**DOC#** 

231001

# Official Record

DAVIS GRAHAM & STUBBS

Eureka County - NV Sara Simmons - Recorder

Page: 1 of 18 Fee: \$56.00 Recorded By LH RPTT: \$0.00

Book- 0589 Page- 0156

APN(s): N/A

Royalty only

## Recording Requested By:

Name: Joel O. Benson, Esq.,

Davis Graham & Stubbs LLP

Address: 1550 17<sup>th</sup> Street, Suite 500 C/S/Z: Denver, Colorado 80202

## When Recorded, Mail to:

Name: Joel O. Benson, Esq.,

Davis Graham & Stubbs LLP

Address: 1550 17<sup>th</sup> Street, Suite 500

C/S/Z: Denver, Colorado 80202

Space above for County Recorder's use

# Affirmation Statement:

The undersigned hereby affirms that this document does not contain the personal information of any person or persons. (Per NRS 239B.030)

# SECOND AMENDMENT TO FOURTH AMENDED AND RESTATED MORTGAGE, DEED OF TRUST, SECURITY AGREEMENT, PLEDGE AND FINANCING STATEMENT (LEEVILLE PROJECT)

This Second Amendment to Fourth Amended and Restated Mortgage, Deed of Trust, Security Agreement, Pledge and Financing Statement (Leeville Project) (the "Amendment"), effective as of March 16, 2016 (the "Effective Date"), is made and entered into by High Desert Mineral Resources, Inc., a Delaware corporation whose address is 1660 Wynkoop Street, Suite 1000, Denver, Colorado 80202-1132 ("Trustor"), to and for the benefit of HSBC Bank USA, National Association, a national banking association organized under the laws of the United States whose address is 452 Fifth Avenue, New York, New York 10018, as Administrative Agent (in such capacity, the "Beneficiary"). Trustor and Beneficiary are each, individually, a "Party," and are, collectively, the "Parties."

### Recitals

(A) Trustor, the predecessor of Stewart Title of Nevada Holdings, Inc., as trustee, and Beneficiary entered into that certain Mortgage, Deed of Trust, Security Agreement, Pledge and Financing Statement (Leeville Project), which was recorded in the official records of Eureka

County, Nevada, on January 10, 2007, at Book 450, Page 1, Document 0207455 (the "Original Mortgage"), and which has been amended as follows:

- (1) amended effective October 30, 2008, by that certain Amended and Restated Mortgage, Deed of Trust, Security Agreement, Pledge and Financing Statement (Leeville Project), which was recorded in the official records of Eureka County, Nevada, on November 7, 2008, at Book 482, Pages 321-353, Document 0212718 (the "First Amended and Restated Mortgage");
- (2) amended effective February 1, 2011, by that certain Second Amended and Restated Mortgage, Deed of Trust, Security Agreement, Pledge and Financing Statement (Leeville Project), which was recorded in the official records of Eureka County, Nevada, on February 4, 2011, at Book 512, Pages 108-141, Document No. 0216749 (the "Second Amended and Restated Mortgage");
- (3) amended effective May 30, 2012, by that certain Third Amended and Restated Mortgage, Deed of Trust, Security Agreement, Pledge and Financing Statement (Leeville Project), which was recorded in the official records of Eureka County, Nevada, on June 4, 2012, at Book 532, Pages 165-200, Document No. 220483 (the "Third Amended and Restated Mortgage");
- (4) amended effective January 29, 2014, by that certain Fourth Amended and Restated Mortgage, Deed of Trust, Security Agreement, Pledge and Financing Statement (Leeville Project), which was recorded in the official records of Eureka County, Nevada, on February 3, 2014, at Book 562, Pages 368-402, Document No. 0226926 (the "Fourth Amended and Restated Mortgage"); and
- (5) amended effective April 29, 2015, by that certain First Amendment to Fourth Amended and Restated Mortgage, Deed of Trust, Security Agreement, Pledge and Financing Statement (Leeville Project), which was recorded in the official records of Eureka County, Nevada, on April 29, 2015, at Book 578, Page 164, Document No. 229281 (the "First Amendment", and, together with the Original Mortgage, First Amended and Restated Mortgage, Second Amended and Restated Mortgage, Third Amended and Restated Mortgage, and Fourth Amended and Restated Mortgage, the "Existing Deed of Trust"). Capitalized terms used but not defined in this Amendment have the meaning given those terms in the Existing Deed of Trust. Should such capitalized terms not be defined in the Existing Deed of Trust, then such capitalized terms will have the meaning given those terms under the Credit Agreement.
- (B) The Trustor granted a Lien (including a lien and security interest) in the Collateral described in the Existing Deed of Trust under the Existing Deed of Trust to secure payment and performance of the Secured Obligations. The Collateral includes those properties described on **Exhibit A** attached hereto and made a part hereof.
- (C) Trustor has requested, and Beneficiary has agreed, to (1) extend the scheduled maturity date from January 29, 2019 to March 16, 2021, and (2) otherwise amend, ratify, confirm, and continue the Existing Deed of Trust, all as set forth in, and subject to the terms and

