMS 56	30/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147         NMC826801         ACTIVE         NMS 64         30/99/2001         3/09/2024         LODE         ARTEMIS         EXPLORATION CO         NV           3312         NMC826803         ACTIVE         NMS 66         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           3314         NMC826803         ACTIVE         NMS 66         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           3315         NMC826803         ACTIVE         NMS 67         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         S316         NMC826805         ACTIVE         NMS 68         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826806         ACTIVE         NMS 70         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826808         ACTIVE         NMS 71         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826809         ACTIVE         NMS 72         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV	NV10147						LODE	ARTEMIS	
3312         NMC826801         ACTIVE         NMS 64         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 66         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 66         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 67         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 68         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 69         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 70         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 71         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 72         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           N	3310	NMC826799	ACTIVE	NMS 62	30/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147         NMC826803         ACTIVE         NMS 66         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           3315         NMC826804         ACTIVE         NMS 67         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         3315         NMC826805         ACTIVE         NMS 68         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         3317         NMC826805         ACTIVE         NMS 69         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         3317         NMC826807         ACTIVE         NMS 70         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         3318         NMC826808         ACTIVE         NMS 71         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         3320         NMC826809         ACTIVE         NMS 73         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         3321         NMC826810         ACTIVE         NMS 73         30/09/2001         3/09/2024	NV10147						LODE	ARTEMIS	
3314         NMC826803         ACTIVE         NMS 66         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 67         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826805         ACTIVE         NMS 68         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826805         ACTIVE         NMS 68         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           N10147         IODE         ARTEMIS         IODE         ARTEMIS         IODE         ARTEMIS           3313         NMC826807         ACTIVE         NMS 70         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         IODE         ARTEMIS         IODE         IODE         ARTEMIS         IODE         IODE         IODE         IODE         IODE         IODE         IODE         IODE         IODE         IODE </td <td>3312</td> <td>NMC826801</td> <td>ACTIVE</td> <td>NMS 64</td> <td>30/09/2001</td> <td>3/09/2024</td> <td>CLAIM</td> <td>EXPLORATION CO</td> <td>NV</td>	3312	NMC826801	ACTIVE	NMS 64	30/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147         NMC826804         ACTIVE         NMS 67         30/09/2001         3/09/2024         LODE         ARTEMIS         EXPLORATION CO         NV           3315         NMC826805         ACTIVE         NMS 68         30/09/2001         3/09/2024         LODE         ARTEMIS         EXPLORATION CO         NV           NV10147         3317         NMC826806         ACTIVE         NMS 69         30/09/2001         3/09/2024         LAIM         EXPLORATION CO         NV           NV10147         NMC826806         ACTIVE         NMS 70         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826808         ACTIVE         NMS 70         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826809         ACTIVE         NMS 72         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826809         ACTIVE         NMS 72         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826810         ACTIVE         NMS 73         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV </td <td>NV10147</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>LODE</td> <td>ARTEMIS</td> <td></td>	NV10147						LODE	ARTEMIS	
3315         NMC826804         ACTIVE         NMS 67         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826805         ACTIVE         NMS 68         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826805         ACTIVE         NMS 68         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826806         ACTIVE         NMS 70         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         IDDE         ARTEMIS         EXPLORATION CO         NV         EXPLORATION CO         NV	3314	NMC826803	ACTIVE	NMS 66	30/09/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147         NMC826805         ACTIVE         NMS 68         30/09/2001         3/09/2024         LODE         ARTEMIS         EXPLORATION CO         NV           3316         NMC826806         ACTIVE         NMS 69         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           3317         NMC826806         ACTIVE         NMS 69         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         3318         NMC826807         ACTIVE         NMS 70         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826808         ACTIVE         NMS 71         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826810         ACTIVE         NMS 73         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         MMC826811         ACTIVE         NMS 73         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         MMC826811         ACTIVE         NMS 75         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV							LODE	ARTEMIS	
3316         NMC826805         ACTIVE         NMS 68         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826806         ACTIVE         NMS 69         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 70         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 70         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 71         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 72         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 73         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 74         30/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 57         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV	3315	NMC826804	ACTIVE	NMS 67	30/09/2001	3/09/2024			NV
NV10147 3317         NMC826806         ACTIVE         NMS 69         30/09/2001         3/09/2024         LODE CLAIM         ARTEMIS EXPLORATION CO         NV           NV10147         ACTIVE         NMS 70         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 70         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 71         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826809         ACTIVE         NMS 72         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826810         ACTIVE         NMS 73         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826811         ACTIVE         NMS 74         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826812         ACTIVE         NMS 75         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC8266794         ACTIVE         NMS 57								ARTEMIS	
3317         NMC826806         ACTIVE         NMS 69         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826807         ACTIVE         NMS 70         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826808         ACTIVE         NMS 71         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826809         ACTIVE         NMS 72         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826810         ACTIVE         NMS 73         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826811         ACTIVE         NMS 73         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826812         ACTIVE         NMS 75         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         IDA         IDDE         ARTEMIS         IDA         IDA         IDA         IDA         IDA         IDA         IDA         IDA         IDA         I		NMC826805	ACTIVE	NMS 68	30/09/2001	3/09/2024			NV
NV10147 3318         NMC826807         ACTIVE         NMS 70         30/09/2001         3/09/2021         LODE         ARTEMIS           NV10147         3319         NMC826808         ACTIVE         NMS 71         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         3319         NMC826808         ACTIVE         NMS 71         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         3320         NMC826810         ACTIVE         NMS 72         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         3322         NMC826810         ACTIVE         NMS 74         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         3322         NMC826811         ACTIVE         NMS 75         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ATTIVE         NMS 75         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 57         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td></td<>								-	
3318         NMC826807         ACTIVE         NMS 70         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         IDDE         ARTEMIS         ARTEMIS         ARTEMIS         NV           3319         NMC826808         ACTIVE         NMS 71         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         IDDE         ARTEMIS         EXPLORATION CO         NV           NV10147         IDDE         ARTEMIS         EXPLORATION CO         NV           NV10147         IDDE         ARTEMIS         IDDE         ARTEMIS           3321         NMC826810         ACTIVE         NMS 73         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         IDDE         ARTEMIS         IDDE         ARTEMIS         IDDE         ARTEMIS           3306         NMC826812         ACTIVE         NMS 57         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         IDDE         ARTEMIS         IDDE         ARTEMIS         IDDE         ARTEMIS           3306         NMC826795         ACTIVE         NMS 58		NMC826806	ACTIVE	NMS 69	30/09/2001	3/09/2024			NV
NV10147 3319         NMC826808         ACTIVE         NMS 71         30/09/2001         3/09/2024         LODE CLAIM         ARTEMIS EXPLORATION CO         NV           NV10147         3320         NMC826809         ACTIVE         NMS 72         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         3320         NMC826809         ACTIVE         NMS 72         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826810         ACTIVE         NMS 73         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826811         ACTIVE         NMS 74         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826812         ACTIVE         NMS 75         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826794         ACTIVE         NMS 57         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826796         ACTIVE         NMS 58         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV						2/00/2024			
3319         NMC826808         ACTIVE         NMS 71         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147		NMC826807	ACTIVE	NMS 70	30/09/2001	3/09/2024			NV
NV10147 3320         NMC826809         ACTIVE         NMS 72         30/09/2001         3/09/2024         LODE CLAIM         ARTEMIS EXPLORATION CO         NV           NV10147         3221         NMC826810         ACTIVE         NMS 73         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         3221         NMC826811         ACTIVE         NMS 74         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         AS22         NMC826811         ACTIVE         NMS 74         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         AS300         NMC826812         ACTIVE         NMS 75         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         AS300         NMC826794         ACTIVE         NMS 57         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         AS306         NMC826795         ACTIVE         NMS 59         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         AS306         NMC826797         ACTIVE         NMS 60         1/10/2					20/00/2001	2/00/2024			ND (
3320         NMC826809         ACTIVE         NMS 72         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826810         ACTIVE         NMS 73         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           3321         NMC826810         ACTIVE         NMS 73         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         IDDE         ARTEMIS         IDDE         ARTEMIS         IDDE         ARTEMIS           3300         NMC826812         ACTIVE         NMS 75         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         IDDE         ARTEMIS         IDDE         ARTEMIS         IDDE         ARTEMIS         IDDE         IDDE         ARTEMIS         IDDE		INIVIC820808	ACTIVE		30/09/2001	3/09/2024			INV
NV10147 3321         ACTIVE         NMS 73         30/09/2001         3/09/2024         LODE         ARTEMIS           3321         NMC826810         ACTIVE         NMS 73         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 74         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 75         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 75         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 57         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 58         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 59         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 60         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACT				NIME 72	20/00/2001	2/00/2024		-	
3321         NMC826810         ACTIVE         NMS 73         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147		141016820805	ACTIVE		30/03/2001	3/03/2024			
NV10147         ACTIVE         NMS 74         30/09/2001         3/09/2024         CLAIM         ARTEMIS           3322         NMC826811         ACTIVE         NMS 74         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 75         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 75         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 57         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 58         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 59         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 60         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 60         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE </td <td></td> <td>NMC826810</td> <td>ACTIVE</td> <td>NMS 73</td> <td>30/09/2001</td> <td>3/09/2024</td> <td></td> <td></td> <td>NV</td>		NMC826810	ACTIVE	NMS 73	30/09/2001	3/09/2024			NV
3322         NMC826811         ACTIVE         NMS 74         30/09/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           V10147		11116020010	ACTIVE		30/03/2001	3/03/2024			
NV10147 4300         NMC826812         ACTIVE         NMS 75         30/09/2001         3/09/2024         LODE CLAIM         ARTEMIS EXPLORATION CO         NV           NV10147         NMC826794         ACTIVE         NMS 57         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826794         ACTIVE         NMS 57         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826795         ACTIVE         NMS 58         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826796         ACTIVE         NMS 59         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826797         ACTIVE         NMS 60         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826798         ACTIVE         NMS 61         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826800         ACTIVE         NMS 63         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           3311 <t< td=""><td></td><td>NMC826811</td><td>ACTIVE</td><td>NMS 74</td><td>30/09/2001</td><td>3/09/2024</td><td></td><td>-</td><td>NV</td></t<>		NMC826811	ACTIVE	NMS 74	30/09/2001	3/09/2024		-	NV
4300         NMC826812         ACTIVE         NMS 75         30/09/201         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826794         ACTIVE         NMS 57         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           N10147         ACTIVE         NMS 57         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           N10147         ACTIVE         NMS 58         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 59         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 59         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 60         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 61         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 63         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV <t< td=""><td></td><td></td><td>-</td><td>-</td><td></td><td></td><td></td><td></td><td></td></t<>			-	-					
NV10147 3305         NMC826794         ACTIVE         NMS 57         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826795         ACTIVE         NMS 58         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 58         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 59         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 60         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         IDDE         ARTEMIS         ARTEMIS         IDDE         ARTEMIS           3308         NMC826797         ACTIVE         NMS 60         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         IDDE         ARTEMIS         IDDE         ARTEMIS         IDDE         ARTEMIS         IDDE         IDDE         ARTEMIS         IDDE		NMC826812	ACTIVE	NMS 75	30/09/2001	3/09/2024			NV
NV10147         LODE         ARTEMIS           3306         NMC826795         ACTIVE         NMS 58         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         Jago         LODE         ARTEMIS         EXPLORATION CO         NV           3307         NMC826796         ACTIVE         NMS 59         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         LODE         ARTEMIS         EXPLORATION CO         NV           NV10147         LODE         ARTEMIS         EXPLORATION CO         NV           NV10147         LODE         ARTEMIS         NV         NV           3309         NMC826798         ACTIVE         NMS 61         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         LODE         ARTEMIS         NV         NV<	NV10147						LODE	ARTEMIS	
3306         NMC826795         ACTIVE         NMS 58         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147	3305	NMC826794	ACTIVE	NMS 57	1/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147         LODE         ARTEMIS         ARTEMIS           3307         NMC826796         ACTIVE         NMS 59         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         308         NMC826797         ACTIVE         NMS 60         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         309         NMC826797         ACTIVE         NMS 60         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         Image: Stress of the	NV10147						LODE	ARTEMIS	
3307NMC826796ACTIVENMS 591/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 601/10/20013/09/2024CLAIMEXPLORATION CONV3308NMC826797ACTIVENMS 601/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 611/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 611/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 631/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 651/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 651/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 10026/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 10226/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 10426/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 10426/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 10426/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 10426/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 104 <td>3306</td> <td>NMC826795</td> <td>ACTIVE</td> <td>NMS 58</td> <td>1/10/2001</td> <td>3/09/2024</td> <td>CLAIM</td> <td>EXPLORATION CO</td> <td>NV</td>	3306	NMC826795	ACTIVE	NMS 58	1/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147         LODE         ARTEMIS         ARTEMIS           3308         NMC826797         ACTIVE         NMS 60         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         3309         NMC826798         ACTIVE         NMS 61         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         3309         NMC826798         ACTIVE         NMS 61         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         Image: State of the state of th									
3308NMC826797ACTIVENMS 601/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 611/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 611/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 631/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 631/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 651/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 10026/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 10026/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 10226/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 10426/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 10426/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 10426/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 10426/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 10426/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 10426/10/		NMC826796	ACTIVE	NMS 59	1/10/2001	3/09/2024			NV
NV10147         LODE         ARTEMIS           3309         NMC826798         ACTIVE         NMS 61         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         3311         NMC826800         ACTIVE         NMS 63         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         3311         NMC826800         ACTIVE         NMS 63         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         Image: Comparison of the temperature of te									
3309         NMC826798         ACTIVE         NMS 61         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147		NMC826797	ACTIVE	NMS 60	1/10/2001	3/09/2024			NV
NV10147         LODE         ARTEMIS         ARTEMIS           3311         NMC826800         ACTIVE         NMS 63         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         Jail         NMC826802         ACTIVE         NMS 65         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         Jail         NMC826802         ACTIVE         NMS 65         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         Jail         LODE         ARTEMIS         ARTEMIS         ARTEMIS         ARTEMIS         ARTEMIS         ARTEMIS         NV           NV10147         Jail         Jail         Jail         ACTIVE         NMS 100         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         Jail         Jail         Jail         Jail         ARTEMIS         ARTEMIS         ARTEMIS         ARTEMIS         ARTEMIS         NV           NV10147         Jail         Jail         Jail         Jail         Jail         ARTEMIS         ARTEMIS         ARTEMIS         ARTEMIS         ARTEMIS         ARTEMIS         ARTEMIS					A 1	0 /0 - /0			
3311         NMC826800         ACTIVE         NMS 63         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147		NMC826798	ACTIVE	NMS 61	1/10/2001	3/09/2024			NV
NV10147         LODE         ARTEMIS           3313         NMC826802         ACTIVE         NMS 65         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         LODE         ARTEMIS         EXPLORATION CO         NV           S251         NMC826834         ACTIVE         NMS 100         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         LODE         ARTEMIS         EXPLORATION CO         NV					1/10/2001	2/00/2023			ND/
3313         NMC826802         ACTIVE         NMS 65         1/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147		NIVIC826800	ACTIVE	INIVIS 63	1/10/2001	3/09/2024			INV
NV10147         LODE         ARTEMIS         ARTEMIS           5251         NMC826834         ACTIVE         NMS 100         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         LODE         ARTEMIS         EXPLORATION CO         NV           S252         NMC826835         ACTIVE         NMS 102         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         S253         NMC826836         ACTIVE         NMS 104         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         LODE         ARTEMIS         EXPLORATION CO         NV           NV10147         LODE         ARTEMIS         EXPLORATION CO         NV		NIMCQ26002			1/10/2001	2/00/2024			NIV
5251         NMC826834         ACTIVE         NMS 100         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147		11111020802	ACTIVE	כט כואואי	1/10/2001	3/03/2024			
NV10147         LODE         ARTEMIS         ARTEMIS           5252         NMC826835         ACTIVE         NMS 102         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147		NMC826824		NMS 100	26/10/2001	3/09/2024			NV
5252         NMC826835         ACTIVE         NMS 102         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147		11111020034	ACTIVE	ININIS TOO	20/10/2001	5,05,2024			
NV10147         NMC826836         ACTIVE         NMS 104         26/10/2001         3/09/2024         LODE         ARTEMIS         NV           NV10147         LODE         ARTEMIS         LODE         ARTEMIS         NV		NMC826835	ACTIVE	NMS 102	26/10/2001	3/09/2024			NV
5253         NMC826836         ACTIVE         NMS 104         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147					20, 10, 2001	5,55,2024			
NV10147 LODE ARTEMIS		NMC826836	ACTIVE	NMS 104	26/10/2001	3/09/2024			NV
						-, -, -, -, -, -, -, -, -, -, -, -, -, -			
5254 NMC826837 ACTIVE NMS 106 26/10/2001 3/09/2024 CLAIM EXPLORATION CO NV		NMC826837	ACTIVE	NMS 106	26/10/2001	3/09/2024			NV