conditions contained in, that certain Amendment No. 2 to Sixth Amended and Restated Revolving Credit Agreement dated as of the Effective Date.

## Agreement

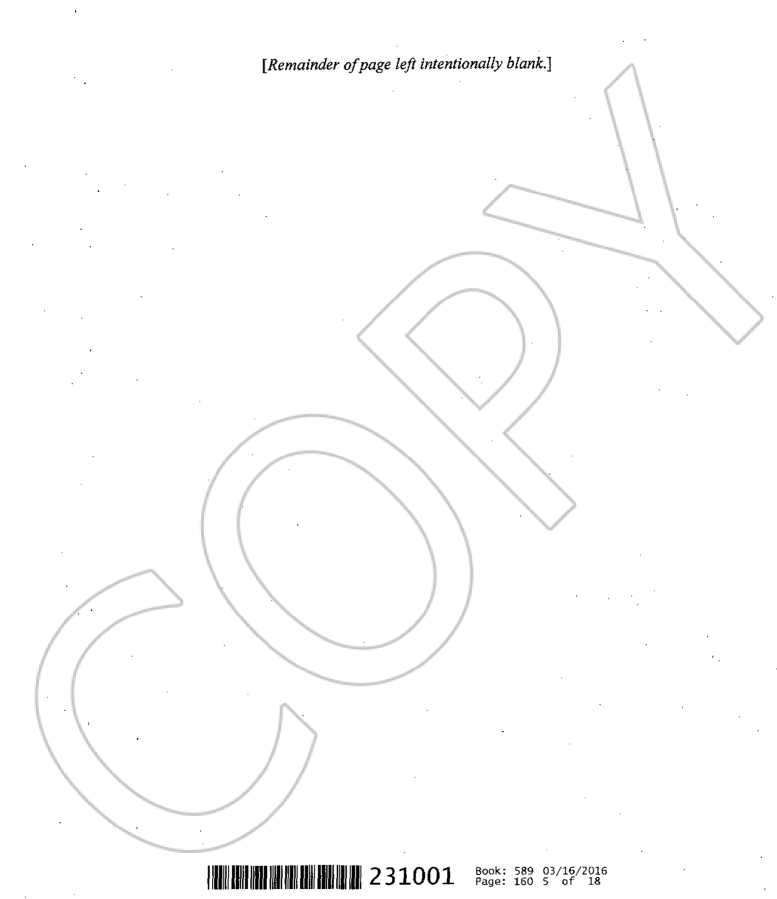
NOW, THEREFORE, in consideration of the premises, and for other good and valuable consideration, the receipt and sufficiency of which the Parties acknowledge, the Parties agree as follows:

- 1. <u>Recitals</u>. Trustor represents and warrants that each of the Recitals set forth above is true and correct. The Parties acknowledge that the Recitals are a material part of this Amendment.
- 2. <u>Effect of Amendment</u>. Subject to the terms and conditions of this Amendment, the Existing Deed of Trust is hereby amended to the extent necessary to give effect to the provisions of this Amendment and to incorporate the provisions of this Amendment into the Existing Deed of Trust. The Existing Deed of Trust, together with this Amendment, are to be read together and have effect so far as practicable as though the provisions of the Existing Deed of Trust and the relevant provisions of this Amendment are contained in one document.
- 3. <u>Amendments to Existing Deed of Trust</u>. The Existing Deed of Trust is hereby amended as follows:
- (a) <u>Section 1.1; Secured Obligations</u>. <u>Clause (i)</u> in the definition of "Secured Obligations" contained in <u>Section 1.1</u> of the Existing Deed of Trust is amended by deleting such clause (i) therefrom and substituting the following therefor:
  - (i) all amounts payable pursuant to promissory notes evidencing the Loans provided pursuant to the Credit Agreement, payable in full on or before March 16, 2021, executed by Borrower, payable to each of the Lenders, in the aggregate principal face amount of up to Six Hundred Fifty Million Dollars (\$650,000,000), as the same may be amended, restated, modified, supplemented, extended, renewed or replaced from time to time (collectively referred to herein as the "Notes");
- 4. <u>Ratification, Approval, and Confirmation</u>. Trustor hereby ratifies, approves, confirms, and continues the Existing Deed of Trust and acknowledges and confirms that the Existing Deed of Trust remains in full force and effect continually from and as of the Effective Date. All Liens (including any liens and security interests) created, extended, or renewed by the Existing Deed of Trust are hereby confirmed, ratified, extended and continued by this Amendment.
- 5. <u>No Discharge</u>. This Amendment amends, ratifies, confirms and continues the Existing Deed of Trust. Nothing contained in this Amendment shall be deemed or construed to (a) be a repayment, satisfaction, discharge, or novation of the Secured Obligations or any part thereof or (b) release, waive, terminate, reconvey, discharge, novate, or in any way limit or

impair any lien, security interest, encumbrance, or other Lien granted or given under the Existing Deed of Trust or otherwise to secure the Secured Obligations.

## 6. Miscellaneous.

- (a) Governing Law. This Amendment shall be governed by the laws of Nevada.
- (b) <u>References to Existing Deed of Trust</u>. All references to the Existing Deed of Trust in this Amendment or elsewhere are deemed to refer to the Existing Deed of Trust as amended, confirmed, ratified and continued by this Amendment.
- (c) <u>Further Assurances</u>. As and when requested to do so by Beneficiary from time-to-time, Trustor shall promptly deliver to Beneficiary all filings, confirmations, ratifications, amendments, and other documents and certificates reasonably requested by Beneficiary for the purpose of confirming, maintaining, continuing, protecting, or perfecting the Existing Deed of Trust, the Liens (including the liens and security interests) granted in the Existing Deed of Trust, and the rights and remedies of the Beneficiary under the Existing Deed of Trust.
- (d) No Waiver. The execution, delivery and effectiveness of this Amendment shall not operate as a waiver, or be deemed to operate as a waiver, of any rights, powers or remedies of Beneficiary or Trustee under the Existing Deed of Trust or constitute a waiver of any provision of the Existing Deed of Trust, nor shall this Amendment operate as or constitute consent to, or waiver of, any prior or existing default, event of default (including any Event of Default), or breach of any provision of any instrument, or otherwise limit, diminish, prejudice, or waive any right or remedy that Trustee or Beneficiary may have with respect hereto and thereto.
- (e) <u>Reservation of Rights</u>. The Beneficiary hereby reserves all of its rights, powers, and remedies under the Existing Deed of Trust, the Credit Agreement, and all other instruments executed in conjunction with the Credit Agreement.
- (f) <u>Severability</u>. Any provision of this Amendment which is prohibited or unenforceable in any jurisdiction shall, as to such jurisdiction, be ineffective to the extent of such prohibition or unenforceability without invalidating the remaining provisions hereof, and any such prohibition or unenforceability in any jurisdiction shall not invalidate or render unenforceable such provision in any other jurisdiction.
- (g) <u>Successors and Assigns</u>. This Amendment shall bind and inure to the benefit of the Parties and their respective successors and assigns.
- (h) <u>Counterparts</u>. This Amendment may be executed in any number of counterparts, each of which will for all purposes be deemed to be an original, and all of which are identical except that to facilitate recordation, in particular counterparts hereof, portions of Exhibit A to this Amendment that describe properties situated in counties other the county in which the counterpart is to be recorded have been omitted.



Trustor has duly and validly executed and delivered this Amendment as of the date of the Trustor's acknowledgement to be effective for all purposes as of the Effective Date.

## **TRUSTOR**

HIGH DESERT MINERAL RESOURCES, INC.

By:

Name: Bruce C. Kirchhoff

Title: Vice President and Secretary

STATE OF COLORADO CITY AND

COUNTY OF DENVER

This instrument was acknowledged before me this \_\_\_\_ day of March, 2016, by Bruce C. Kirchhoff, as Vice President and Secretary of High Desert Mineral Resources, Inc., a Delaware corporation, on behalf of the corporation.