NV10147         CODE         ATTEMS         MIC226838         ACTIVE         NMS 207         Z6/L0/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         TE         NMS 208         Z6/L0/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         TE         NMS 208         Z6/L0/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         TE         NMS 208         Z6/L0/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMS 226841         ACTIVE         NMS 111         Z6/L0/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMS 226843         ACTIVE         NMS 112         Z6/J0/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMS 226843         ACTIVE         NMS 112         Z6/J0/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMS 226846         ACTIVE         NMS 113         Z6/J0/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMS 226846         ACTIVE	Serial Number	Legacy Serial Number	Case	Claim Name	Date of Location	Next Payment Due Date	Claim Type	Holder	Area
NV10147         CDDE         ATTEM S           5256         NMC8226839         ACTIVE         NMS 108         26/10/2001         3/09/2024         CLME         PREVARTON CO         NV           NV10147         CDDE         ATTEM S         2/09/2024         CLME         PREVARTON CO         NV           NV10147         CDDE         ATTEM S         2/09/2024         CLME         PREVARTON CO         NV           NV10147         CDDE         ATTEM S         2/01/2001         3/09/2024         CLME         PREVARTON CO         NV           NV10147         CDDE         ATTEM S         2/01/2001         3/09/2024         CLME         PREVARTON CO         NV           NV10147         NMC826843         ACTIVE         NMS 112         2/01/2001         3/09/2024         CLME         PREVARTON CO         NV           NV10147         S264         NMC826844         ACTIVE         NMS 114         2/01/2001         3/09/2024         CLME         PREVARTON CO         NV           NV10147         S264         NMC826845         ACTIVE         NMS 115         2/01/2001         3/09/2024         CLME         PREVARTON CO         NV           NV10147         NMC826849         ACTIVE         NMS 113							71		
5256         NMC826883         ACTIVE         NMS 108         26/U/2001         3/05/2024         CLAIME         EXPLORATION CO         NV           5275         NMC826864         ACTIVE         NMS 109         26/U/2001         3/05/2024         CLAIME         EXPLORATION CO         NV           5276         NMC826841         ACTIVE         NMS 100         26/U/2001         3/09/2024         CLAIME         EXPLORATION CO         NV           5278         NMC826842         ACTIVE         NMS 111         26/U/2001         3/09/2024         CLAIME         EXPLORATION CO         NV           5266         NMC826843         ACTIVE         NMS 113         26/U/2001         3/09/2024         CLAIME         EXPLORATION CO         NV           W101047         NMC826844         ACTIVE         NMS 113         26/U/2001         3/09/2024         CLAIME         EXPLORATION CO         NV           W101047         NMC826846         ACTIVE         NMS 114         26/U/2001         3/09/2024         CLAIME         EXPLORATION CO         NV           W101047         NMC826848         ACTIVE         NMS 115         26/U/2001         3/09/2024         CLAIME         EXPLORATION CO         NV           V101047         NMC826684 <td>5255</td> <td>NMC826838</td> <td>ACTIVE</td> <td>NMS 107</td> <td>26/10/2001</td> <td>3/09/2024</td> <td>CLAIM</td> <td>EXPLORATION CO</td> <td>NV</td>	5255	NMC826838	ACTIVE	NMS 107	26/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147         LODE         AFTEMIS         S           537         NMC8265840         ACTVE         NMS 110         26/10/2001         3/09/2024         CLAIM         EVEPIDATION CO         NV           5258         NMC8265841         ACTVE         NMS 110         26/10/2001         3/09/2024         LODE         ARTEMIS           5259         NMC8265841         ACTVE         NMS 111         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5259         NMC826543         ACTVE         NMS 112         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5260         NMC826544         ACTVE         NMS 113         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5261         NMC826545         ACTVE         NMS 112         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5263         NMC826546         ACTVE         NMS 115         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5264         NMC826549         ACTVE         NMS 117         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV	NV10147						LODE	ARTEMIS	
5372         NMC8265640         ACTIVE         NMS 109         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5258         NMC826561         ACTIVE         NMS 110         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5259         NMC8265642         ACTIVE         NMS 111         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5260         NMC8265843         ACTIVE         NMS 113         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5261         NMC8265843         ACTIVE         NMS 113         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5261         NMC8265845         ACTIVE         NMS 114         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           701047         MK8266847         ACTIVE         NMS 116         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           701047         MK8266849         ACTIVE         NMS 117         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           7010417         MK8266849 <td>5256</td> <td>NMC826839</td> <td>ACTIVE</td> <td>NMS 108</td> <td>26/10/2001</td> <td>3/09/2024</td> <td>CLAIM</td> <td>EXPLORATION CO</td> <td>NV</td>	5256	NMC826839	ACTIVE	NMS 108	26/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147         LODE         ARTEMIS         VICALAM           5258         NMC826541         ACTVE         NM5110         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5259         NMC826542         ACTVE         NM5111         26/10/2001         3/09/2024         LODE         ARTEMIS         NV           5260         NMC826543         ACTVE         NM5112         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5261         NMC826544         ACTVE         NM5113         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5262         NMC826645         ACTVE         NM5114         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5263         NMC826646         ACTVE         NM5115         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5264         NMC826647         ACTVE         NM5117         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5265         NMC826649         ACTVE         NM5117         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO							-	-	
S258         NMC8266841         ACTIVE         NMS 110         26/J0/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           S259         NMC826842         ACTIVE         NMS 111         26/J0/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826843         ACTIVE         NMS 112         26/J0/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826844         ACTIVE         NMS 113         26/J0/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         C         NMC826844         ACTIVE         NMS 114         26/J0/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         C         NMC826845         ACTIVE         NMS 115         26/J0/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         C         CLAIM         EXPLORATION CO         NV         NV         NV         NV         LODE         ARTEMIS         NV           S264         NMC826849         ACTIVE         NMS 117         26/J0/2001         3/09/2024         CLAIM         EXPLORATION CO         NV		NMC826840	ACTIVE	NMS 109	26/10/2001	3/09/2024			NV
NV10147         LODE         ARTEMIS         LODE         ARTEMIS           5259         NMC826842         ACTIVE         NMS 111         26/10/2001         3/09/2024         LODE         ARTEMIS           5260         NMC826843         ACTIVE         NMS 112         26/10/2001         3/09/2024         CLAM         EXPLORATION CO         NV           5261         NMC826844         ACTIVE         NMS 112         26/10/2001         3/09/2024         CLAM         EXPLORATION CO         NV           5262         NMC826844         ACTIVE         NMS 114         26/10/2001         3/09/2024         CLAM         EXPLORATION CO         NV           5263         NMC826847         ACTIVE         NMS 115         26/10/2001         3/09/2024         CLAM         EXPLORATION CO         NV           5264         NMC826847         ACTIVE         NMS 117         26/10/2001         3/09/2024         CLAM         EXPLORATION CO         NV           7010147         NMC826848         ACTIVE         NMS 118         26/10/2001         3/09/2024         CLAM         EXPLORATION CO         NV           7010147         NMC826850         ACTIVE         NMS 118         26/10/2001         3/09/2024         CLAM         EXPLORATI						a (aa (aaa a		-	
5259         NNC3256842         ACTIVE         NMS 111         26/J0/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5260         NMC8266843         ACTIVE         NMS 112         26/J0/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5261         NMC8266844         ACTIVE         NMS 113         26/J0/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5261         NMC8266844         ACTIVE         NMS 114         26/J0/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5261         NMC826846         ACTIVE         NMS 114         26/J0/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         -         -         LODE         ARTENIS         -         1/00/2024         CLAIM         EXPLORATION CO         NV           NV10147         -         -         LODE         ARTENIS         -         1/00/2024         CLAIM         EXPLORATION CO         NV           NV10147         -         -         LODE         ARTENIS         E         2/0/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147<		NMC826841	ACTIVE	NMS 110	26/10/2001	3/09/2024			NV
NV10147         NMC826843         ACTIVE         NMS 112         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5260         NMC8266844         ACTIVE         NMS 113         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5761         NMC8266844         ACTIVE         NMS 113         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5763         NMC826684         ACTIVE         NMS 115         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5763         NMC826684         ACTIVE         NMS 116         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5764         NMC826684         ACTIVE         NMS 118         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5765         NMC8266849         ACTIVE         NMS 118         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5761         NMC8266849         ACTIVE         NMS 118         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           701047         ACTIVE					26/10/2001	2/00/2024			NIV
5260         NNC826843         ACTIVE         NMS 112         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5261         NMC826844         ACTIVE         NMS 113         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5262         NMC826845         ACTIVE         NMS 114         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826846         ACTIVE         NMS 115         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826848         ACTIVE         NMS 116         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826848         ACTIVE         NMS 118         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           7266         NMC826849         ACTIVE         NMS 118         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           7267         NMC826851         ACTIVE         NMS 118         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           7270         NMC826853		NIVIC826842	ACTIVE	NIVIS III	26/10/2001	3/09/2024			INV
NV10147         ACTIVE         NMS 113         26/10/2001         J/09/2024         ARTEMIS         PERFORATION CO         NV           V10147         NMC826845         ACTIVE         NMS 114         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           S262         NMC826845         ACTIVE         NMS 114         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           S263         NMC826846         ACTIVE         NMS 115         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           S264         NMC826847         ACTIVE         NMS 116         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           S265         NMC826848         ACTIVE         NMS 118         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           S266         NMC826850         ACTIVE         NMS 119         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826851         ACTIVE         NMS 120         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           S264         NMC826855         ACTIVE		NIMC026012			26/10/2001	2/00/2024		-	
5261         NMC826844         ACTIVE         NMS 113         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5262         NMC826845         ACTIVE         NMS 114         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5263         NMC826846         ACTIVE         NMS 115         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         IODE         ARTEMIS         IODE         ARTEMIS         IODE         ARTEMIS           5265         NMC826847         ACTIVE         NMS 117         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         IODE         ARTEMIS         IODE         ARTEMIS         IODE         ARTEMIS           5265         NMC826849         ACTIVE         NMS 118         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         IODE         ARTEMIS         IODE         ARTEMIS         IODE         ARTEMIS           5268         NMC826851         ACTIVE         NMS 120         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV <tr< td=""><td></td><td>11111020045</td><td>ACTIVE</td><td>111015 112</td><td>20/10/2001</td><td>3/03/2024</td><td></td><td></td><td></td></tr<>		11111020045	ACTIVE	111015 112	20/10/2001	3/03/2024			
NV10147         LODE         ARTEMIS           5262         NMC826845         ACTIVE         NMS 114         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           S263         NMC826846         ACTIVE         NMS 115         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           S264         NMC826847         ACTIVE         NMS 116         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           S265         NMC826848         ACTIVE         NMS 116         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826849         ACTIVE         NMS 118         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826851         ACTIVE         NMS 119         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826852         ACTIVE         NMS 12         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826853         ACTIVE         NMS 12         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO <td></td> <td>NMC826844</td> <td>ACTIVE</td> <td>NMS 113</td> <td>26/10/2001</td> <td>3/09/2024</td> <td></td> <td>-</td> <td>NV</td>		NMC826844	ACTIVE	NMS 113	26/10/2001	3/09/2024		-	NV
5x62         NMC8286845         ACTIVE         NMS 114         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         IODE         ARTEMIS         IODE         ARTEMIS         NV           S263         NMC826847         ACTIVE         NMS 115         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         IODE         ARTEMIS         IODE         ARTEMIS         IODE         ARTEMIS           S265         NMC826848         ACTIVE         NMS 117         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         IODE         ARTEMIS         IODE         ARTEMIS         IODE         ARTEMIS           S265         NMC826850         ACTIVE         NMS 119         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         IODE         ARTEMIS         IODE         ARTEMIS         IODE         ARTEMIS           S263         NMC826851         ACTIVE         NMS 120         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         IODE         ARTEMIS         IO			, letter	11110 110	20/10/2001	3/03/2021			
NV10147         LODE         ARTEMIS           5263         NMC826846         ACTIVE         NMS 115         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           S264         NMC826847         ACTIVE         NMS 115         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           S265         NMC826848         ACTIVE         NMS 117         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           S265         NMC826848         ACTIVE         NMS 118         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826850         ACTIVE         NMS 119         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826851         ACTIVE         NMS 120         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826853         ACTIVE         NMS 122         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826853         ACTIVE         NMS 122         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO<		NMC826845	ACTIVE	NMS 114	26/10/2001	3/09/2024			NV
NV10147         LODE         ARTEMIS           5264         NMC826847         ACTIVE         NMS 116         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5265         NMC826844         ACTIVE         NMS 117         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5265         NMC826849         ACTIVE         NMS 118         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5266         NMC826850         ACTIVE         NMS 118         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         T         CLAIM         EXPLORATION CO         NV         NV         XIVIDIAT         LODE         ARTEMIS         XIVIDIAT         XIVIDIAT         LODE         ARTEMIS         XIVIDIAT         XIVIDIAT         LODE         ARTEMIS         XIVIDIAT         XIVIDIAT         XIVIDIAT         XIVIDIAT         LODE         ARTEMIS         XIVIDIAT         XIVIDIAT         XIVIDIAT         XIVIDIAT			-	-					
NV10147         LODE         ARTEMIS           5264         NMC826847         ACTIVE         NMS 116         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5265         NMC826844         ACTIVE         NMS 117         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5265         NMC826849         ACTIVE         NMS 118         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5266         NMC826850         ACTIVE         NMS 118         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         T         CLAIM         EXPLORATION CO         NV         NV         XIVIDIAT         LODE         ARTEMIS         XIVIDIAT         XIVIDIAT         LODE         ARTEMIS         XIVIDIAT         XIVIDIAT         LODE         ARTEMIS         XIVIDIAT         XIVIDIAT         XIVIDIAT         XIVIDIAT         LODE         ARTEMIS         XIVIDIAT         XIVIDIAT         XIVIDIAT         XIVIDIAT	5263	NMC826846	ACTIVE	NMS 115	26/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147         IODE         ARTEMIS         EXPLORATION CO         NV           5265         NMC826849         ACTIVE         NMS 117         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5266         NMC826850         ACTIVE         NMS 118         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5267         NMC826850         ACTIVE         NMS 119         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         DE         ARTEMIS         EXPLORATION CO         NV           NV10147         NMC826852         ACTIVE         NMS 120         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826853         ACTIVE         NMS 122         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826855         ACTIVE         NMS 122         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         LODE         ARTEMIS         EXPLORATION CO         NV         NV         NV         NV         NV         NV         NV         NV </td <td>NV10147</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>LODE</td> <td></td> <td></td>	NV10147						LODE		
5265         NMC826848         ACTIVE         NMS 117         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         -         -         ARTEMIS         ARTEMIS         ARTEMIS         NV           S266         NMC826850         ACTIVE         NMS 118         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           S267         NMC826850         ACTIVE         NMS 119         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         -         LODE         ARTEMIS         EXPLORATION CO         NV           NV10147         -         LODE         ARTEMIS         EXPLORATION CO         NV           NV10147         -         LODE         ARTEMIS         EXPLORATION CO         NV           NV10147         -         NMC826853         ACTIVE         NMS 122         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         -         -         LODE         ARTEMIS         EXPLORATION CO         NV           NV10147         -         -         LODE         ARTEMIS         EXPLORATION CO         NV	5264	NMC826847	ACTIVE	NMS 116	26/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NY10147         LODE         ARTEMIS         ARTEMIS           5266         NMC826859         ACTIVE         NMS 118         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5267         NMC826850         ACTIVE         NMS 119         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         S268         NMC826851         ACTIVE         NMS 120         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         IODE         ARTEMIS         EXPLORATION CO         NV           <	NV10147						LODE	ARTEMIS	
5266         NMC826849         ACTIVE         NMS 118         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826850         ACTIVE         NMS 119         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826851         ACTIVE         NMS 120         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           S268         NMC826851         ACTIVE         NMS 120         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         Immediate         Immediate         Immediate         Immediate         Immediate         Immediate         Immediate         NV           NV10147         Immediate         Immediate         Immediate         Immediate         Immediate         NV         NV         NV         Immediate         Immediat         Immediate         Immediate	5265	NMC826848	ACTIVE	NMS 117	26/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147         NMC826850         ACTIVE         NMS 119         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           S267         NMC826850         ACTIVE         NMS 120         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         IDDE         ARTEMIS         EXPLORATION CO	NV10147						LODE	ARTEMIS	
5267         NMC826850         ACTIVE         NMS 119         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         . </td <td>5266</td> <td>NMC826849</td> <td>ACTIVE</td> <td>NMS 118</td> <td>26/10/2001</td> <td>3/09/2024</td> <td>CLAIM</td> <td>EXPLORATION CO</td> <td>NV</td>	5266	NMC826849	ACTIVE	NMS 118	26/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147         NMC826851         ACTIVE         NMS 120         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           5268         NMC826851         ACTIVE         NMS 121         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           6124         NMC826852         ACTIVE         NMS 121         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         IDDE         ARTEMIS         EXPLORATION CO         NV							LODE	ARTEMIS	
5268         NMC826851         ACTIVE         NMS 120         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         Income         ACTIVE         NMS 121         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         Income         ACTIVE         NMS 122         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         Income         Income         Income         Income         Income         Income         NV           6126         NMC826854         ACTIVE         NMS 123         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         Income         Income <td>5267</td> <td>NMC826850</td> <td>ACTIVE</td> <td>NMS 119</td> <td>26/10/2001</td> <td>3/09/2024</td> <td>CLAIM</td> <td>EXPLORATION CO</td> <td>NV</td>	5267	NMC826850	ACTIVE	NMS 119	26/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147         ACTIVE         NMS 121         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           6124         NMC826852         ACTIVE         NMS 121         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           6125         NMC826853         ACTIVE         NMS 122         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826855         ACTIVE         NMS 123         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826855         ACTIVE         NMS 124         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826856         ACTIVE         NMS 125         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826857         ACTIVE         NMS 125         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826858         ACTIVE         NMS 127         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         IMC826859         ACTI								-	
6124         NMC826852         ACTIVE         NMS 121         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826853         ACTIVE         NMS 122         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826854         ACTIVE         NMS 123         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826855         ACTIVE         NMS 124         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826855         ACTIVE         NMS 124         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826857         ACTIVE         NMS 125         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826857         ACTIVE         NMS 126         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826858         ACTIVE         NMS 128         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         M		NMC826851	ACTIVE	NMS 120	26/10/2001	3/09/2024			NV
NV10147         NMC826853         ACTIVE         NMS 122         26/10/2001         3/09/2024         LODE         ARTEMIS           6125         NMC826854         ACTIVE         NMS 123         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826855         ACTIVE         NMS 123         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826855         ACTIVE         NMS 124         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         IODE         ARTEMIS         EXPLORATION CO         NV           NV10147         IODE         ARTEMI								-	
6125         NMC826853         ACTIVE         NMS 122         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826854         ACTIVE         NMS 123         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           6126         NMC826855         ACTIVE         NMS 123         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           6127         NMC826855         ACTIVE         NMS 124         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147           LODE         ARTEMIS            NV         SZ0/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147           LODE         ARTEMIS         SZ0/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147           LODE         ARTEMIS         SZ0/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV      <		NMC826852	ACTIVE	NMS 121	26/10/2001	3/09/2024			NV
NV10147         NMC826854         ACTIVE         NMS 123         26/10/2001         3/09/2024         LODE         ARTEMIS           6126         NMC826855         ACTIVE         NMS 124         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         IODE         ARTEMIS         IODE         ARTEMIS         EXPLORATION CO         NV           NV10147         IODE         ARTEMIS         EXPLO						2/00/2024			
6126         NMC826854         ACTIVE         NMS 123         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826855         ACTIVE         NMS 124         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           6127         NMC826855         ACTIVE         NMS 124         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           6128         NMC826856         ACTIVE         NMS 125         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826857         ACTIVE         NMS 125         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826858         ACTIVE         NMS 127         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826859         ACTIVE         NMS 128         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         Immediate         Immediate         Immediate         Immediate         Immediate         Immediate         Immediate         Immediate         Immediat         Immediat		NMC826853	ACTIVE	NMS 122	26/10/2001	3/09/2024			NV
NV10147         NMC826855         ACTIVE         NMS 124         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         6128         NMC826855         ACTIVE         NMS 125         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         6128         NMC826856         ACTIVE         NMS 125         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         6130         NMC826857         ACTIVE         NMS 126         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         6130         NMC826858         ACTIVE         NMS 127         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147          IODE         ARTEMIS         6131         NMC826829         ACTIVE         NMS 128         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147          IODE         ARTEMIS         6131         NMC826823         ACTIVE         NMS 85         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147				NINAC 122	20/10/2001	2/00/2024			ND (
6127NMC826855ACTIVENMS 12426/10/20013/09/2024CLAIMEXPLORATION CONVNV10147LODEARTEMIS-6128NMC826856ACTIVENMS 12526/10/20013/09/2024CLAIMEXPLORATION CONVNV10147LODEARTEMIS <td< td=""><td></td><td>101016820854</td><td>ACTIVE</td><td>INIVIS 123</td><td>26/10/2001</td><td>3/09/2024</td><td></td><td></td><td>INV</td></td<>		101016820854	ACTIVE	INIVIS 123	26/10/2001	3/09/2024			INV
NV10147         NMC826856         ACTIVE         NMS 125         26/10/2001         3/09/2024         LODE         ARTEMIS           6129         NMC826857         ACTIVE         NMS 126         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826857         ACTIVE         NMS 126         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826858         ACTIVE         NMS 127         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826859         ACTIVE         NMS 128         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826822         ACTIVE         NMS 128         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826823         ACTIVE         NMS 85         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826823         ACTIVE         NMS 86         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826824         ACTI		NIMC926955		NIME 124	26/10/2001	2/00/2024		-	
6128NMC826856ACTIVENMS 12526/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 12626/10/20013/09/2024CLAIMEXPLORATION CONVNV10147Image: Construct of the second		10101C820855	ACTIVE	11113 124	20/10/2001	3/03/2024			
NV10147         NMC826857         ACTIVE         NMS 126         26/10/2001         3/09/2024         LODE         ARTEMIS           6129         NMC826857         ACTIVE         NMS 126         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826858         ACTIVE         NMS 127         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826859         ACTIVE         NMS 128         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826822         ACTIVE         NMS 85         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826823         ACTIVE         NMS 85         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826824         ACTIVE         NMS 86         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826825         ACTIVE         NMS 87         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826825         ACTIVE		NMC826856	ACTIVE	NMS 125	26/10/2001	3/09/2024			NV
6129         NMC826857         ACTIVE         NMS 126         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826858         ACTIVE         NMS 127         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826858         ACTIVE         NMS 127         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826859         ACTIVE         NMS 128         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           4310         NMC826822         ACTIVE         NMS 128         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         MC826823         ACTIVE         NMS 85         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         MC826824         ACTIVE         NMS 87         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         MC826825         ACTIVE         NMS 88         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         MC8268262<		1111020030	ACTIVE	11113 123	20/10/2001	3/03/2024			
NV10147         NMC826858         ACTIVE         NMS 127         26/10/2001         3/09/2024         CLAIM         ARTEMIS           6130         NMC826859         ACTIVE         NMS 127         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ARTEMIS         EXPLORATION CO         NV         NV         NV           V10147         ARTEMIS         EXPLORATION CO         NV         NV           NV10147         ACTIVE         NMS 85         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 85         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 86         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 87         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 88         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 88         26/10/2001         3/09/2024         CLAIM		NMC826857	ACTIVE	NMS 126	26/10/2001	3/09/2024			NV
6130NMC826858ACTIVENMS 12726/10/20013/09/2024CLAIMEXPLORATION CONVNV10147NMC826859ACTIVENMS 12826/10/20013/09/2024CLAIMEXPLORATION CONVNV10147NMC826822ACTIVENMS 8526/10/20013/09/2024CLAIMEXPLORATION CONVNV10147NMC826822ACTIVENMS 8526/10/20013/09/2024CLAIMEXPLORATION CONVNV10147NMC826823ACTIVENMS 8626/10/20013/09/2024CLAIMEXPLORATION CONVNV10147NMC826824ACTIVENMS 8626/10/20013/09/2024CLAIMEXPLORATION CONVNV10147MMC826825ACTIVENMS 8726/10/20013/09/2024CLAIMEXPLORATION CONVNV10147MMC826825ACTIVENMS 8826/10/20013/09/2024CLAIMEXPLORATION CONVNV10147MMC826826ACTIVENMS 8826/10/20013/09/2024CLAIMEXPLORATION CONVNV10147MMC826827ACTIVENMS 9026/10/20013/09/2024CLAIMEXPLORATION CONVNV10147MMC826828ACTIVENMS 9126/10/20013/09/2024CLAIMEXPLORATION CONVNV10147MMC826828ACTIVENMS 9026/10/20013/09/2024CLAIMEXPLORATION CONVNV10147MMC826829ACTIVENMS 9126/10/20013/09/2024CLAIMEXPLORATION CO<			-						
NV10147         LODE         ARTEMIS         ARTEMIS           6131         NMC826859         ACTIVE         NMS 128         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         IDDE         ARTEMIS         EXPLORATION CO         NV           NV10147         IDDE         ARTEMIS         IDDE         ARTEMIS           4310         NMC826822         ACTIVE         NMS 85         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         IDDE         ARTEMIS         IDDE         ARTEMIS         4311         INMC826824         ACTIVE         NMS 86         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         IDDE         ARTEMIS         IDDE         ARTEMIS         1000         1000         1000         1000         1000         NV         NV         10000         10000         10000		NMC826858	ACTIVE	NMS 127	26/10/2001	3/09/2024			NV
NV10147 4310         NMC826822         ACTIVE         NMS 85         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147 4311         NMC826823         ACTIVE         NMS 86         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ARTEMIS         ARTEMIS         EXPLORATION CO         NV           NV10147         NMC826823         ACTIVE         NMS 86         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 87         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 87         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 88         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 89         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 90         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147 <td>NV10147</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>LODE</td> <td></td> <td></td>	NV10147						LODE		
4310NMC826822ACTIVENMS 8526/10/20013/09/2024CLAIMEXPLORATION CONVNV10147NMC826823ACTIVENMS 8626/10/20013/09/2024CLAIMEXPLORATION CONVNV10147NMC826824ACTIVENMS 8726/10/20013/09/2024CLAIMEXPLORATION CONVNV10147NMC826825ACTIVENMS 8726/10/20013/09/2024CLAIMEXPLORATION CONVNV10147NMC826825ACTIVENMS 8826/10/20013/09/2024CLAIMEXPLORATION CONVNV10147NMC826826ACTIVENMS 8826/10/20013/09/2024CLAIMEXPLORATION CONVNV10147NMC826826ACTIVENMS 8926/10/20013/09/2024CLAIMEXPLORATION CONVNV10147NMC826827ACTIVENMS 9026/10/20013/09/2024CLAIMEXPLORATION CONVNV10147NMC826828ACTIVENMS 9126/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 9126/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 9226/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 9226/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 9226/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 9326/10	6131	NMC826859	ACTIVE	NMS 128	26/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147 4311         NMC826823         ACTIVE         NMS 86         26/10/2001         3/09/2024         LODE         ARTEMIS EXPLORATION CO         NV           NV10147         NMC826824         ACTIVE         NMS 87         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826824         ACTIVE         NMS 87         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         IODE         ARTEMIS         EXPLORATION CO         NV           4313         NMC826825         ACTIVE         NMS 88         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         IODE         ARTEMIS         IODE         ARTEMIS         IODE         IODE <td>NV10147</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>LODE</td> <td>ARTEMIS</td> <td></td>	NV10147						LODE	ARTEMIS	
4311NMC826823ACTIVENMS 8626/10/20013/09/2024CLAIMEXPLORATION CONVNV10147NMC826824ACTIVENMS 8726/10/20013/09/2024CLAIMEXPLORATION CONVNV10147NMC826825ACTIVENMS 8826/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ARTEMISACTIVENMS 8826/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ARTEMISACTIVENMS 8926/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ARTEMISACTIVENMS 9026/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 9026/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ARTEMISACTIVENMS 9126/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ARTEMISACTIVENMS 9226/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ARTEMISACTIVENMS 9226/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ARTEMISACTIVENMS 9326/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ARTEMISACTIVENMS 9326/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ARTEMISACTIVENMS 9326/10/20013/09/2024CLAIMEXPLORATION CONVNV10147 <td< td=""><td>4310</td><td>NMC826822</td><td>ACTIVE</td><td>NMS 85</td><td>26/10/2001</td><td>3/09/2024</td><td></td><td>EXPLORATION CO</td><td>NV</td></td<>	4310	NMC826822	ACTIVE	NMS 85	26/10/2001	3/09/2024		EXPLORATION CO	NV
NV10147 4312         NMC826824         ACTIVE         NMS 87         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         Image: Second S									
4312NMC826824ACTIVENMS 8726/10/20013/09/2024CLAIMEXPLORATION CONVNV10147NMC826825ACTIVENMS 8826/10/20013/09/2024CLAIMEXPLORATION CONVNV10147NMC826826ACTIVENMS 8926/10/20013/09/2024CLAIMEXPLORATION CONVA314NMC826826ACTIVENMS 8926/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ARTEMISACTIVENMS 9026/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 9026/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 9126/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 9226/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 9226/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ARTEMISACTIVENMS 9326/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ARTEMISACTIVENMS 9326/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ARTEMISACTIVENMS 9326/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ARTEMISACTIVENMS 9326/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ANTEXEACTIVENMS 9326/		NMC826823	ACTIVE	NMS 86	26/10/2001	3/09/2024			NV
NV10147         LODE         ARTEMIS           4313         NMC826825         ACTIVE         NMS 88         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826826         ACTIVE         NMS 89         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         A314         NMC826826         ACTIVE         NMS 89         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         LODE         ARTEMIS         EXPLORATION CO         NV         NV           4315         NMC826827         ACTIVE         NMS 90         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ILODE         ARTEMIS         ILODE         ARTEMIS         ILODE         ILODE         ARTEMIS           4316         NMC826828         ACTIVE         NMS 91         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ILODE         ARTEMIS         ILODE         ARTEMIS         ILODE         ILODE         ILODE         ILODE         ILODE         ILODE         ILODE         ILODE									
4313NMC826825ACTIVENMS 8826/10/20013/09/2024CLAIMEXPLORATION CONVNV10147NMC826826ACTIVENMS 8926/10/20013/09/2024CLAIMEXPLORATION CONV4314NMC826826ACTIVENMS 8926/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 9026/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 9026/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 9126/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 9226/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 9226/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 9326/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 9326/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 9326/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 9326/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 9326/10/20013/09/2024CLAIMEXPLORATION CONVNV10147ACTIVENMS 9326/10/20013/09/2024CLAIMEXPLORATION CONV		NMC826824	ACTIVE	NMS 87	26/10/2001	3/09/2024			NV
NV10147         LODE         ARTEMIS           4314         NMC826826         ACTIVE         NMS 89         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         Image: Constraint of the system of th						0 /0 - /0			
4314         NMC826826         ACTIVE         NMS 89         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826827         ACTIVE         NMS 90         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           4315         NMC826827         ACTIVE         NMS 90         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147           ACTIVE         NMS 91         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147           ACTIVE         NMS 91         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147           ACTIVE         NMS 92         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147           ACTIVE         NMS 93         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147           ACTIVE         NMS 93         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV		NMC826825	ACTIVE	NMS 88	26/10/2001	3/09/2024			NV
NV10147 4315         ACTIVE         NMS 90         26/10/2001         3/09/2024         LODE CLAIM         ARTEMIS EXPLORATION CO         NV           NV10147 4316         NMC826828         ACTIVE         NMS 91         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ARTEMIS         ARTEMIS         EXPLORATION CO         NV           NV10147         ARTEMIS         ACTIVE         NMS 91         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ARTEMIS         ACTIVE         NMS 92         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ARTEMIS         ACTIVE         NMS 92         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ARTEMIS         ACTIVE         NMS 93         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ARTEMIS         ACTIVE         NMS 93         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         LODE         ARTEMIS         EXPLORATION CO         NV         LODE         AR			A CTN /F		20/10/2001	2/00/2023	-		ND/
4315         NMC826827         ACTIVE         NMS 90         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826828         ACTIVE         NMS 91         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           4316         NMC826828         ACTIVE         NMS 91         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 92         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 92         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 93         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 93         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         C         V         NMS 93         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV		NIVIC826826	ACTIVE	ININI2 89	26/10/2001	3/09/2024			INV
NV10147 4316         NMC826828         ACTIVE         NMS 91         26/10/2001         3/09/2024         LODE CLAIM         ARTEMIS EXPLORATION CO         NV           NV10147 4317         NMC826829         ACTIVE         NMS 92         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147 4318         NMC826830         ACTIVE         NMS 93         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ARTEMIS         EXPLORATION CO         NV         NV         NV         NV           NV10147         ACTIVE         NMS 93         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         LODE         ARTEMIS         EXPLORATION CO         NV		NIMCQ26027			26/10/2001	2/00/2024			NIV
4316         NMC826828         ACTIVE         NMS 91         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826829         ACTIVE         NMS 92         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 92         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         ACTIVE         NMS 93         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         CLAIM         ACTIVE         NMS 93         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         CLAIM         ACTIVE         NMS 93         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV		11111020827	ACTIVE	11113 30	20/10/2001	3/03/2024			
NV10147 4317     ACTIVE     NMS 92     26/10/2001     3/09/2024     LODE CLAIM     ARTEMIS EXPLORATION CO     NV       NV10147 4318     ACTIVE     NMS 93     26/10/2001     3/09/2024     LODE CLAIM     ARTEMIS EXPLORATION CO     NV       NV10147     NMC826830     ACTIVE     NMS 93     26/10/2001     3/09/2024     LODE CLAIM     ARTEMIS EXPLORATION CO     NV       NV10147     EXPLORATION CO     NV     NV     EXPLORATION CO     NV		NMC826929			26/10/2001	3/09/2024			NV
4317         NMC826829         ACTIVE         NMS 92         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826830         ACTIVE         NMS 93         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147         NMC826830         ACTIVE         NMS 93         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147             LODE         ARTEMIS		11101020020	ACTIVE	TE CIVIN	20/10/2001	5,05,2024			
NV10147 4318         NMC826830         ACTIVE         NMS 93         26/10/2001         3/09/2024         LODE CLAIM         ARTEMIS EXPLORATION CO         NV           NV10147 <td></td> <td>NMC826829</td> <td>ACTIVE</td> <td>NMS 92</td> <td>26/10/2001</td> <td>3/09/2024</td> <td></td> <td></td> <td>NV</td>		NMC826829	ACTIVE	NMS 92	26/10/2001	3/09/2024			NV
4318         NMC826830         ACTIVE         NMS 93         26/10/2001         3/09/2024         CLAIM         EXPLORATION CO         NV           NV10147					20, 10, 2001	5,55,2024			
NV10147 LODE ARTEMIS		NMC826830	ACTIVE	NMS 93	26/10/2001	3/09/2024			NV
						-, -, -, -, -, -, -, -, -, -, -, -, -, -			
	4319	NMC826831	ACTIVE	NMS 94	26/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV



Serial Number	Legacy Serial Number	Case	Claim Name	Date of Location	Next Payment Due Date	Claim Type	Holder	Area
NV10147	Humber	Cuse		Location	Due Dute	LODE	ARTEMIS	71100
4320	NMC826832	ACTIVE	NMS 96	26/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147		-			-,, -	LODE	ARTEMIS	
4321	NMC826833	ACTIVE	NMS 98	26/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147						LODE	ARTEMIS	
6132	NMC826860	ACTIVE	NMS 129	29/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147						LODE	ARTEMIS	
6133	NMC826861	ACTIVE	NMS 130	29/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147						LODE	ARTEMIS	
6134	NMC826862	ACTIVE	NMS 131	29/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147						LODE	ARTEMIS	
6135	NMC826863	ACTIVE	NMS 132	29/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147						LODE	ARTEMIS	
6136	NMC826864	ACTIVE	NMS 133	29/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147					a /aa /aaa .	LODE	ARTEMIS	
6137	NMC826865	ACTIVE	NMS 134	29/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147	NACODECCE	A CTI) (F	NIN 45 4 25	20/10/2001	2/00/2024	LODE	ARTEMIS	
6138 NV10147	NMC826866	ACTIVE	NMS 135	29/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
6139	NMC826867			20/10/2001	2/00/2024	LODE		
6139 NV10147		ACTIVE	NMS 136	29/10/2001	3/09/2024	CLAIM LODE	EXPLORATION CO ARTEMIS	NV
6140	NMC826868	ACTIVE	NMS 137	29/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147	111010820808	ACTIVE	101013 137	29/10/2001	3/03/2024	LODE	ARTEMIS	
6141	NMC826869	ACTIVE	NMS 138	29/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147	111112020005	ACTIVE	11113 130	25/10/2001	3/03/2024	LODE	ARTEMIS	
6142	NMC826870	ACTIVE	NMS 139	29/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147			11110 200	20/20/2002	0,00,202	LODE	ARTEMIS	
6143	NMC826871	ACTIVE	NMS 140	29/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147						LODE	ARTEMIS	
6144	NMC826872	ACTIVE	NMS 141	29/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10140						LODE	ARTEMIS	
9469	NMC826873	ACTIVE	NMS 142	29/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10140						LODE	ARTEMIS	
9470	NMC826874	ACTIVE	NMS 143	29/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10140						LODE	ARTEMIS	
9471	NMC826875	ACTIVE	NMS 144	29/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147						LODE	ARTEMIS	
4301	NMC826813	ACTIVE	NMS 76	29/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147						LODE	ARTEMIS	
4302	NMC826814	ACTIVE	NMS 77	29/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147						LODE	ARTEMIS	
4303	NMC826815	ACTIVE	NMS 78	29/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147		A CTI) (F	NIN 46 70	20/10/2001	2/00/2024	LODE	ARTEMIS	
4304	NMC826816	ACTIVE	NMS 79	29/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147 4305	NIMC926017	ACTIVE		29/10/2001	3/09/2024	LODE CLAIM	ARTEMIS EXPLORATION CO	NV
4305 NV10147	NMC826817	ACTIVE	NMS 80	29/10/2001	3/03/2024	LODE	ARTEMIS	
4306	NMC826818	ACTIVE	NMS 81	29/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
4306 NV10147	141410020010	ACTIVE	AND OT	23,10,2001	5,05,2024	LODE	ARTEMIS	
4307	NMC826819	ACTIVE	NMS 82	29/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
4307 NV10147	111110020015	ACTIVE	11113 02	23/10/2001	5/05/2024	LODE	ARTEMIS	
4308	NMC826820	ACTIVE	NMS 83	29/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147					-, -, -, -, -, -, -, -, -, -, -, -, -, -	LODE	ARTEMIS	
4309	NMC826821	ACTIVE	NMS 84	29/10/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10140				., .,	-,,	LODE	ARTEMIS	
9472	NMC826876	ACTIVE	NMS 145	2/11/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10140		İ				LODE	ARTEMIS	İ
9473	NMC826877	ACTIVE	NMS 146	2/11/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10140						LODE	ARTEMIS	
9474	NMC826878	ACTIVE	NMS 147	2/11/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10140						LODE	ARTEMIS	
9475	NMC826879	ACTIVE	NMS 148	2/11/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10140						LODE	ARTEMIS	
	NMC826881	ACTIVE	NMS 150	2/11/2001	3/09/2024	CLAIM	EXPLORATION CO	NV



					Next			
Serial	Legacy Serial			Date of	Payment	Claim		
Number	Number	Case	Claim Name	Location	Due Date	Туре	Holder	Area
NV10140					- / /	LODE	ARTEMIS	
9478	NMC826882	ACTIVE	NMS 151	2/11/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
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9479	NMC826883	ACTIVE	NMS 152	2/11/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
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9480	NMC826884	ACTIVE	NMS 153	2/11/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
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9481	NMC826885	ACTIVE	NMS 154	2/11/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
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9482	NMC826886	ACTIVE	NMS 155	2/11/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
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9483	NMC826887	ACTIVE	NMS 156	2/11/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10140						LODE	ARTEMIS	
9484	NMC826888	ACTIVE	NMS 157	2/11/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10140						LODE	ARTEMIS	
9485	NMC826889	ACTIVE	NMS 158	2/11/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10140						LODE	ARTEMIS	
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NV10140						LODE	ARTEMIS	
9487	NMC826891	ACTIVE	NMS 160	12/11/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10140					-,, -	LODE	ARTEMIS	
9488	NMC826892	ACTIVE	NMS 161	12/11/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10140				12,12,2001	0,00,202	LODE	ARTEMIS	
9489	NMC826893	ACTIVE	NMS 162	12/11/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10138			11110 202	12,12,2001	0,00,202	LODE	ARTEMIS	
0552	NMC826894	ACTIVE	NMS 163	12/11/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10138	11111020034	ACTIVE	141415 105	12/11/2001	3/03/2024	LODE	ARTEMIS	
0553	NMC826895	ACTIVE	NMS 164	12/11/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10138	1111100200000	ACTIVE		12/11/2001	3/03/2024	LODE	ARTEMIS	
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NV10138	111110020050	ACTIVE	141415 105	12/11/2001	3/03/2024	LODE	ARTEMIS	
0555	NMC826897	ACTIVE	NMS 166	12/11/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10147	11101C820837	ACTIVE	111013 100	12/11/2001	3/03/2024	LODE	ARTEMIS	
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	101010820757	ACTIVE		11/12/2001	3/09/2024		EXPLORATION CO	INV
NV10147	NIN 46026750		NIN 46 24	44/42/2004	2/00/2024	LODE	ARTEMIS	
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NV10147			1046.24	44/42/2023	2/00/2023	LODE	ARTEMIS	
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NV10147					- /	LODE	ARTEMIS	
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NV10147						LODE	ARTEMIS	
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NV10147						LODE	ARTEMIS	
2137	NMC826775	ACTIVE	NMS 38	11/12/2001	3/09/2024	CLAIM	EXPLORATION CO	NV
NV10171						LODE	ARTEMIS	
1308	NMC1178506	ACTIVE	NMS 104	26/06/2018	3/09/2024	CLAIM	EXPLORATION	NV



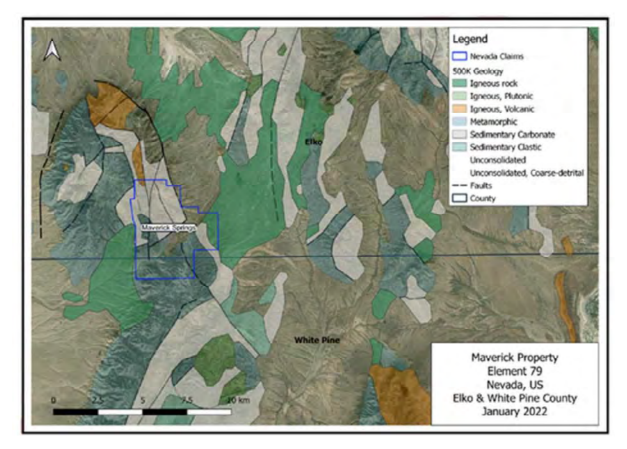
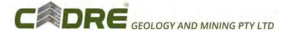


Figure 1 - Geological Map of Maverick Springs (500k)



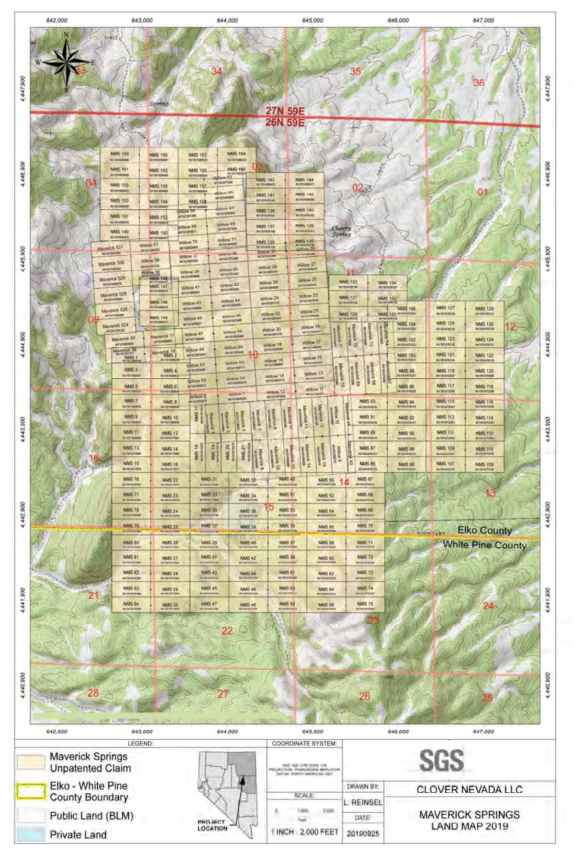


Figure 2 - Maverick Springs Project Claims, Nevada, USA (SGS, 2022).