JASON EDWARD EVANS Notary Public State of Colorado Notary Public

My commission expires: 3 - 19 - 20

Trustor's Signature Page to
Second Amendment to Fourth Amended and Restated Mortgage, Deed of Trust, Security Agreement, Pledge and
Financing Statement (Leeville Project)

### EXHIBIT A

# TO SECOND AMENDMENT TO FOURTH AMENDED AND RESTATED MORTGAGE, DEED OF TRUST, SECURITY AGREEMENT, PLEDGE AND FINANCING STATEMENT (LEEVILLE PROJECT)

Part I. Royalty Interests includes and means those royalty interests owned by High Desert Mineral Resources, Inc. and created by the following instruments (the "Royalty Agreements") which create, define or otherwise pertain to the Royalty Interests, as of the effective date of the Fourth Amended and Restated Mortgage, Deed of Trust, Security Agreement, Pledge and Financing Agreement (Leeville Project):

- (a) With respect to the Leeville Royalty:
  - (i) The Leeville Royalty was created by the Carried Interest and Operating Agreement, dated effective as of May 3, 1999 ("Leeville Agreement"), between Newmont Gold Company and High Desert, granting a 2% carried working interest, equal to a 2% Net Smelter Returns royalty, and recorded in the records of Eureka County, Nevada in Book 327 at Pages 217-249.
  - (ii) By Royalty Assignment and Agreement, dated effective December 26, 2002, High Desert assigned to High Desert Gold Corporation 10% of the 2% royalty under the Leeville Agreement, resulting in High Desert retaining a 1.8% Net Smelter Returns royalty in a majority of Newmont's Leeville Project.
- (b) With respect to the SJ Claims Royalty:
  - (i) The SJ claims royalty was created by the Royalty Assignment, Confirmation, Amendment, and Restatement of Royalty, and Agreement, dated effective as of November 30, 1995 ("Royalty Assignment"), between Barrick Bullfrog, Barrick Goldstrike Mines Inc., and Royal Hal Co. ("RHC") and recorded in the records of Eureka County, Nevada in Book 291 at pages 001-115. The Royalty Assignment granted to RHC a 1% Net Smelter Returns royalty. RHC was merged into High Desert on September 16, 1997.
  - (ii) By Royalty Assignment and Agreement, dated effective December 26, 2002, High Desert assigned to High Desert Gold Corporation 10% of the 1% royalty under the Royalty Assignment, resulting in High Desert retaining a 0.9% Net Smelter Returns royalty in the SJ Claims.
- Part II. The lands, millsites and unpatented mining claims subject to the Royalty Interests include all of the fee lands, millsites and unpatented mining claims described in this Part II and any estates, minerals, royalty interests and all other interests hereafter acquired by High Desert in the lands, minerals, royalty interests and unpatented mining claims, or within the geographic boundaries of the same, by operation of law or otherwise, together with all of the interests of High Desert of any nature whatsoever now or hereafter incident or appurtenant to such lands,

millsites and unpatented mining claims, including, but not limited to: (a) fee mineral and surface interests; (b) all unsevered and unextracted minerals, mineral proceeds or mineral products in, under or attributable to the interests of High Desert; and (c) all easements, rights of way, surface leases and other privileges and rights affecting or related to the foregoing interests of High Desert or appropriate or useful in the exploration, development, handling, marketing, processing, production, storage, transportation or treatment of minerals, mineral proceeds or mineral products from any of the foregoing lands, millsites, unpatented mining claims or other interests.

- (a) Leeville Royalty Properties: As described on Attachments A and B hereto, consisting of 10 pages
- (b) SJ Claims Royalty Properties: As described on Appendix B hereto, consisting of 1 page.

## ATTACHMENT "A"

### Property

 Patented Mining Claims. Those certain patented lode mining claims, situated in Township 35 North, Range 50 East, MDM, Eureka County, Nevada further described as

<u>Çlaim</u>	US Patent No.	US Survey No.
Big Six No. 3	783757	4332
Holt	881735	4422
July	935874	4528
Great Divide	945439	4393
Bald Eagle	946758	4527

Eureka County Assessor Information: Parcel No. 410-000-71; Roll No. 03178; District 4.0.