#### 2.1 Tenement Agreements

#### 2.1.1 Native Title

No Native Title claims are known to exist over the project tenure and no records have been found of interactions during previous exploration at the Project area. The Project is situated south/outside of the established South Fork Indian Reservations, seen in Figure 3 below.

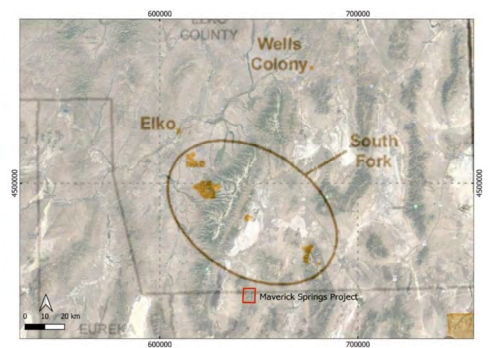


Figure 3- Indian Reservations, north-east Nevada, U.S.A.

#### 2.1.2 Department of Environment and Conservation

The author is not aware of any environmental restrictions that could impede the progression of the Project and has not made any in depth investigations. No environmental concerns have been raised in previous reports and the Project area sits outside of any public parks and natural areas found on the Nevada State Parks government website (Figure 4).



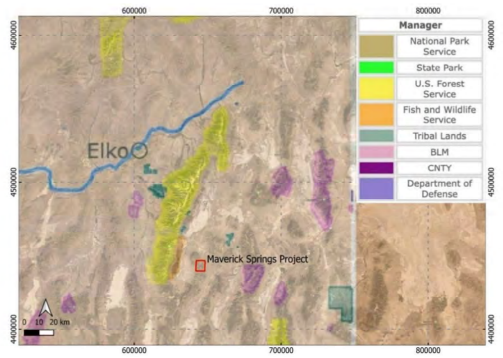


Figure 4 - Nevada Parks and Natural Areas.

#### 2.1.3 Royalties

The Maverick Springs Project net smelter royalty is detailed within Section 8 – Material Contracts of the Prospectus.

#### 2.2 Project Location

The Maverick Springs project is located in northeast Nevada, about half-way between Elko and Ely, the northwest flank of the Maverick Springs Range on the border of Elko County and White Pine County, just off the southeast end of the Carlin Trend belt of gold-silver deposits. Access is by a 40-kilometre gravel road from the town of Ruby Valley.

#### 2.3 Physiography and Climate

The regional area is characterised by hills and low mountains with low to moderate relief and elevations ranging between 2,135-2,440m above sea level. The valleys in the region are typically covered by sagebrush and grasses, with scattered pine trees above 2,225m elevation.

The area is a middle-latitude desert and steppe climate that is dominated by tropical air masses in the summer and continental polar air masses in the winter. Temperatures in summer range from 0°C to 40°C, while winter temperatures typically range from -18°C to 10°C with less common extremes exceeding these ranges.



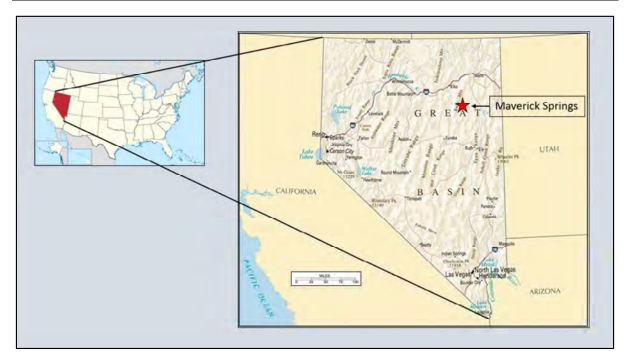


Figure 5 - Maverick Springs Project Location

#### 2.4 Infrastructure

No infrastructure exists at the Project area besides a 13cm diameter, 393m deep water bore hole. The nearest known source of power is the eastern Nevada grid system, located approximately 32km to the northwest. The project has gravel road access.

#### 2.5 Geology and Mineralisation

The area's geology is characterized by limestones and dolostones from the Permian/Pennsylvanian Rib Hill Formation, limestones from the Permian Pequop Formation, and carbonate strata from the Permian Park City Group. These sediments were laid down along a continental margin (Friberg, 1997 as cited by Armitage A, Milar R 2022). Cretaceous acidic to intermediate biotite igneous rocks have intruded the sediments in some areas, and Tertiary rhyolites, Late Tertiary tuffs, and sediments have overlain them.

The Carlin Trend is believed to represent a deep-penetrating fault that separates relatively thick and stable continental crust to the east from a zone of thinned transitional crust to the west (Tosdal, 1998 as cited by Armitage A, Milar R 2022).

Late basin-and-range faulting has imparted a northeast-trending lineament to the topography and structural setting. This trend is offset by northwest-trending structures that occasionally result in horsts of pre-Cenozoic units flanked by Tertiary units to the northeast and southwest (Friberg, 1997 as cited by Armitage A, Milar R 2022).

The property's geological framework is based on Blakestad (2001). Maverick Springs is predominantly underlain by Upper Paleozoic calcareous and siliciclastic sediments, overlain by isolated patches of Tertiary basin-filling volcanic rocks. The Permian Rib Hill Formation's silty limestone and fine-grained calcareous clastic sediments serve as the primary hosts for the silver-gold mineralization. These units typically trend north-south and dip eastward. Drill holes have revealed the presence of several felsic to intermediate dikes and sills, which are thought to be feeder systems for the Tertiary basin-filling



volcanics. Reports detail drill core showing extensive faulting and local shearing which was modelled by Newmont previously and show structures approximately north striking and sub-vertical. Not enough information is available to replicate this model.

The silver and gold mineralization at Maverick Springs has been interpreted as a roughly antiformal shaped zone with an axis that plunges gently southward and flattens out horizontally over the northern half of the deposit. The limbs of the arch dip gently to moderately at 10-30 degrees to the east and west with more predominant mineralisation defined deeper to the east. Overall, the interpreted mineralized zone is elongated in the north-south direction with a length of 2,400 meters, a width of up to 1,200 meters, and a thickness ranging between 30 meters on the margins up to 110 meters in the centre of the deposit.

Mineralization consists of micron-sized silver and gold with associated pyrite, stibnite, and arsenic sulphides. It is typically associated with intense fracturing and brecciation, with or without accompanying whole-rock silicification or stockwork quartz (Blakestad, 2001).

Alteration consists of ubiquitous pervasive decalcification, weak to intense silicification, and weak alunitic argillization. Massive jasperoid is common in surface exposures and in drill core (Blakestad, 2001).

Oxidation has affected all sulphides on the surface and is pervasive to a depth of approx. 150 meters in the southeastern section of the deposit, extending to an average depth of 300 meters over the rest of the deposit. An interpretation of the oxide surface was provided to review as part of the data package. Mineralisation generally sits just above the oxide surface over the central portion of the deposit but plunges below this interface on the deep eastern limb.

#### 2.6 History

Mineral exploration dates back to 1986 when Artemis Exploration Company (Artemis) first staked claims at Maverick Springs. Artemis subsequently leased the property to Angst, Inc (Angst) and continued to acquire mining claims in the immediate area. Another company, GEXA, acquired some ground in the north and northeastern portion of the core area hampering exploration efforts by Angst. (Blakestad, 2001). From 1987 through to 1992 significant exploration was carried out by Angst including geological mapping, soil and stream geochemical sampling, and drilling 128 drill holes at the project. The drilling was a combination of shallow conventional rotary or percussion holes (37), reverse circulation holes (37) and diamond drill holes (54) and totalled approximately 39,625m.

Between 1992 and 2001 various lode claims were consolidated, additional claims were pegged, and reconsolidated again by Artemis. In 1996, Harrison Western Mining L.L.C (Harrison) leased and subsequently gave up the lease after the drilling of 2 RC holes.

Newmont entered into an agreement with Artemis in 2001 and commissioned a consultants report (Blakestad, 2001) and undertook metallurgical test work on drill core (2002). There is no record of any drilling on the property.

In 2002, Vista signed an agreement with Newmont and subsequently commissioned Snowden to complete a NI 43-101 compliant Technical Report on the Property stating the first Mineral Resource Estimate (MRE) for the deposit. Vista subsequently signed an agreement with Silver Standard Resources for the silver rights at the property while Vista retained gold rights. Drilling was completed over the following 2 years to further define and expand mineralisation at the Property. An additional



23 deep RC drill holes were completed for approximately 6,412m and in April 2004 an updated NI-4303 compliant MRE was reported. In the following 2 years another 31 RC holes for 8,845m and 5 diamond drill holes for 1,617m was completed as part of Silver Standards earn in agreement with Vista. In 2007, Vista spun-off its Nevada assets into a new company Allied Nevada Gold Corp. (Allied) who acquired rights to the Property under the same conditions of the Vista-Newmont and Newmont-Artemis agreements. On the 19 June 2015 it was announced that Allied had sold its entire suite of Nevada exploration assets to Clover Nevada, a wholly owned subsidiary of Waterton Precious Metals Fund II Cayman, LP ("Waterton"). SRK carried out a Due Diligence Review for Waterton confirming the 2004 NI 43-101 estimate. Such estimates are non-JORC compliant and therefore have not been included in this report. Between 2021 and 2022, Element79 Gold finalised acquisition of the Maverick Springs Project via the acquisition of 1316524 B.C. Ltd ("Goldco"), who had previously entered into the asset purchase agreement with Clover Nevada LLC ("Clover"), a wholly owned subsidiary of Waterton, and Maverick Springs Mining Company LLC, a wholly owned subsidiary of Clover. Notable work by Element79 included compiling geophysical (magnetic) surveys over the project and publishing the NI 43-101 resource estimate carried out by SGS.



Year	Company	Method	Number of Holes	Approx. metres
1987	Artemis	Conventional Rotary	5	341
1988	Angst	Conventional Hammer	32	2 200
		RC	1	2,280
	GEXA	RC	2	92
1989	Angst	RC	15	
		RC/Core	2	
		Core	2	3,354
		Water Well	1	
1990-1991	GEXA	RC	4	988
	Angst	RC	38	
		RC/Core	14	33,336
		Core	18	
1998	Harrison	RC	2	247
2002	Vista	RC	7	2,140
2003	Vista	RC	16	4,272
2004	Vista	RC	13	3,968
2006	Vista	RC	18	4,887
2008	Silver Standard	Core	5	1,625
		Total	195	57,530

#### Table 2 - Maverick Springs Drill Campaign Summary

#### 2.7 Mineral Resource

The Maverick Springs Project has a JORC 2012 inferred mineral resource of 125,421,000 tonnes at an AgEQ grade of 72.4g/tonne for 292,000,000oz AqEQ. The mineral resource estimate is based on the NI 43-101 inferred resource estimate announced by Element79 in 2022. This report was provided to Cadre who reviewed and confirmed the work undertaken by SGS in 2021-2022 adhered to satisfactory standards and subsequently reported the mineral resource in accordance with the JORC Code in October 2023 (See Appendix I).

The resource estimate has been calculated from the construction of a 3D wireframe (Figure 6) based on the drillhole database supplied which includes all drilling data from 1987 through to 2008. The wireframe represents one large continuous body of mineralisation which lies approximately in a northsouth direction with a length of 2,400 meters, a width of up to 1,200 meters, and a thickness ranging between 30 meters on the margins up to 110 meters in the centre of the deposit. The mineralisation starts at approximately 130m below surface.

A pit optimisation study was undertaken to demonstrate reasonable prospects for economic extraction by an open pit method but do not represent any attempt to estimate mineral reserves. There are no mineral reserves on the Property. The results were used as a guide to assist in the preparation of a mineral resource statement and to select an appropriate resource reporting cut-off grade. The determined cut-off grade of 22.5g/t AuEQ and conceptual pit model, which includes only mineralisation above the base of oxidation, has been used to report the mineral resource estimate at the Project. This study assumed gold and silver recoveries of 75% and 85% respectively and determined a strip ratio of 5.8:1.

The AgEQ used in 2022 was based on a gold and silver price of \$1650USD and \$22USD per ounce respectively giving an AgEQ ratio of 75. Cadre updated this based on more current metal prices for gold and silver of \$1827USD and \$21.5USD per ounce respectively for a ratio of 85. Assuming the same

cut-off grade from the pit optimisation as above, the increased ratio effectively increases the AgEQ grade and overall ounces of the estimate. The resource is stated at the 22.5g/t AgEQ cut-off below.

	-	AgEQ ratio	of 75 (SGS, 2	2022)			
Classification	Tonnes	AgEQ (g/tonne)	Ag (g/tonne)	Au (g/tonne)	AgEQ (Moz)	Ag (Moz)	Au (Moz)
Inferred	125,421,000	68.9	43.5	0.34	278	175.7	1.37
	Up	dated with AgEC	2 ratio of 85	(Cadre, 2023	3)		
Classification	Tonnes	AgEQ	Ag	Au	AgEQ	Ag	Au
Classification	Tonnes	(g/tonne)	(g/tonne)	(g/tonne)	(Moz)	(Moz)	(Moz)
Inferred	125,421,000	72.4	43.5	0.34	292	175.7	1.37

#### Table 3 - Maverick Springs Resource Estimates

Notes regarding metal equivalents for updated Mineral Resource:

- Recovery Assumptions: Gold (Au) Recoveries 75%, Silver Recoveries 85%
- Commodity Price Assumptions: Gold (Au) Price \$US per ounce \$1827, Silver (Ag) Price \$US per ounce \$21.5
- AgEQ ratio: 1650/22 = 75 AgEQ ratio and 1827/21.5 = 85 AgEQ ratio.
- Open pit mineral resources are reported at a cut-off grade of 22.5 g/tonne AgEQ. Cut-off grade is based on a gold price of US\$1,650 per ounce and a silver price of US\$22 per ounce for an AgEQ ratio of 75 (updated to US\$1,827 and US\$21.5 per ounce respectively for an AqEQ ratio of 85), a gold recovery of 75%, a silver recovery of 85% and reasonable mining, processing, and transportation costs.
- The silver equivalent grade is based on the calculation: Silver Equivalent grade = (Ag + Au\*AgEQ ratio).

The Company considers that all of the elements included in the metal equivalents calculation have a reasonable potential to be recovered and sold.



An plan view of the mineralisation wireframe is seen below in Figure 6 and the conceptual pit model and block model of the resource above this pit, from the same report, is demonstrated from an oblique view in Figure 7.

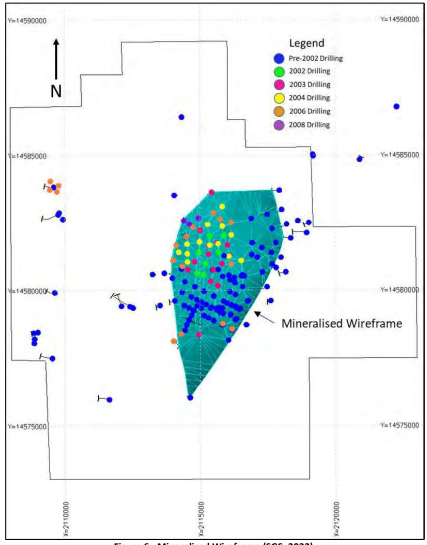


Figure 6 - Mineralised Wireframe (SGS, 2022).



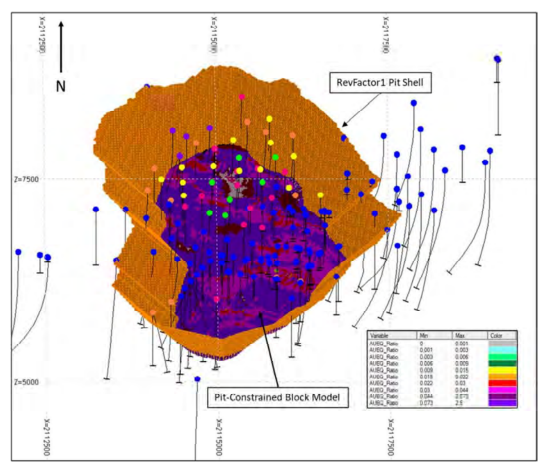


Figure 7 - Conceptual Pit Model (SGS,2022).

#### 2.7.1 Limiting factors to the inferred resource:

Important to any deposit is the amenability to processing of the material. Metallurgical test work was completed by Newmont in 2002 with follow-up work in 2004 commissioned by Silver Standard. Variable leach times, grind sizes, and reagent concentration was used on low and high-grade material to investigate the potential recovery of silver and gold via cyanide leaching, with a focus on silver. Overall silver cyanidation recoveries ranged from 63% to 97% depending on the samples and the test conditions used, with silver losses related to mainly silicate and quartz and to a lesser extent, sulphides. Gold recoveries ranged from 35.7% to 91.1% but more commonly in the 80-90% range. The test results also indicated that there was no correlation between gold and silver extraction. Further test work is recommended to be undertaken to increase knowledge and characteristics of the recovery with more up-to-date information. Lack of QAQC, original assay certificates, re-assay certificates, density work and data around historic drilling, recoveries and logging details means a heavy reliance necessitates an Inferred classification at this stage. Carrying out new exploration work and data collection through drilling is expected to reconcile historic data and rectify any of the uncertainties associated with it.

#### 2.8 Exploration Potential

Potential exists at the Project to expand current mineralisation and upgrade the inferred status to indicated with additional fieldwork. With majority of mineralisation below 100m depth, additional deep drilling is required to expand and upgrade the resource which would not only focus on the



extensions of the mineralisation model but the development of known mineralisation specifically in the northeast portion and southern portion of the current mineralisation model. These areas currently sit outside the whittle pit shell and have not been included in the resource estimate but may be included in the future with higher commodity prices. The images below show the block model (yellow) sitting inside the whittle pit shell (brown), and the mineralisation model (blue) which extends beyond. The deeper NE extension has numerous significant drill results and sits mostly below the base of oxidation. The southern extension would benefit from both infill and exploratory drilling.

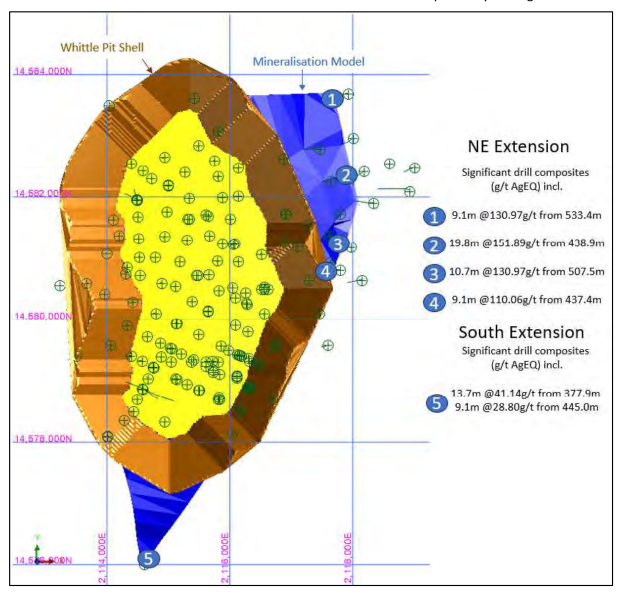


Figure 8 - Plan View Mineralisation Model outside of Whittle Pit (ft, where Y=North).



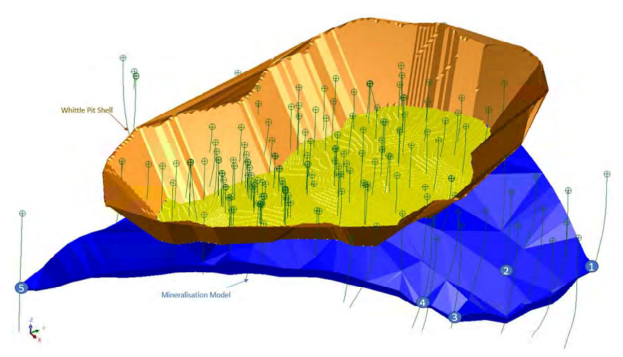


Figure 9 - Oblique View Mineralisation Model outside of Whittle Pit (Y=North).

The current mineralisation model covers less than a quarter of the Property area and only has limited drilling on the peripheries of the model. Additional exploratory drilling could be used to determine if the mineralisation does extend beyond current boundaries in all directions. A brief review of the magnetic survey from 2021 showed structures and anomalies which are likely related to the mineralisation at the Project, and a more in-depth study of this data may provide high priority exploration targets for testing. The total magnetic intensity is compared to the approximate mineralisation outline in plan view below in Figure 10.



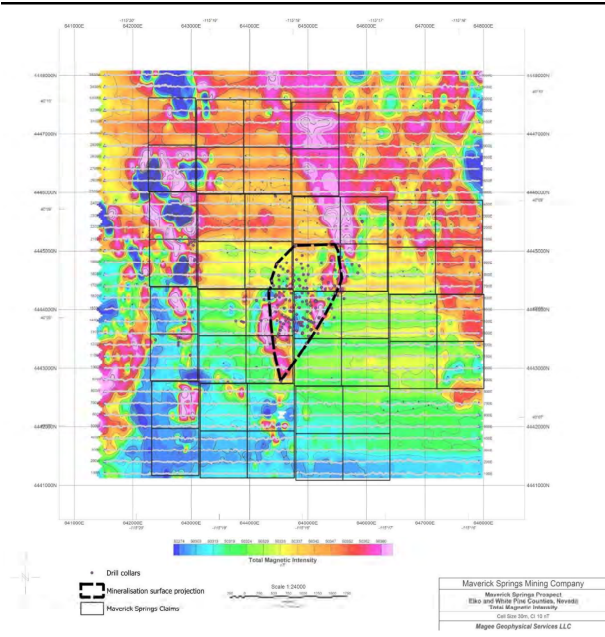


Figure 10 - Magnetic Survey (TMI) and mineralisation extent in plan view.

Due to the nature of the broad, consistent mineralisation style, infill drilling to reduce the drill grid density down in representative sections of the model could be used to demonstrate continuity and infer upgrades to the rest of the resource. The combination of RC and diamond drilling would be required to run additional metallurgical test work, refine geological observations, recoveries, and density values. Cadre proposes drilling approximately 45 x 300m (RC with DDH tail) drill holes for a total of 13,500m. This would provide sufficient new data to verify the supplied historical data and improve the overall robustness of the Project's dataset.

The following interpretation of the mineralisation style from the SGS 2022 technical report also provides an additional exploration target that should be investigated with drilling. Stating that "SGS considers that the Deposit represents a low-sulphidation Au-Ag epithermal mineralising system. If this is the case, then there is the potential for vertical to sub-vertical vein sets to extend above the current



mineralised wireframe. These vein sets would not have been identified in previous drilling on the Property, as most of the drilling completed to date was vertical in nature. SGS believe there is potential to extend the resource above the current mineralised wireframe with appropriate angled drilling. If mineralisation is found above the current mineralised wireframe it could have a significant impact on the strip ratio of any future open pit." This interpretation differs from the previous carlin type mineralisation model and is worth investigating during additional fieldwork campaigns.

## **3** Proposed Exploration Program

The Independent Geologist believes that the Maverick Springs Project has sufficient technical merit to justify further exploration and development. Sun Silver proposed exploration program for its projects over two years following its listing on the ASX will focus on increasing the resource and reserve classification via infill drilling to allow for Pre-feasibility and Feasibility studies to commence, along with further exploration drilling in areas which remain unexplored but open.

Key exploration activities recommenced include:

- Update geophysical surveys;
- Infill Drilling;
- Exploration Expansion Drilling;
- Assay;
- Metallurgical Testing;
- Upgrading mineral resource and reserves; and
- Project Studies (PFS).

Sun Silver has planned a systematic exploration program based on the previous exploration undertaken. Table 7 shows the proposed exploration expenditure over the next two years.

Activities	Minimum S	ubscription (	\$10.0m)	Maximum	Subscriptior	n (\$13.0m)
Activities	Year 1 (\$)	Year 2 (\$)	Total (\$)	Year 1 (\$)	Year 2 (\$)	Total (\$)
	Maveric	k Springs Proj	ject			
Access, heritage, tenure & licence	6,267	12,537	18,804	10,000	20,000	30,000
Detailed mapping	12,537		12,537	20,000		20,000
Metallurgical testing (Pulp sample analysis core shed)	33,222	156,707	189,929	53,000	250,000	303,000
Geophysics including aeromagnetic survey	154,827		154,827	247,000		247,000
Drilling and Assays	1,081,279	1,084,413	2,165,692	1,725,000	1,730,000	3,455,000
Technical staff and consultants	86,502	118,470	204,972	138,000	189,000	327,000
Geochemical Sampling		37,610	37,610		60,000	60,000
Mine and Processing Studies		215,629	215,629		344,000	344,000
Total Exploration Expenditure	1,374,634	1,625,366	3,000,000	2,193,000	2,593,000	4,786,000

#### Table 4 - Exploration Expenditure Budget

A summary of the proposed exploration expenditure is shown in Table 8.

Project	Minimu	m Subscription	(\$13m)	Maximum Subscription (\$13m)			
	Year 1 (\$)	Year 2 (\$)	Total (\$)	Year 1 (\$)	Year 2 (\$)	Total (\$)	
Maverick Springs Project	1,374,634	1,625,366	3,000,000	2,193,000	2,593,000	4,786,000	
Total	1,374,634	1,625,366	3,000,000	2,193,000	2,593,000	4,786,000	

#### Table 5 - Exploration Expenditure Summary

Cadre considers that the exploration programs and budgets proposed by the Company (Table 4 and Table 5) are appropriate given the mature stage of the Maverick Springs Project. having regard to the strategy and priorities of the Company and are based on sound technical merit.

#### 3.1 Mining Potential

A whittle pit optimisation study (2022) has been used to demonstrate reasonable prospects of eventual economic extraction and to select an appropriate cut-off grade for resource reporting. Although this is not an assessment of economic viability (other than determining that the mineral resource has reasonable prospects of eventual economic extraction) and does not represent mineral reserves, it does show a potential extraction model that could be explored when considering a mining operation. The whittle pit optimisation produced an open pit design to maximise capture of the shallow, broad region of the resource and determined a strip ratio of 5.8:1. Deeper extensions are potentially more suited to underground operations and require additional investigation and study. Details of the parameters used in the optimisation study by SGS in 2022 have been adopted by Cadre and are tabulated below.

Parameter	Unit	In-Pit Maverick Springs
Gold Price	\$US per ounce	\$1,650
Silver Price	\$US per ounce	\$22
Gold Recovery	Percent (%)	75
Silver Recovery	Percent (%)	85
Pit Slope	Degrees	45
Strip Ratio	Waste : Mineralisation	5.8:1
Mining Cost	\$US per tonne mined	\$1.90
Processing Cost and G&A	\$US per tonne milled	\$12.50
Mining Dilution	Percent (%)	5%
Mining Recovery	Percent (%)	95%
Cut-Off Grade	g/t AuEQ	0.3
Cut-Off Grade	oz/ton AgEQ	0.6563

Table 6 - Whittle Pit Optimisation Study Parameters Technical Report on the Maverick Springs Project

A detailed cost analysis and engineering input is required to evaluate the viability of this activity which has initially been used to satisfy aspects of reporting an inferred resource to the required NI 43-101 and JORC standards. It highlights parameters used in an open pit scenario but is not an assessment of economic viability.

### 4 Conclusion

The Maverick Springs Project, in north-west Nevada, represents an opportunity to expand and develop a project with an existing significant silver-gold inferred resource which shows positive signs for expansion, development and potential extraction. The geological setting, location and already established mineralisation provides a strong foundation for the future development of the Project.



Based on the information provided and work carried out by previous operators and industry professionals it is the authors opinion that further development to increase the resource inventory and upgrade resource classification could be achieved with logical and simple exploration processes building on the dataset of exploration work already established at the Project.

Undertaking additional exploration and resource development field work will confirm and finalise metallurgical test results which have been carried out in past work to provide essential information to develop the Project.

No other political, cultural or environmental issues have been noted that may cause disruption to the progression of the Project.



### **5** References

Burns, N. (2004). Technical report Maverick Springs Project, Nevada USA (Prepared for Vista Gold Corp. and Silver Standard Resources by Snowden Mining Industry Consultants).

Armitage A, Milar R (2022). NI 43-101 Amended Technical Report on the Maverick Springs Project, Nevada, USA. (Prepared by SGS Canada Inc.).

Armitage A, Milar R (2022). NI 43-101 Technical Report on the Maverick Springs Project, Nevada, USA. (Prepared by SGS Canada Inc.).

#### Internal / Supplied Reports

Nowak, M. (2016). Maverick Springs Resource Review Memo.pdf. (Prepared by SRK Consulting).



## **6** Appendices

## 6.1 Appendix 1 - 2023 Cadre JORC Report



ABN 36 168 781 717

## Memo

Date	13/10/23
То	Green Power Minerals Pty Ltd - Directors
СС	
From	Brodie Box, Cadre Geology and Mining Pty Ltd
Subject	Maverick Springs JORC Conversion

#### Introduction

The following document has been produced with reference to the *Maverick Springs NI 43-101 Amended Technical Report* on the Maverick Springs Project by Allan Armitage and Rohan Millar from SGS Geological Services. This is a public document released by Element79 Gold Corp. on the 08 Feb 2022, with an amended copy released on 19 Oct 2022. Cadre has reviewed this document along with other material provided in the data package to report the resource estimate in accordance with The Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (the 'JORC Code 2012').

This Report has been prepared in accordance with the guidelines of the Australasian Code for Public Reporting of Technical Assessments and Valuations of Mineral Assets – the 2015 VALMIN Code ('VALMIN') and the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves – the 2012 JORC Code ('JORC').

The information in this Report that relates to the Technical Assessment, Exploration Results and estimates of Minerals Resources is based on, and fairly represents, information and supporting documentation compiled by Mr Brodie Box, Geologist, a Competent Person who is a Member of the Australasian Institute of Geoscientists. Mr Box is an employee of Cadre Geology and Mining. Mr Box has sufficient experience that is relevant to the Technical Assessment of the Mineral Assets under consideration, the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Practitioner as defined in the 2015 Edition of the "Australasian Code for the public reporting of technical assessments and Valuations of Mineral Assets", and as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves".

Mr Box consents to the inclusion in this Report of the matters that are based on and fairly represent information and supporting documentation prepared by him in the form and context in which it appears.

Validation of the resource report comprised a review of the SGS,2022 resource document along with two other reports on the project (Snowden, 2004 and SRK, 2016), a review of the supplied dataset, and validation checks (including resource check calculations) using mining software. The modelled wireframe volume was validated in 3D software and downhole composite grades agreed with those reported. A check ID2 estimate was performed on a block model using the same parameters flagged in the report. It was reported at the same cut-off grade from the Whittle Pit optimisation study by SGS, producing an agreeable estimate within 3% of the NI 43-101 estimate for both grade and tonnes. It is the competent person's view that the methodology used in the resource estimate is to industry standards and fairly represents mineralisation at the Project to an Inferred level of confidence.

Cadre relies on data provided by the current owner and work by previous industry professionals. Lack of QAQC, original assay certificates, re-assay certificates, density work and data around historic drilling, recoveries and

logging means a heavy reliance necessitates an Inferred classification at this stage. Drill density and continuity of mineralisation appears robust and other historic estimates that include non-JORC indicated resources illustrate the potential for future classification upgrade of the JORC compliant Inferred Mineral Resource.

Price updates to refresh Silver Equivalent (AgEQ) ratios increases the total grade and subsequent ounces of the mineral resource estimate primarily due to a higher gold price. The SGS estimate used a ratio of 75 based on a Silver price of \$US 22, and Gold price of \$US 1,650 per troy ounce. An updated look at metal pricing from June '22 to June '23 showed an update of Silver to \$US 21.5, and Gold to \$US 1,827 per troy ounce, for an AgEQ ratio of 85. Recalculating the final numbers estimated by SGS at an updated ratio of 85 increases the total AgEQ ounces in the Inferred Mineral Resource by approximately 14 million ounces. These figures have been updated to reflect current market conditions. The below estimate is based on a cut-off grade of 22.5g/tonne AgEQ above a conceptual open pit design and does not represent the global resource estimate but is for the purpose of testing the project has reasonable prospects for eventual economic extraction.

	AgEQ of 75						
Classification	Tonnes	AgEQ (g/tonne)	Ag (g/tonne)	Au (g/tonne)	AgEQ (Moz)	Ag (Moz)	Au (Moz)
Inferred	125,421,000	68.9	43.5	0.34	278	175.7	1.37
	AgEQ of 85						
Inferred	125,421,000	72.4	43.5	0.34	292	175.7	1.37

Table 1: Resource estimate (metric) with updated silver equivalent ratio calculation. Cut off 22.5g/t AgEQ.

1) The classification of the current Mineral Resource Estimate into Inferred is consistent with The Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (2012 JORC Code).

(2) Mineral Resources which are not Ore Reserves do not have demonstrated economic viability. An Inferred Mineral Resource has a lower level of confidence than that applying to a Measured and Indicated Mineral Resource and must not be converted to an Ore Reserve. It is reasonably expected that the majority of Inferred Mineral Resources could be upgraded to Indicated Mineral Resources with continued development drilling.

(3) All figures are rounded to reflect the relative accuracy of the estimate. Composites have been capped where appropriate.

(4) Resources are presented undiluted and in situ and are considered to have reasonable prospects for economic extraction.

(5) Open pit mineral resources are reported at a cut-off grade of 22.5 g/tonne AgEQ. Cut-off grade is based on a gold price of US\$1,650 per ounce and a silver price of US\$22 per ounce for an AgEQ ratio of 75 (updated to US\$1,827 and US\$21.5 per ounce respectively for an AqEQ ratio of 85), a gold recovery of 75%, a silver recovery of 85% and reasonable mining, processing, and transportation costs.

(6) High grade capping was done on silver grades in the composite data. A capping value of 25 oz/ton Ag was applied to the silver grades.

(7) A fixed specific gravity value of 2.35 g/cm3 (13.6 ft3/ton) was used to estimate the tonnage from block model volumes.

(8) The Author is not aware of any known environmental, permitting, legal, title-related, taxation, socio-political or marketing issues, or any other relevant issue not reported in the technical report, that could materially affect the mineral resource estimate.

Considerations for additional work are highlighted in the SGS report and are concurred by the competent person of this report and summarised briefly here. The high Net Smelter Royalty should be considered in future calculations/ economic scenarios. The lack of raw historic data and uncertainties around assays, bulk density measurements, surveys and logging could be justified or improved with locating historic data or additional drilling. Historical metallurgical results are positive but complex and require additional work on both silver and gold to refine recovery values. Exploration potential exists with mineralisation appearing open in all lateral directions.

To adhere to the requirements applicable to reports of mineral resources, the key elements to the resource estimate based on the Maverick Springs NI 43-101 Amended Technical Report document, have been presented below separately for transparency. A full list of drill hole information has been included in the Appendix to this report.

#### JORC Resource Estimate Additional Information

#### Geology and Geological Interpretation

The property's geological framework is based on Blakestad (2001), as cited by Armitage A, Milar R (2022). Maverick Springs is predominantly underlain by Upper Paleozoic calcareous and siliciclastic sediments, overlain by isolated patches of Tertiary basin-filling volcanic rocks. The Permian Rib Hill Formation's silty limestone and fine-grained calcareous clastic sediments serve as the primary hosts for the silver-gold mineralization. These units typically trend north-south and dip eastward. Drill holes have revealed the presence of several felsic to intermediate dikes and sills, which are thought to be feeder systems for the Tertiary basin-filling volcanics. Reports detail drill core showing extensive faulting and local shearing.

The silver and gold mineralization at Maverick Springs has been interpreted as a roughly antiformal shaped zone with an axis that plunges gently southward and flattens out horizontally over the northern half of the deposit. The limbs of the arch dip gently to moderately at 10-30 degrees to the east and west with more predominant mineralisation defined deeper to the east. Overall, the interpreted mineralized zone is elongated in the north-south direction with a length of 2,400 meters, a width of up to 1,200 meters, and a thickness ranging between 30 meters on the margins up to 110 meters in the centre of the deposit.

Mineralization consists of micron-sized silver and gold with associated pyrite, stibnite, and arsenic sulfides. It is typically associated with intense fracturing and brecciation, with or without accompanying whole-rock silicification or stockwork quartz (Blakestad, 2001 as cited by Armitage A, Milar R 2022).

Alteration consists of ubiquitous pervasive decalcification, weak to intense silicification, and weak alunitic argillization. Massive jasperoid is common in surface exposures and in drill core (Blakestad, 2001 as cited by Armitage A, Milar R 2022). Oxidation has affected all sulfides on the surface and is pervasive to a depth of approx. 150 meters in the southeastern section of the deposit, extending to an average depth of 300 meters over the rest of the deposit. Mineralisation generally sits just above the oxide surface over the central portion of the deposit but plunges below this interface on the deeper eastern limb.