### 2. <u>Unpatented Mining Claims</u>.

(a) The following described unpatented lode mining claims situated in Township 35 North, Ranges 50 and 51 East, MDM, Eureka County, Nevada:

CI L NI	The sale	Dogg	Dook Doos	BLM Serial No.
Claim Name	<u>Book</u>	Page	Book Page	NMC 11196
BIG JIM	Q	45		- 0
BIG JIM NO. 1	0	46	\ /	NMC 11197
BIG JIM NO. 2	0	47	<b>\</b> /	NMC 11198
BIG JIM NO. 3	o	48		NMC 11199
BIG JIM NO. 4	0	49		NMC 11200
BIG JIM NO. 5	0	50	Y ,	MMC 11201
BIG JIM NO. 6	0	51	\ /	NMC 11202
BIG JIM NO. 7	0	52		NMC 11203
BIG JIM NO. 8	0	53		NMC 11204
BIG JIM NO. 9	0	54		NMC 11205
BIG JIM NO. 10	0	55	- N	NMC 11206
BIG JIM NO. 11	0	56		NMC 11207
BIG JIM NO. 12	0	57	1 1	NMC 11208
BIG JIM NO. 13	0	58	1	NMC 11209
BIG JIM NO. 14	О	59	\	NMC 11210
BIG JIM NO. 15	0	60	1	NMC 11211
BIG JIM NO. 16	0	61	1	NMC 11212
BIG JIM NO. 17	ō	62		NMC 11213
BIG JIM NO. 18	Ō	63		NMC 11214
BIG JIM NO. 19	ŏ	64	1 1	NMC 11215
BIG JIM NO. 20	ŏ	65		NMC 11216
	ŏ	66		NMC 11217
BIG JIM NO. 21	U	00	/	11110 11011

Page 1

Book: 589 03/16/2016 Page: 164 9 of 18

		_		_	(
Claim Name	<u>Book</u>	Page	<u>Book</u>	Page .	BLM Serial No.
BIG JIM NO. 22	0	67			NMC 11218
BIG JIM NO. 23	0	68			NMC 11219
BIG JIM NO. 24R	428	368			NMC 913581
BIG JIM NO. 25R	428	369			NMC 913582
BIG JIM NO. 26R	428	370			NMC 913583
BIG JIM NO. 27R	428	371			NMC 913584
BIG JIM NO. 28R	428	372		/	NMC 913585
BIG JIM NO. 29R	428	373		Territories, and the least of t	NMC 913586
BIG JIM #30	71	111	428	374	NMC 72757
BIG JIM 31R	442	62			NMC 933664
BM IR	442	80		The state of the s	NMC 913682
BM #6	147	79			NMC 372458
BM #7	147	80		The same of the sa	NMC 372459
BM 9	200	175	and the same of th	The second second	NMC 565082
BM 10	200	176		_ \	NMC 565083
BM 11	200	177		- 1	NMC 565084
BM 12	200	178			NMC 565085
BM 13	. 200	179			NMC 565086
BM 14	200	180	· .	/	NMC 565087
BM 15	200	181	74		NMC 565088
BM 16	200	182	1	1	NMC 565089
BM 17	200	183		e .	NMC 565090
BM 18	200	184	V		NMC 565091
BM 19	200	185	1	- N	NMC 565092
CRACKER JACK	0	23	- N		NMC 11174
CRACKER JACK NO. I	0	24		<b>N</b>	NMC 11175
CRACKER JACK NO. 2	0	25		1	NMC 11176
CRACKER JACK NO. 3	O	26	V	- N	NMC 11177
CRACKER JACK NO. 4	0	27	N.	7	NMC 11178
CRACKER JACK NO. 5R	428	367	: \		NMC 913580
DON	. 73	368	\ \		NMC 92824
GDE-110	184	540	1		NMC 529076
GDE-111	184	541			NMC 529077
GDE-112	184	542			NMC 529078
GDE-113	184	543	- /		NMC 529079
GDE 114R	442	81	- /		NMC 933683
GDX 105	184	340	_/		NMC 520254
GDX 106	184	341	/		NMC 520255
GDX 107	184	342	e e		NMC 520256
GDX 108	184	343			NMC 520257
HD 1R	442	64			NMC 933666
HD 2R	442	65			NMC 933667
HD 3R	442	66			NMC 933668
IID 4R	442	67			NMC 933669
HD 5R	442	68			NMC 933670
HD 6R	442	69			NMC 933671
HD 7R	442	70			NMC 933672
HD 8R	442	71			NMC 933673