Two interpretations to the style of deposit exist, with earlier technical reports stating a carlin-type or sediment/carbonate-hosted disseminated silver-gold deposit, the later work by SGS suggests the deposit is more akin to a low-sulphidation, epithermal Au-Ag deposit. Further fieldwork and development of the Project is likely to determine the more appropriate definition and does not affect the mineralisation currently outlined at the Project.

#### **Drilling techniques**

A long history of drilling has occurred at the Project since 1987 with conventional rotary and hammer drilling before RC and diamond core drilling became the technique of choice. Majority of drilling undertaken at the Project is RC drilling and occurred in the 90's by Angst Resources ('Angst'), with various additional programmes carried out since then. A summary of this data is represented in the Table 2 below. Pre 2002 drilling is limited in detail recorded but is expected to follow industry standards for drilling techniques and hole diameters. All core drilling is NQ in size. The 2002 and 2003 drilling by Vista Gold Corp. ('Vista') records the use of 5.125"-5.25" drill bits for RC drilling. Majority of drilling at the project is vertical to intercept the sub-horizontal mineralised body as close to perpendicular as possible.

Year	Company	Method	Number of Holes	Approx. metres	
1987	Artemis Exploration Company ('Artemis')	Conventional Rotary	5	341	
1988	Angst	Conventional Hammer RC	32 1	2,280	
	Galli Exploration (GEXA)	RC	2	92	
1989	Angst	RC	15		
		RC/Core	2	2.254	
		Core	2	3,354	
		Water Well	1		

1990-1991	Galli Exploration (GEXA)	RC	4	988
	Angst	RC	38	33,336
		RC/Core	14	
		Core	18	
1998	Harrison Western Mining L.L.	RC	2	247
2002	Vista	RC	7	2,140
2003	Vista	RC	16	4,272
2004	Vista	RC	13	3,968
2006	Vista	RC	18	4,887
2008	Silver Standard Resources	Core	5	1,625
		Total	195	57,530

Table 2: Drilling history at Maverick Springs

#### Sampling and sub-sampling techniques

Typically, 5ft (1.5m) composite samples were taken during percussion drilling (RC, rotary) and drill core was sampled as half core cut longitudinally down its axis at various interval lengths to mineralised/geological boundaries. NQ core assay intervals range from 0.1 foot (3cm) to 10.7 ft (3.26m). RC drilling records are minimal for historic drilling but reports (Snowden, 2004) detail splitting samples fed from a cyclone per industry standards. Some difficulties were incurred with loss of fines and recoveries in certain geological units. Later 2002-2003 drilling details the use of RC tricone bits and hammers with a cross-over sub to improve recovery. The 2003 (Vista) drilling describes the use of wet sampling via 24" rotary wet splitter, mixed with a flocculent and collected into a sample bag before being allowed to dry. This produced large ~9kg samples to minimise loss of fines and maximise recovery efforts. Such techniques should be used or improved upon during future RC drilling campaigns, or alternatively using diamond drill core tails to drill through mineralised zones would mitigate these issues.

Samples were typically analysed for gold and silver via fire assay although records from some of the historic drilling is sparse. Majority of the pre-2002 drill samples produced by Angst are reported to have been subject to 1 assay ton (AT) fire assay with atomic absorption (AA) finish, additional tests via cyanide soluble leach were not used in resource calculations. The same analysis method is recorded for 2002-2003 drill samples which record typical dry, crush, split, pulverise preparation work completed by AAL laboratories. Routine analyses at AAL included 1 assay ton fire with an AA finish for gold and 0.4-gram aqua regia leach with AA finish for silver. Any silver value of 100 parts per million (ppm) or greater was re-run by 1 assay ton fire with a gravimetric finish. Results were reported in ppm with detection limits of 0.005 ppm for gold and 0.05 ppm for silver. Post 2003 drilling although not reported is assumed to follow standards outlined in '02-03 analysis above. Raw assay certificates have not been supplied for review but were reviewed in 2002 and 2004 by Snowden who noted accurate transcription and transfer to digital for use in the database.

QAQC protocols utilising Certified Reference Material (standards), blanks and duplicates have been reported in 2002-2003 drill programmes under instruction from Snowden. Results from standards have been reviewed but no blanks or duplicates have been provided. No issues were raised by Snowden, SRK or SGS in previous reports. All samples from 2002-2003 were prepared and assayed by an independent commercial laboratory (AAL) whose instrumentation are regularly calibrated, utilising appropriate internal checks in QAQC. Post 2003 drilling is assumed to follow these standards.

There is no QC data on drilling prior to 2002. Subsequently this data underwent investigative checks via reassaying pulps at independent laboratories. Newmont undertook this work sending over a thousand pulps from historic work to independent laboratories in 2001. The results showed over-estimation in the historic results prompting a regression factor to be applied to historic assays. SGS has applied this same regression to the historic assays in this MRE (Gold = 0.806\*Au\_original, Silver = 0.842\*Ag\_original) and is recorded in the drilling database.

#### Estimation methodology

Estimation was via Inverse Distance Squared (ID<sup>2</sup>) with the mineralised wireframe created to infer block model boundaries in SGS's Genesis software. Estimation was carried out using 5ft (1.5m) composites that reflected majority of the drill interval lengths. A top-cap was applied to reduce the effect of high-grade silver outliers which affected 9 composites. The block model has block dimensions of 20 ft x 20 ft x 20 ft (20ft = 6.1m) in the x,y and z planes which provided ample resolution for the mineralised domain. Various density measurements have been determined from fieldwork ranging between 2.35g/cm<sup>3</sup> to 2.58g/cm<sup>3</sup> depending on method and operator at the time. SGS used the more conservative 2.35g/cm<sup>3</sup> result which was deemed more accurate being produced using a pycnometer. This was applied to all blocks in the resource estimate which all exist above the oxidation plane. Blocks estimated via ID<sup>2</sup> utilised search radiuses in the X,Y,Z plane of 315,315,100 ft (192m, 192m, 61m) respectively in the first pass and 630, 630, 200 ft (192m, 192m, 61m) in the second pass. This method was broadly repeated by Cadre in Surpac and showed to produce an agreeable estimate within 3% of the SGS estimate verifying the methods used as acceptable.

#### **Mineral Resource Classification**

The mineral resource has been classified as Inferred in accordance with Australasian Code for reporting of Exploration Results, Mineral Resources and Ore Resources (JORC, 2012). The resource was classified as Inferred under NI 43-101 standards by SGS in 2022.

Determining classification involved consideration of multiple factors, with key factors including confidence in the geological interpretation and current drill hole coverage. Drill hole distribution and subsequent data spacing is on approximately a 400ft (120m grid) which is reduced down to 200ft (60m) in some areas of the deposit. Regularity of this 120m grid and infill in key areas to 60m is expected to advance upgrading the mineral resource in the future. The reliance on historical datasets and work carried out by previous industry professionals was also taken into account when classifying the resource.

#### Cut-off grades and modifying factors

The estimate has been reported with an AqEQ to incorporate the two recoverable metals gold and silver, with the more dominant being silver. The AgEQ ratio used by SGS was based on a gold and silver price of \$1650USD and \$22USD per ounce respectively giving a AgEQ ratio of 75. Cadre updated this based on more current metal prices for gold and silver of \$1827USD and \$21.5USD per ounce respectively for a ratio of 85. Assuming the same cut-off grade from the pit optimisation details, the increased ratio effectively increases the AgEQ grade and overall ounces of the estimate which is report above. This update is not accounted for below in Table 3.

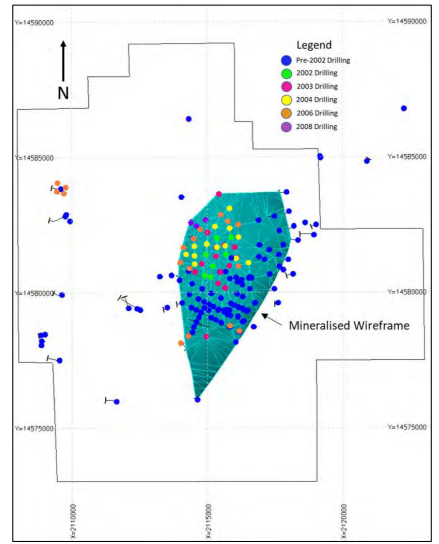
A Whittle Pit Optimisation was completed on the block model to show reasonable prospects for economic extraction via open pit methods. This study determined an optimal cut-off grade of 0.3g/t Au EQ or 22.5 g/t AgEQ which has been used in reporting the resource estimate. This used a gold price of \$1650US/oz and a silver price of \$22/oz, it assumed gold and silver recoveries of 75% and 85% respectively and determined a strip ratio of 5.8:1. This study was commissioned by SGS in 2022 to demonstrate reasonable prospects for economic extraction and does not represent an attempt to estimate mineral reserves. The sensitivity of the block model to different cut-off grades is highlighted in Table 3 below.

Cut-Off Grade	Tons	AgEQ	Ag	Au	AgEQ	Ag	Au
(g/tonne AgEQ)		(g/tonne)	(g/tonne)	(g/tonne)	(Moz)	(Moz)	(Moz)
7.5	142,834,000	62.7	39.1	0.31	287.5	179.9	1.43
15.0	137,578,000	64.5	40.5	0.32	285.5	179.0	1.42
22.5	125,421,000	68.9	43.5	0.34	278.0	175.7	1.37
30.0	107,804,000	75.8	48.7	0.36	263.0	169.2	1.26
37.5	88,304,000	85.4	56.2	0.39	241.9	159.2	1.11

Table 3: Maverick Springs Grade Sensitivity

Metallurgical test work has been completed on drill material in 2002 and again in 2004. The initial 2002 bottle roll tests were not able to produce recoveries that would be amenable to a low-cost heap leach process with low, particle size dependant results. More detailed work in 2004 utilising cyanide leaching at various grind sizes and leach times across low- and high-grade material produced better recoveries in the range of 63% to 97% for silver and 35.7% to 91.1% but more commonly in the 80-90% range for gold. The additional flotation scoping

tests indicated that standard flotation techniques were not well suited to recover precious metals from these samples. The metallurgical characteristics are complex but show encouraging results, with more current test work recommended to optimise conditions and results.



An overview of the mineralisation model and drilling at the Maverick Springs property can be seen below.

Figure 1 - Plan View of Maverick Springs (SGS, 2022)

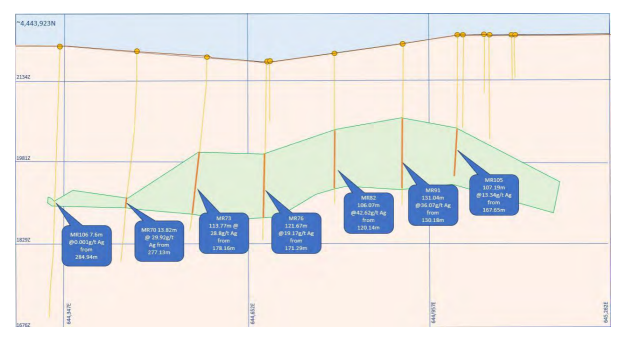


Figure 2 - Cross section of mineralisation at Maverick Springs

#### References

Burns, N. (2004). Technical report Maverick Springs Project, Nevada USA (Prepared for Vista Gold Corp. and Silver Standard Resources by Snowden Mining Industry Consultants).

Armitage A, Milar R (2022). NI 43-101 Amended Technical Report on the Maverick Springs Project, Nevada, USA. (Prepared by SGS Canada Inc.).

Armitage A, Milar R (2022). NI 43-101 Technical Report on the Maverick Springs Project, Nevada, USA. (Prepared by SGS Canada Inc.).

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# TABLE 1. JORC Code, 2012 Edition Section 1: SamplingTechniques and Data

Criteria	JORC 2012 Explanation	Comment
Sampling techniques	<ul> <li>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g., 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g., submarine nodules) may warrant disclosure of detailed information.</li> </ul>	<ul> <li>The mineral resource was calculated using a database with a combination of samples from diamond drilling, RC drilling and shallow rotary and percussion drilling.</li> <li>Legacy samples have been assayed at various laboratories through the history of ownership. Pre 2002 NQ core and 'five feet' (1.5m) RC and percussion composite length samples from ~136 drill holes were analysed at Angst Resources' Goldbar Mine laboratory in Beatty, Nevada. Vista's 2002-2003 also utilised 1.5m samples, including wet samples (flocs mix) and were assayed by AAL in Sparks, Nevada. Post 2003 drilling by Vista, although not recorded, is assumed to follow similar protocols to the '03 methods.</li> <li>Pre-2002 samples are reported to have been subject to 1 assay ton (AT) fire assay with AA finish, additional tests via cyanide soluble leach were not used in resource calculations. The same analysis is recorded for 2002-2003 drill samples which record typical dry, crush, split, pulverise preparation work. Routine analyses at AAL included 1 assay ton fire with an AA finish for glod and 0.4-gram aqua regia leach with AA finish. Results were reported in ppm with detection limits of 0.005 ppm for gold and 0.05 ppm for silver. Post 2003 drilling although not reported is assumed to follow standards outlined in '02-03 analysis above.</li> <li>No assay certificates have been provided but Snowden (2004) references checking two holes from Goldbar drilling and all AAL results from 2002-2003 drilling with no issues.</li> </ul>
Drilling Techniques	<ul> <li>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</li> </ul>	<ul> <li>Drilling is via NQ diamond coring, RC drilling, conventional rotary and hammer drilling methods. 2002-03 RC drilling is recorded as via 5 1/8<sup>th</sup>-5 1/4" inch face sampling hammer. Majority of the open-hole techniques are too shallow to be utilised in the resource estimate and no issues of contamination from these methods are expected.</li> <li>A full drill hole survey database has been provided showing readings every ~15-30m downhole with only nominal values for (82) vertical holes. Specific instruments or methods have not been included, apart from 2002-03 drilling recording the use of downhole gyroscopic instruments for survey.</li> </ul>
Drill sample recovery	<ul> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>Whether a relationship exists between sample recovery and grade and whether sample bias</li> </ul>	<ul> <li>Drilling recoveries are not specifically recorded in the logging database and drill recovery issues in RC drilling have been reported in '02-03 drilling with additional procedures utilised to minimise this.</li> <li>A rotary wet splitter was used to collect composites which were mixed with a flocculent and large 20-30pound samples taken to minimise loss of fines in 2003 RC drilling. This drilling also included using hammers with a cross-over sub and tricone bits.</li> <li>Diamond drilling recovery has not been reported.</li> <li>A slight bias in the 2002 RC drilling towards lower gold and silver grades compared to diamond drill results and 2003 RC drilling is reported from an investigation by Thomas C. Doe and Associates provided to Snowden in 2004. This may be due to the loss of fines but is not considered significant based on the small amount of drilling data affected and that it doesn't contribute to over-estimation.</li> </ul>

Criteria	JORC 2012 Explanation	Comment
Logging	<ul> <li>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</li> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc)</li> <li>The total length and percentage of the relevant intersections logged.</li> </ul>	<ul> <li>108 diamond core and RC drill holes at the project have been compiled into a lithological database which classifies the lithology down hole based on numbered codes. More detailed logs of diamond core are assumed to have been used during early geological interpretations but are not supplied for the resource estimate and it is unknown if these logs exist.</li> <li>The logging is qualitative in nature.</li> <li>The current dataset shows 55% of the total drill holes at the Project have been logged.</li> </ul>
Sub-sampling techniques and sampling preparation	<ul> <li>If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>For all sample types, the nature, quality, and appropriateness of the sample preparation technique.</li> <li>Quality control procedures adopted for all sub- sampling stages to maximise representivity of samples.</li> <li>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second- half sampling</li> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<ul> <li>Sft (1.5m) composite samples were taken during percussion drilling (RC, rotary) and drill core was sampled as half core cut longitudinally down its axis at various interval lengths to mineralised/geological boundaries. NQ core assay intervals range from 0.1 foot (3cm) to 10.7 ft (3.26m).</li> <li>RC drilling records are minimal but reports (Snowden, 2004) detail splitting samples fed from a cyclone. Later 2002-2003 drilling details the use of RC tricone bits and hammers with a cross-over sub to improve recovery.</li> <li>2003 (Vista) drilling details the use of wet sampling via 24" rotary wet splitter, mixed with a flocculent and collected into a sample bag before being allowed to dry. This produced large ~9kg samples in an attempt to minimise loss of fines.</li> <li>Field duplicates are reported to have been used since the 2002 RC drilling.</li> <li>Sample sizes are considered to reflect industry standards and be appropriate for the material being sampled.</li> </ul>
Quality of assay data laboratory tests	<ul> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</li> <li>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</li> </ul>	<ul> <li>QAQC protocols utilising Certified Reference Material (standards), blanks and duplicates have been reported in 2002- 2003 drill programmes under instruction from Snowden. Results from standards have been reviewed but no blanks or duplicates have been. No issues were raised by Snowden, SRK or SGS in previous reports.</li> <li>All samples from 2002-2003 were prepared and assayed by an independent commercial laboratory (AAL) whose instrumentation are regularly calibrated, utilising appropriate internal checks in QAQC. Post 2003 drilling is assumed to follow these standards.</li> <li>There is no QC data on drilling prior to 2002. Subsequently this data underwent investigative checks via re-assaying pulps by independent laboratories and resulted in a regression calculation of assay results to rectify overestimation.</li> </ul>
Verification of sampling and assaying	<ul> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>	<ul> <li>Significant intercepts have not specifically been verified but Snowden reviewed and sampled additional drill core in 2002 and reported good correlation with original assays. Bulk historic assays have been re-assayed for verification checks detailed in the Snowden and SGS reports but raw data has not been provided.</li> <li>Primary data and data entry details are not provided but all data has been provided in csv(digital) format which is assumed to have been collected accurately from prior operators.</li> <li>Twin holes are not specifically reported but drill holes within 5- 10m from each other can be observed in 3D space and show generally good correlation with grades.</li> </ul>

Criteria	JORC 2012 Explanation	Comment
Verification of sampling and assaying (cont.)	<ul> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data</li> </ul>	<ul> <li>The key adjustment to assay data are:         <ul> <li>Un-assayed intervals were given a composite value of 0.0001 oz/ton Au and Ag.</li> <li>For 2002-2003 drilling from AAL assay results for gold and silver were reported by in parts per million (ppm). These were subsequently converted to ounces per short ton (oz/ton) by Vista using a conversion factor of 0.029167 along with all other assays in the database. For samples that were assayed a second time, the mean of the two samples was used.</li> <li>A regression of silver and gold values for drilling prior to 2002 was implemented by SGS of: Gold = 0.806 * Au_original and Silver = 0.842 * Ag_original to account for overestimation in historic drilling outlined in the pulp reassay investigation.</li> </ul> </li> </ul>
Location of data points	<ul> <li>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>	<ul> <li>Drill holes were located using handheld GPS. Drill collars with locations to 1 decimal place are assumed to have been located by a DGPS but this is not detailed in reports.</li> <li>Downhole survey data appears to have been completed by gyroscopic tool, although this is only specifically stated for the 2002-2003 drilling.</li> <li>The grid system used for locating the collar positions of drillholes is NAD27 / UTM Zone 11N (ft).</li> <li>A three-dimensional (3D) surface model representing topography, in DXF format, was supplied and used to validate the location of surface drill holes.</li> </ul>
Data spacing and distribution	<ul> <li>Data spacing for reporting of Exploration Results.</li> <li>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</li> <li>Whether sample compositing has been applied.</li> </ul>	<ul> <li>Drilling has been completed on an approximately 400x400ft (122x122m) grid with localised clustering.</li> <li>Data spacing and distribution is believed to be sufficient to establish the degree of geological and grade continuity appropriate for an Inferred Mineral Resource.</li> <li>A composite length of 5ft (1.5m) was chosen for resource estimation which reflects the length of majority of drill samples taken in the field.</li> </ul>
Orientation of data in relation to geological structure	<ul> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</li> </ul>	<ul> <li>The drilling is predominantly conducted at or close to vertical with an average dip of -85°. The dip is approximately perpendicular to the flat-lying mineralisation.</li> <li>The drill orientation is not expected to have introduced any sampling bias.</li> </ul>
Sample Security	• The measures taken to ensure sample security.	Samples were sent from site to laboratory, but no record of security protocols are reported.
Audits and Reviews	The results of any audits or reviews of sampling techniques and data.	<ul> <li>Reviews of sampling techniques, data and assays have been undertaken by Newmont in 2001, by Snowden in 2002, 2003, SRK in 2016, and by SGS in 2022. The results detailed in the report concluded that historic assays overestimated gold and silver prompting a grade regression calculation. Initially implemented by Snowden, this calculation was reviewed and changed by SGS. Previous reports also state that grades may be underestimated due to loss of fines in RC drilling, but further studies are required to prove this. All other aspects of sampling were regarded as satisfactory.</li> </ul>

## Section 2: Reporting of Exploration Results (Criteria listed in the preceding section also apply to this section.)

Criteria	JORC 2012 Explanation	Comment
Mineral tenement and land tenure status	<ul> <li>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</li> <li>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</li> </ul>	<ul> <li>The Maverick Springs property is in northeast Nevada, USA, ~85 km SE of the town of Elko, Nevada. The property currently consists of 247 Maverick, Willow and NMS unpatented lode mining claims registered with the US Department of the Interior Bureau of Land Management ("BLM") with a total area of approximately 4800 acres.</li> <li>The tenements are held in the name of Artemis Exploration Company ("AEC")</li> <li>Gold and Silver Net Smelter Royalties (NSR) to tenement owner AEC of 5.9% which include ongoing advance royalty payments, and to Maverix Metals of 1.5 is reported by SGS, 2022 and assumed to still be relevant. Additional NSR of 2.9% exists for all other metals.</li> <li>Cadre has not reviewed the land tenure situation in detail and has not independently verified the legal status or ownership of the properties or underlying option and/or joint venture agreement.</li> </ul>
Exploration done by other parties.	<ul> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<ul> <li>Gold exploration at the Project area has been carried out by three previous explorers – Angst, Inc from 1986-1992, Harrison Western Mining L.L.(Harrison) C in 1996, Newmont in 2001, Vista Gold Corp (Vista) and Silver Standard in 2002-2016.</li> <li>Angst undertook first stage exploration with geochemical surveys, mapping, and drilling 128 drill holes for 39,625m outlining initial mineralisation at the project.</li> <li>Harrison drilled 2 exploration holes in 1998 for 247m.</li> <li>Vista advanced the project significantly drilling 54, mostly deep, RC holes over several years until 2006 which equated to ~15,267m.</li> <li>Silver Standard completed 5 deep diamond drill holes for 1,625m in 2008.</li> <li>Reviews of the historic exploration show it was carried out to industry standards to produce data sufficient for mineral resource calculations.</li> </ul>
Geology	Deposit type, geological setting and style of mineralisation.	<ul> <li>Previous Technical Reports have identified the Maverick Springs mineralisation as a Carlin-type or sediment/carbonate- hosted disseminated silver-gold deposit. However, the 2022 review by SGS is of the opinion that the deposit has more affinity with a low-sulphidation, epithermal Au-Ag deposit. The definition may be in conjecture, but the geological setting remains the same. The mineralisation is hosted in Permian sediments (limestones, dolomites). The sediments have been intruded locally by Cretaceous acidic to intermediate igneous rocks and overlain by Tertiary volcanics, tuffs and sediments and underlain by Paleozoic sediments.</li> <li>Mineralisation in the silty limestones and calcareous clastic sediments is characterised by pervasive decalcification, weak to intense silicification and weak alunitic argillisation alteration, dominated by micron-sized silver and gold with related pyrite, stibnite and arsenic sulphides associated with intense fracturing and brecciation.</li> <li>The mineralisation has formed a large sub-horizontal gently folded (antiformal) shaped zone with a shallow plunge to the south with the limbs of the arch dipping shallowly to moderately at 10-30° to the east and west.</li> </ul>

Criteria	JORC 2012 Explanation	Comment
Drill hole Information	<ul> <li>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</li> <li>easting and northing of the drill hole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> <li>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</li> </ul>	Refer to Appendix A and B of this report.
Data aggregation methods	<ul> <li>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</li> <li>Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</li> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	<ul> <li>Composites for silver and gold were generated within the mineralised wireframe to a nominal length of 5 ft (1.5 m). Composites were normalised in each interval to create equal length composites. A minimum composite length of 1 ft (0.3 m) was set and dilution could be incorporated into a composite. Un-assayed intervals were given a composite value of 0.0001 oz/ton Au.</li> <li>Ag and Au metal equivalents have been used. The latest resource by SGS 2022 used Gold at \$1650US/oz and Silver at \$22US/oz for an Equivalency ratio of 75. This has been updated for this report (Oct '23) with a Gold price of \$US 1827/oz and Silver price of \$US 21.5oz for a ratio of 85 based on average monthly metal pricing from June 2022 to June 2023. This value should be reviewed as needed.</li> </ul>
Relationship between mineralisation widths and intercept lengths	<ul> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</li> </ul>	<ul> <li>Drill hole intersections may not always be true widths but generally thought to be close to based on the flat-lying mineralisation and near to vertical drill holes.</li> </ul>
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	<ul> <li>Figures are included in the report.</li> <li>Material intercepts are tabulated in Appendix B.</li> </ul>
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	Due to the large amount of drill results, only those pertinent to the resource estimate have been included in Appendix B. These represent downhole drill intercepts from the current mineralisation model. Drill holes or intervals outside of those reported are not significant enough to affect the mineralisation model.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	<ul> <li>Metallurgical test work has shown positive recoveries but is outdated and further studies are recommended.</li> <li>Bulk densities vary depending on measurement style and could be refined with additional drilling.</li> <li>SGS considers that the Deposit represents a low-sulphidation Au-Ag epithermal mineralising system. If this is the case, then there is the potential for vertical to sub-vertical vein sets to extend above the current mineralised wireframe. These vein sets would not have been identified in previous drilling on the Property, as most of the drilling completed to date was vertical in nature</li> </ul>
Further work	<ul> <li>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>	<ul> <li>Potential exists for additional drilling to test lateral extensions of the mineralisation model, which is open to the north, south, east and west. Shallow angled drilling could test theories for up-dip mineralisation. Infill drilling could be used to increase confidence within the current model extents.</li> </ul>

## Section 3: Estimation and Reporting of Mineral Resources

Criteria	and where relevant Section 2, also apply to this section.) JORC 2012 Explanation	Comment
Database integrity	<ul> <li>Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes.</li> <li>Data validation procedures used.</li> </ul>	<ul> <li>There is a level of uncertainty with the data due to lack of original copies available.</li> <li>Snowden (2002) did note that they feel confident that the core logging and geological mapping completed to date by the previous explorers on the property is of acceptable industry standards. Snowden (2004) noted that their review of the assay certificates found that the transfer to the digital database was performed accurately and that manipulations to the database were performed without error.</li> <li>The SGS report (2022) states the author's opinion that the drilling database is of sufficient quality to be used for the current Inferred MRE.</li> <li>Successful plotting of drill holes without overlaps, and calculation of composites in the mining package ensures data validation by checking and reporting any errors.</li> </ul>
Site visits	<ul> <li>Comment on any site visits undertaken by the Competent Person and the outcome of those visits.</li> <li>If no site visits have been undertaken indicate why this is the case.</li> </ul>	• The Competent Person has not visited the site due to its location. Prior site visits have been carried out by Snowden (2003) and SGS (2021) consultants and photos from these trips have been reviewed.
Geological interpretation	<ul> <li>Confidence in (or conversely, the uncertainty of ) the geological interpretation of the mineral deposit.</li> <li>Nature of the data used and of any assumptions made.</li> <li>The effect, if any, of alternative interpretations on Mineral Resource estimation.</li> <li>The use of geology in guiding and controlling Mineral Resource estimation.</li> <li>The factors affecting continuity both of grade and geology.</li> </ul>	<ul> <li>Confidence in the mineral resource is reflected in the resource classification assigned.</li> <li>Prior mineral estimations have included both Indicated and Inferred estimates but would not comply with current JORC standards. There has also been additional drilling, and a different regression calculation of historic assays, which cause variations in the estimation compared to current day.</li> <li>Broad geology has been established and is used as a guide with assay data the primary factor in the mineralisation modelling and estimation.</li> <li>Reasonably broad, uniform mineralisation shows good continuity in assay grade and geology with no known factors disrupting this.</li> </ul>
Dimensions	• The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource.	• Strike ~ 2400m, width of up to 1200m and a thickness ranging between 30m on the margins up to 110m in the centre of the deposit.
Estimation and modelling techniques	<ul> <li>The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used.</li> <li>The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.</li> <li>The assumptions made regarding recovery of by-products.</li> <li>Estimation of deleterious elements or other non-grade variables of economic significance (eg sulphur for acid mine drainage characterisation).</li> <li>In the case of block model interpolation, the block size in relation to the average sample spacing and the search</li> </ul>	<ul> <li>SGS utilised Inverse Distance Squared (ID<sup>2</sup>) estimation to interpolate grade within the block model.</li> <li>5-foot (1.5m) composites were created digitally in Genesis software to reduce the variance of the input data (as opposed to 1m samples)</li> <li>One large continuous domain has been modelled. Mineralised intervals were automatically generated in Genesis over a minimum width of 5 ft (1.5 m), using a minimum grade of 0.02 g/t AuEQ. In cases where the mineralised intercept was &lt;5 ft (&lt;1.5 m), lower grade material (&lt;0.02 g/t AuEQ) was used to expand the mineralised intercepts to the minimum 5 ft (1.5 m) width, provided the average grade of the interval remained &gt;=0.02 g/t AuEQ. The wireframe produced from this method has been reviewed in Surpac software and accepted as satisfactory by the Competent Person.</li> <li>The intervals were assessed on a section-by-section basis and were manually edited where it was considered appropriate, to encompass additional mineralised material or to join discrete mineralised intervals that were separated by lower grade</li> </ul>

	• Any assumptions behind modelling of selective mining units.	material.		
Criteria	JORC 2012 Explanation	Comment		
Estimation and modelling techniques (cont.)	<ul> <li>Any assumptions about correlation between variables.</li> <li>Description of how the geological interpretation was used to control the resource estimates.</li> <li>Discussion of basis for using or not using grade cutting or capping.</li> <li>The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.</li> </ul>	<ul> <li>Estimates were checked against prior resource estimates conducted by Snowden in 2002 and 2004.</li> <li>No assumptions re recovery of bi-products and no estimation of deleterious compounds.</li> <li>Parent block size for estimation was 20 ft x 20 ft x 20 ft (6.1 m x 6.1 m x 6.1 m (y,x,z).</li> <li>The block size was selected based on the drill hole spacing, composite length, size and orientation of the deposit and the probable mining method (open pit).</li> <li>Grade were interpolated in two passes, with the first pass search range set at a radius of 96 m x 96 m x 30.5 m in the x, y and z directions respectively. For the second pass, the search ranges were doubled to 192 m x 192 m x 61 m.</li> <li>The mineralisation wireframe controlled the extent of the domain estimate.</li> <li>Grade capping was used to mitigate the fact that high grade outliers have significantly less spatial continuity than low grade composites do. A capping was applied to Au grades.</li> <li>Block grades were checked on a section-by-section basis against drill hole assay results in 3D software.</li> <li>The total volume of the block model was compared with the volume of the mineralised wireframe and the average raw composite grade, capped composite grade and block model grade at a 0.00z/ton cut-off were also compared.</li> </ul>		
Moisture	• Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.	All calculations are done on a dry basis via a dry SG.		
Cut-off parameters	<ul> <li>The basis of the adopted cut-off grade(s) or quality parameters applied.</li> </ul>	<ul> <li>The resource was reported using a cut-off of 22.5g/t AgEQ (0.6563 oz/ton AgEQ, or 0.3g/t Au EQ) determined from pit optimisation software. This was used to highlight sensitivity to cut-off grades in the block model with a conceptual open pit model and does not reflect the global mineral resource estimate.</li> </ul>		
Mining factors or assumptions	<ul> <li>Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.</li> </ul>	<ul> <li>Broad assumptions on open pit mining have been made informed by a Whittle Pit Optimisation on the block model. The parameters of this are detailed below and are used as to inform that the project has reasonable prospects for eventual economic extraction.</li> <li>Parameter Unit In-Pit Maverick Springs Gold Price \$US per ounce \$1,650</li> <li>Silver Price \$US per ounce \$22</li> <li>Gold Recovery Percent (%) 75</li> <li>Silver Recovery Percent (%) 85</li> <li>Pit Slope Degrees 45</li> <li>Strip Ratio Waste:Mineralisa 5.8:1 tion</li> <li>Mining Cost \$US per tonne \$1.90 mined</li> <li>Processing Cost \$US per tonne \$12.50 and G&amp;A milled</li> <li>Mining Recovery Percent (%) 95%</li> <li>Cut-Off Grade g/t AuEQ 0.3</li> <li>Cut-Off Grade oz/ton AgEQ 0.6563</li> </ul>		

Metallurgical factors or assumptions	• The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding	• Several investigations of metallurgy have been undertaken at the project since 2001 and are still at preliminary stages. Recoveries for gold and silver vary depending on grind size, reagent consumption and leaching retention time. Flotation tests did not appear to have a positive impact, while grind size and leach time were the main factors affecting recoveries.			
Criteria	JORC 2012 Explanation	Comment			
Metallurgical factors or assumptions	metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.	<ul> <li>These initial tests did show Ag and Au recoveries in the 80-90% range, with low grades generally having lower recovery.</li> <li>2002 testing indicated that preg-robbing carbon is not a factor.</li> <li>The ore is oxidised with only minor sulphides present.</li> <li>The above tests are now 20 years old and may have been carried out on material with loss of fines affecting results. It is recommended that new metallurgical tests are carried out in the near term to wholly understand recovery characteristics.</li> </ul>			
Environmental factors or assumptions	<ul> <li>Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made.</li> </ul>	<ul> <li>Minimal assumptions have been made in this regard, however, there are no known impediments to conventional waste disposal for this type of project that have been identified as roadblocks.</li> </ul>			
Bulk density	<ul> <li>Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples.</li> <li>The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit.</li> <li>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</li> </ul>	<ul> <li>Bulk density assignment is based on pycnometric procedures on 5 high-grade and 4 low-grade samples completed by PRA in 2004. The density average was 2.35g/cm<sup>3</sup>.</li> <li>The average of 2.35 g/cm<sup>3</sup> is considered appropriate and conservative as it is lower than the density used in the 2004 estimate (2.58g/cm<sup>3</sup>) which was based on 32 mineralised core samples determined by wax coated water immersion.</li> <li>This value is representative of the deposit on a whole which is predominantly oxidised. Fresh mineralisation may show different densities and additional tests could improve knowledge of this.</li> <li>Refinement of the value used should be considered with additional drilling, logging and sampling.</li> </ul>			
Classification	<ul> <li>The basis for the classification of the Mineral Resources into varying confidence categories.</li> <li>Whether appropriate account has been taken of all relevant factors (ie relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data).</li> <li>Whether the result appropriately reflects the Competent Person's view of the deposit.</li> </ul>	<ul> <li>The classification of inferred is based on multiple factors and includes taking into account the prior resource estimates and reviews of the Project by Snowden, SRK and SGS consultants demonstrating the robust mineralisation model defined by various eras of drilling data.</li> <li>Factors that account for the inferred status include the inability to demonstrate data integrity and adequate QAQC for the data. Cadre were not able to view or validate any assay certificates for the assay data and there is a known bias for all assays from the pre-2002 drilling campaigns. In addition, Cadre were not able to verify downhole surveys or drill collar coordinates for the deposit, and the logging dataset lacks detail. It is therefore taken on good account that the records available of historic workings and the supplied dataset, which was scrutinised by previous consultants, is of adequate accuracy and quality.</li> </ul>			
Audits or reviews	• The results of any audits or reviews of Mineral Resource estimates.	<ul> <li>The previous resource estimates by Snowden in 2002 and 2004 were reviewed in 2016 by SRK and agreed with the Indicated and Inferred estimates produced at the Project. SGS has since reviewed, updated, and reported an Inferred-only resource to NI 43-101 standards with the provided data in 2022. This current review by Cadre has reviewed and confirmed the work done by SGS at the Project based on information provided by SRK, Snowden and the project holders, is of industry standard. An audit of data could be warranted given the lack of raw data provided.</li> </ul>			

Criteria	JORC 2012 Explanation	Comment
Discussion of relative accuracy/ confidence	<ul> <li>Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.</li> <li>The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.</li> <li>These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</li> </ul>	<ul> <li>Mineral resources which are not mineral reserves do not have demonstrated economic viability. An Inferred Mineral Resource has a lower level of confidence than that applying to a Measured and Indicated Mineral Resource and must not be converted to a Mineral Reserve. It is reasonably expected that the majority of Inferred Mineral Resources could be upgraded to Indicated Mineral Resources with continued exploration and validation of historic work.</li> <li>The current inferred mineral resource has been calculated via Inferred Distance squared (ID<sup>2</sup>). Parameters of the estimate are outlined in the associated report.</li> <li>No production has taken place at the Project.</li> </ul>

#### Appendix A

The database drill hole collar location coordinates are presented in NAD27 / UTM Zone 11N (m)

DHID	DEPTH	EAST	NORTH	ELEV	AZM	DIP
HP-1	129.5	644853.7	4444211.1	2185.4	0	-90
HP-2	116.7	644358.7	4445051.1	2289	0	-90
MR03-136	298.7	644769	4444079.1	2175.4	11.98	-89
MR03-137	152.4	644848.9	4444027.3	2190.6	0	-90
MR03-137A	286.5	644848	4444031.2	2190.6	83.51	-89.4
MR03-138	365.8	644634	4443479.3	2166.4	344.09	-89.2
MR03-139	335.3	644780	4445084	2210.4	289.42	-89.6
MR03-140	181.4	644650.2	4444650.3	2213.5	0	-90
MR03-140A	304.8	644652	4444654.3	2213.5	241.07	-89.5
MR03-141	304.8	644745	4444383.3	2192	57.98	-89.7
MR03-142	286.5	644587.1	4444298.2	2192.2	172.09	-88.7
MR03-143	265.2	644510	4444208	2192.7	109.51	-89.4
MR03-144	304.8	644896.1	4444277.2	2188.8	27.58	-89.4
MR03-145	231.6	644798.9	4444206.2	2181.8	27.59	-89.4
MR03-146	210.3	644980	4444365	2188.3	0	-90
MR03-147	256	644837.9	4444508.3	2196.8	224.96	-89.4
MR03-148	297.2	644958.9	4444487.2	2191.6	147.27	-89.6
MR03-149	190.5	644747.1	4444486	2199.2	0	-90
MR04-150	304.8	644900.4	4444700	2212.5	164.75	-88.8
MR04-151	304.8	644642.6	4444521.1	2203.7	164.43	-89.3
MR04-152	304.8	644756.9	444486.3	2200.7	60.99	-89.4
MR04-153	304.8	644850.4	4444500.9	2197.6	241.63	-89.5
MR04-154	304.8	644973.9	4444361	2189.4	175.79	-89.5
MR04-155	304.8	644504.5	4444389.1	2204	283.12	-89.3
MR04-156	310.9	644502.3	444496.4	2215.3	221.24	-89.8
MR04-157	304.8	644899.2	4444924	2194.6	209.71	-89.5
MR04-158	304.8	644409.1	4444405.5	2211.3	272.86	-89.7
MR04-159	304.8	644506.3	4444296.4	2194.9	327.48	-89.6
MR04-160	304.8	645112.6	4444311.7	2180.5	148.95	-89.3
MR04-161	304.8	645000.4	4444600	2203.1	0.95	-89.6
MR04-162	304.8	644734.9	4444720.1	2216.5	356.67	-89.5
MR06-163	304.8	644998.8	4444741.2	2224	60.29	-89.8
MR06-164	304.8	644800.3	4444851.7	2225.5	79.4	-89.4
MR06-165	304.8	644880.5	4444778.3	2217.8	332.45	-89.4
MR06-166	335.3	644569.8	4444686.4	2223	263.07	-89.7
MR06-167	317	644495.8	4444582.2	2223	50.77	-89.6
MR06-168	335.3	644379.9	444482.8	2221	198.41	-89.8
MR06-169	280.4	644350.4	4443406.4	2146	0	-90
MR06-170	286.5	644349.9	4443405.7	2146	125.04	-69.9
MR06-171	317	644346.8	4444315.7	2214	34.4	-89
MR06-172	304.8	644448.4	4444247.8	2200	314.43	-89.5
MR06-172	260.6	645000.5	4444274.4	2200	134.47	-89.2
MR06-174	304.8	644433.6	4443487.4	2149	97.75	-89.7
MR06-175	310.9	645008.3	4443542.3	2211.5	185.9	-89.5
MR06-175	304.8	644903.1	4443601.4	2199	288.64	-89.6
MR06-177	158.5	643056.7	4445162.8	2195	18.7	-89.0
MR06-178	158.5	642964.2	4445212	2188.5	0	-89.5
MR06-179	152.4	643037.4	4445094.9	2183.3	0	-90
MR06-179 MR06-180	152.4	642957.5	4445094.9	2178	0	-90
MR08-181	341.4	644495.9	4445114.7	2184	338.8	-90

DHID	DEPTH	EAST	NORTH	ELEV	AZM	DIP
MR08-182	335.3	644494.1	4444584.2	2222.9	291.5	-70.5
MR08-183	341.4	644527	4444725.9	2233.9	31.8	-89.6
MR08-184	350.5	644467	4444761.8	2241.5	303.1	-89.7
MR08-185	256	644631.9	4444793.9	2233	90.1	-89.7
MR1	74.7	644839	4443778.7	2187.8	0	-90
MR10	103.6	645052.3	4443651.2	2225.4	0	-90
MR100	738.2	643894	4443778.4	2206	260.65	-90
MR101	492.9	644496.2	4443589.1	2153.7	280.97	-89.5
MR102	401.7	644614.4	4443802.3	2162.5	335.29	-89.8
MR103	419.2	644610.3	4443871.1	2164.9	200.84	-89.8
MR104	426.6	644522.5	4443779.4	2163.9	340	-89
MR105	396.4	645004.5	4443808.2	2217.5	242	-89.3
MR106	603.5	644336.4	4444114.4	2194.3	241.99	-90
MR107	412.7	644479.4	4443528.1	2152.1	304	-88.9
MR108	634	643762.7	4443799.7	2222	340.96	-89.1
MR109	609.6	643012.9	4443952.8	2119.4	57	-88.8
MR11	42.7	644993.2	4443710.4	2214.3	0	-90
MR110	506	642820.8	4443506.3	2095	280	-90
MR111	981.5	643052.5	4444835.3	2163.6	230	-89
MR112	609.6	646447.2	4445451.5	2090.8	35	-87.9
MR113	926.6	643002.6	4445145.2	2179	270	-89.3
MR114	589.8	645873.5	4444740.8	2130.1	266	-89.2
MR115	609.6	646866.5	4446044.1	2067.5	3.9	-89.9
MR116	356.8	645042.4	4444062.2	2231.1	169.66	-88.6
MR117	823	642983.4	4443214.2	2117.2	39.36	-89.5
MR118	387.1	644524.6	4443641.8	2155.7	116.26	-45.5
MR119	755.9	642389.1	4443472.6	2074.2	197.93	-89.3
MR12	99.1	644907.9	4443716.4	2200.6	0	-90
MR120	655.3	643624	4442749.4	2099.4	123.45	-89.1
MR121	357.5	644716.9	4443817.2	2172.9	249.44	-90
MR122	421.4	644524.2	4443641.7	2155.7	118.04	-67.9
MR123	609.6	644196.8	4443806.9	2166.7	261.91	-90
MR124	351.1	644744.2	4443666.7	2177.3	121.38	-89.5
MR125	391.1	645226.9	4444789.3	2175.4	276.79	-89.1
MR126	314.6	644837	4443756.6	2186.5	45.06	-88.4
MR127	370.6	644664.1	4443776.3	2167.9	351.98	-89.8
MR128	405.3	644523.3	4443643.4	2156.2	294.9	-69.8
MR129	304.8	644757.2	4444589	2205.8	274.1	-89.4
MR13	68.6	644874.5	4443725.2	2193.6	0	-90
MR130	304.8	644634	4444401.3	2195.7	186.9	-89.1
MR131	310.9	644618.2	4444169	2182	245.31	-89.9
MR132	304.8	644687.1	4444152.2	2179.4	284.8	-89.6
MR133	304.8	644709.9	4444274.2	2184.1	181.53	-89.8
MR134	304.8	644857.1	4444404	2191.5	0	-90
MR135	304.8	644919	4444596	2202.2	0	-90
MR14	88.4	644767.1	4443776.3	2177	0	-90
MR15	157	644985.6	4444096.3	2231.1	0	-90
MR16	167.6	645034.1	4444122.4	2227.3	0	-90
MR17	91.4	645039.8	4444071	2230.2	0	-90
MR18	48.8	644971.3	4444147	2220.2	0	-90
MR19	109.7	645051.2	4443794.5	2219.2	0	-90
MR2	91.4	644869.4	4443781.6	2193.4	0	-90
MR20	7.6	644949.9	4443833.3	2211.4	0	-90

DHID	DEPTH	EAST	NORTH	ELEV	AZM	DIP
MR21	15.2	645045.9	4443928.5	2230.8	0	-90
MR22	61	644983.6	4443960.2	2233.1	0	-90
MR23	24.4	644996	4443814	2217.9	0	-90
MR24	18.3	645007.9	4443807.9	2217.5	0	-90
MR25	80.8	645101.7	4443772.7	2216.8	0	-90
MR26	35.1	645113.6	4444139.5	2201.7	0	-90
MR27	27.4	645146.8	4444139.9	2196.8	0	-90
MR28	30.5	645236.5	4444510.6	2165	0	-90
MR29	67.1	645454.4	4444402.5	2149.7	0	-90
MR3	54.9	644898.7	4443778.2	2201.7	0	-90
MR30	25.9	645345.5	4444457.2	2155.9	0	-90
MR31	27.4	645231	4444378.9	2164	0	-90
MR32	48.8	645459.8	4444271.7	2164.5	0	-90
MR33	115.8	643062.2	4444854.9	2166.1	0	-90
MR34	59.4	643105.4	4444781.5	2168.6	0	-90
MR35	117.3	642778.4	4443499.7	2093.4	0	-90
MR36	111.3	642783.4	4443432	2107.6	0	-90
MR37	38.1	642779	4443384.8	2112.6	0	-90
MR38	128	645919.6	4445509	2130.5	0	-90
MR39	103.6	646864.1	4446043	2067.5	0	-90
MR4	93	643858.5	4443794.6	2207.9	0	-90
MR40	182.9	645750.8	4444762.3	2135.6	0	-90
MR41	141.7	644874	4443737.3	2194.8	0	-90
MR42	164.6	644776.7	4443786.7	2178.4	0	-90
MR43	195.1	645054.7	4443779.5	2217.1	0	-90
MR44	85.3	645093.7	4443763.6	2217.6	0	-90
MR45	189	645049.9	4443655.7	2225.5	0	-90
MR46	175.3	644662	4443844.6	2164.8	0	-90
MR47	64	645004.8	4443809.6	2217.3	0	-90
MR48	115.8	644692.9	4443965.3	2169.1	0	-90
MR49	171.6	645012.1	4443805.1	2217.5	0	-90
MR5	27.4	643890.9	4443781.4	2206.1	0	-90
MR50	213.7	644579.7	4443750	2159.8	0	-90
MR51	206.3	644688.9	4443694.7	2172.9	0	-90
MR52	51.8	644897.9	4443588.8	2197.2	0	-90
MR53	201.2	645168.5	4443588.9	2207	0	-90
MR54	162.2	644804.2	4443636.3	2181	0	-90
MR55	201.2	645007.2	4443531.3	2211.1	0	-90
MR56	195.1	644905.6	4443590.6	2197.2	0	-90
MR57	140.4	644802.4	4443911.9	2182.3	0	-90
MR58	393.2	645924.9	4445494.1	2131.3	0	-90
MR59	502.2	644575.1	4443753	2159.7	91.6	-90
MR6	9.1	644990.6	4443699	2214.6	0	-90
MR60	387.7	644468	4443807.2	2170.9	196.2	-90
MR61	609.6	644534.8	4442770	2194.9	0	-90
MR62	358.7	644445.4	4443954.6	2185.6	258.25	-90
MR63	312.4	644549	4443903	2169.5	259.13	-89.1
MR64	557.8	645452.7	444403.1	2149.9	239.2	-90
MR65	317	644669.6	4443840.6	2165.9	274.1	-90
MR66	609.6	645234	4444511.8	2165.1	190.1	-90
MR67	286.5	645182	4443855.2	2193.7	0	-90
MR68	487.7	645293.1	4444349.4	2158.4	137.5	-90
MR69	324.2	644802	4443637.5	2180.8	8.05	-90

DHID	DEPTH	EAST	NORTH	ELEV	AZM	DIP
MR7	56.4	644992.2	4443705.6	2214.5	0	-90
MR70	388.6	644476.2	4444075.7	2187.5	260.91	-90
MR71	396.2	645350.6	4444182.7	2160.3	0	-90
MR72	304.5	644694.4	4443692.2	2172.9	24.32	-90
MR73	324.2	644589.2	4444018.4	2176.1	246.1	-90
MR74	374.2	644363.7	4443859.2	2176.9	345	-90
MR75	330.7	645126.9	4444150.9	2198.8	317.29	-90
MR76	332.5	644690	4443966.7	2169	40.67	-90
MR77	329.2	645127.2	4444017.8	2205.4	214.15	-90
MR78	518.2	645402.6	4444016.9	2178.6	68.12	-90
MR79	548.6	645459.1	4444671.6	2160.7	20.22	-90
MR8	99.1	645060	4443653.6	2224.8	0	-90
MR80	607.5	645504.5	4444232.6	2166.5	301.98	-90
MR81	516.6	645403.8	4444835.4	2156.6	349.19	-90
MR82	281	644802	4443914.3	2182.3	172.32	-90
MR83	615.7	645623.9	4444724.8	2149.5	291.3	-90
MR84	603.5	645568.5	4444889.6	2154.6	349.23	-90
MR85	145.3	645187.4	4443861.9	2193.3	0	-90
MR86	349	645444.8	4443859.5	2194.2	28.1	-90
MR87	617.2	645849.4	4444624.8	2142.6	347.3	-90
MR88	542.5	645542.9	4445106.5	2155.1	185.86	-90
MR89	322.8	645128.5	4444139	2199.3	5	-90
MR9	99.1	645051.3	4443648.8	2225.6	0	-90
MR90	518.2	645613.7	4444183.7	2174	228.26	-90
MR91	296.9	644912.7	4443854.4	2201.2	352	-89.7
MR92	402.3	645042.7	4443646.5	2225.3	306.86	-90
MR93	576.1	645504.1	4444512.5	2145.8	177.37	-90
MR94	570	645560.4	4444347.2	2155.4	8.99	-90
MR95	365.2	644902.8	4444132.5	2202.8	0	-90
MR96	640.1	645670.1	4444564.6	2141.4	79.6	-90
MR97	308.5	644966.6	4443418.1	2203.9	0	-90
MR98	458.7	644524.1	4443641.3	2156.6	2.01	-89.1
MR99	443.2	644552	4443696.2	2157.8	311	-89.1
MS1	54.9	644918.7	4444365.1	2191.5	0	-90
MS2	36.6	644443.7	4445931.1	2290.6	0	-90
MS3	304.8	644245.7	4444169.1	2205.2	0	-90
MS4	140.2	644790.7	4444207.1	2179.3	0	-90
MS5	249.9	644438.7	4444216.1	2199.1	0	-90
MS6	292.6	644113.7	4444156.1	2215.9	0	-90

#### Appendix B

Drill hole material intercepts (metric).

Hole ID	Interval (m)	Ag FA (g/t)	Au FA (g/t)	From (m)	To (m)
MR03-136	51.81	35.14	0.27	178.3	230.11
MR03-137A	80.78	9.94	0.12	160.01	240.79
MR03-138	48.75	60.53	0.38	248.36	297.11
MR03-139	38.17	61.15	0.07	227.09	265.26
MR03-140A	120.37	14.74	0.28	158.5	278.87
MR03-141	126.48	67.18	0.35	164.59	291.07
MR03-142	118.83	25.57	0.39	167.65	286.48
MR03-143	67.05	62	0.38	198.13	265.18
MR03-144	59.44	34.22	0.57	179.82	239.26
MR03-145	79.23	22.63	0.26	140.24	219.47
MR03-146	27.43	72.92	0.54	182.88	210.31
MR03-147	74.67	41.82	0.57	169.17	243.84
MR03-148	32.01	35.22	0.36	222.49	254.5
MR03-149	33.53	5.74	0.24	156.97	190.5
MR04-150	41.14	15.53	0.35	189.01	230.15
MR04-151	76.24	19.62	0.27	167.65	243.89
MR04-152	117.28	27.45	0.22	158.52	275.8
MR04-153	65.53	23.34	0.37	178.32	243.85
MR04-154	45.77	109.83	0.58	207.2	252.97
MR04-155	102.1	20.16	0.35	193.55	295.65
MR04-156	92.97	23.81	0.29	190.5	283.47
MR04-157	21.34	73.57	0.09	233.16	254.5
MR04-158	54.86	20.13	0.24	249.93	304.79
MR04-159	85.35	45.52	0.33	198.11	283.46
MR04-160	38.14	45.52	0.26	192.01	230.15
MR04-161	32	36.67	0.49	262.06	294.06
MR04-162	44.24	71.05	0.32	207.24	251.48
MR06-163	44.19	78.92	0.46	242.31	286.5
MR06-164	48.74	19.18	0.19	222.52	271.26
MR06-165	19.82	66.73	0.49	222.51	242.33
MR06-166	60.97	189.48	0.22	173.74	234.71
MR06-167	54.86	303.09	0.25	202.69	257.55
MR06-168	36.58	29.09	0.26	260.56	297.14
MR06-170	3.05	4.46	0.43	283.46	286.51
MR06-171	32.03	0.05	0.06	249.89	281.92
MR06-172	50.29	24.26	0.3	237.74	288.03
MR06-173	44.21	18.09	0.22	175.29	219.5
MR06-174	33.52	7.89	0.3	256.03	289.55
MR06-175	88.38	9.86	0.44	213.38	301.76
MR06-176	91.44	32	0.35	163.07	254.51
MR08-181	56.39	70.25	0.21	198.12	254.51
MR08-182	54.87	278.41	0.29	227.07	281.94
MR08-183	68.57	45.36	0.43	176.79	245.36

Hole ID	Interval (m)	Ag FA (g/t)	Au FA (g/t)	From (m)	To (m)
MR08-184	29.03	57.85	0.28	217.86	246.89
MR08-185	27.45	54.77	0.3	199.64	227.09
MR101	70.12	41.66	0.38	230.72	300.84
MR102	115.81	22.88	0.36	175.17	290.98
MR103	117.26	21.76	0.32	173.73	290.99
MR104	30.26	42.13	1.14	248.08	278.34
MR105	107.19	13.34	0.28	167.65	274.84
MR106	7.66	0	0.35	284.94	292.6
MR107	62.79	14.27	0.5	236.52	299.31
MR116	59	26.52	0.13	212.24	271.24
MR118	37.68	26.99	0.37	259.08	296.76
MR121	96.47	33.71	0.21	163.32	259.79
MR122	93.86	27.58	0.38	240.18	334.04
MR124	117.88	38.25	0.23	135.88	253.76
MR125	13.79	25.38	0.11	370.4	384.19
MR126	135.15	27.61	0.14	127.1	262.25
MR127	114.3	73.04	0.37	176.24	290.54
MR128	27.7	6.65	0.4	289.59	317.29
MR129	79.24	50.62	0.28	211.83	291.07
MR130	62.49	129.31	0.26	196.59	259.08
MR131	115.82	19.47	0.4	172.21	288.03
MR132	100.57	17.53	0.36	181.35	281.92
MR133	94.5	34.87	0.26	156.97	251.47
MR134	67.06	24.78	0.27	179.83	246.89
MR135	36.58	97.96	0.9	210.31	246.89
MR42	32	5.29	0.14	132.59	164.59
MR46	7.62	317.9	0.12	167.64	175.26
MR50	28.49	29.39	0.72	185.17	213.66
MR51	20.82	0.55	0.02	185.53	206.35
MR54	33.22	7.52	0.29	128.93	162.15
MR56	31.53	33.6	0.24	163.54	195.07
MR57	20.18	22.41	0.08	120.18	140.36
MR59	151.83	26.78	0.49	187.06	338.89
MR60	44.08	25.76	0.26	278.86	322.94
MR61	12.19	5.81	0.5	379.47	391.66
MR62	13.58	3.67	0.48	275.98	289.56
MR63	76.58	32.98	0.25	204.34	280.92
MR64	28.97	9.05	0.11	374.91	403.88
MR65	114.37	27.22	0.27	172.82	287.19
MR66	76.2	27.44	0.21	266.71	342.91
MR67	50.29	8.2	0.23	236.22	286.51
MR68	42.79	36.1	0.34	309.34	352.13
MR69	122.17	19.89	0.16	128.69	250.86
MR70	13.82	29.92	0.22	277.13	290.95
MR71	38.1	21.49	0.18	291.08	329.18
MR72	80.32	36.15	0.28	184.55	264.87

Hole ID	Interval (m)	Ag FA (g/t)	Au FA (g/t)	From (m)	To (m)
MR73	113.77	28.8	0.44	178.16	291.93
MR75	47.28	64.69	0.25	213.34	260.62
MR76	121.67	19.17	0.24	171.29	292.96
MR77	45.73	24.75	0.26	211.87	257.6
MR79	19.83	132.13	0.26	438.98	458.81
MR80	15.23	70.84	0.04	431.25	446.48
MR81	27.43	30.71	0.17	425.18	452.61
MR82	106.07	42.62	0.28	120.14	226.21
MR83	45.72	34.74	0.48	524.24	569.96
MR84	59.45	32.92	0.08	544.03	603.48
MR88	9.12	94.44	0.49	533.42	542.54
MR89	61.01	62.91	0.38	204.1	265.11
MR91	131.04	36.07	0.18	130.18	261.22
MR92	54.87	19.72	0.24	222.54	277.41
MR93	142.94	71.39	0.06	423.78	566.72
MR94	21.63	65.98	0.02	496.65	518.28
MR95	103	31.41	0.16	134.44	237.44
MR96	32.1	21.39	0.29	524.04	556.14
MR97	42.68	9.96	0.35	245.36	288.04
MR98	104.72	29.81	0.44	214.91	319.63
MR99	109.02	28.08	0.3	211.32	320.34
MS5	13.72	58.92	0.59	236.22	249.94