HD 9R						
HD 11R	<del></del>			Book	Page	BLM Script No.
HID 12R			-			NMC 933674
HD 13R						NMC 933675
HD 14R		–		•		NMC 933676
HD 15R						NMC 933677
HD 16R						NMC 933678
HD 17R					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	NMC 933679
HD 19		442				NMC 933680
HD 20  HD 21  HD 22  229  552  HMC 6386  HD 256  HD 26  HILL TOP  C  232  HILL TOP  C  233  HO 106  HILL TOP NO. 1  HILL TOP NO. 2  HILL TOP FRACTION  C  HILL TOP FRACTION NO. 1  HILL TOP FRACTION NO. 2  HILL TOP FRACTION NO. 3  HILL TOP FRACTION NO. 1  HILL TOP FRACTION					<u></u>	NMC 933681
HD 21 HD 22 HD 22 HD 26 HD 26 HZL TOP C 232 HILL TOP C 233 HO 106 HILL TOP NO. 1 HILL TOP NO. 2 HILL TOP FRACTION C 428 HO 110 HILL TOP FRACTION NO. 1 HILL TOP FRACTION NO. 2 HILL TOP FRACTION NO. 2 HILL TOP FRACTION NO. 3 HILL TOP FRACTION NO. 1	HD 19	229	550		-	NMC 638621
HD 22  HD 26  HD 26  HCL TOP  C 232  HO 104  HILL TOP NO. 1  C 233  HO 106  HCL TOP NO. 2  HILL TOP NO. 2  HILL TOP NO. 2  HILL TOP PRACTION  C 428  HO 110  HILL TOP FRACTION NO. 1  HILL TOP FRACTION NO. 1  HILL TOP FRACTION NO. 2  HILL TOP FRACTION NO. 3  HILL TOP FRACTION NO. 1  HILL TOP IN MC 1122  HILL TOP 10  HIL	HD 20	229	551			NMC 638622
HD 26 HILL TOP C 232 10 104 NMC 122 HILL TOP NO. 1 C 233 10 106 NMC 1122 HILL TOP NO. 2 C 234 10 108 NMC 1122 HILL TOP FRACTION C 428 10 110 NMC 122 HILL TOP FRACTION NO. 1 C 429 10 112 NMC 1122 HILL TOP FRACTION NO. 2 9 484 NMC 1122 HILL TOP FRACTION NO. 3 9 486 NMC 1122 HILL TOP FRACTION 4R 442 63 NMC 9336 HILL TOP FRACTION 4R 442 63 NMC 9336 HILL TOP FRACTION 4R 442 63 NMC 9367 HILL TOP FRACTION 4R 442 63 NMC 9328 PAL 124 386 NMC 3129 PAL 125 47 NMC 5320 POLAR #3 54 387 NMC 1115 POLAR #3 54 387 NMC 1115 POLAR #3 54 387 NMC 1115 POLAR #8 54 392 NMC 1116 POLAR #9 54 391 NMC 1116 POLAR #10 54 394 NMC 1116 POLAR #11 54 395 NMC 1116 POLAR #12 54 396 NMC 1116 POLAR #11 247 34 NMC 1116 POLAR #12 54 396 NMC 1116 POLAR #15 54 399 NMC 1116 RJV 62 318 NMC 1116 RJV 62 318 NMC 1116 RJV 62 318 NMC 1117 VENT 1 247 34 NMC 1116 POLAR #18 54 402 NMC 1116 RJV 62 318 NMC 1117 VENT 1 247 34 NMC 1116 POLAR #18 54 402 NMC 1116 POLAR #18 54 402 NMC 1116 POLAR #18 54 402 NMC 1117 VENT 1 247 35 NMC 1116 POLAR #18 54 402 NMC 1117 VENT 1 247 36 NMC 6775 VENT 3 247 36 NMC 6775 VENT 3 247 36 NMC 6775 VENT 5 249 183 NMC 6794 VENT 7 249 183 NMC 6794 VENT 7 249 183 NMC 6794 VENT 15 277 517 NMC 6794 VENT 15 277 517 NMC 7057 VENT 16 277 518 NMC 7057 VENT 19 286 468 NMC 7413	HD 21	229	552		The state of the s	NMC 638623
HILL TOP  HILL TOP NO. 1  HILL TOP NO. 2  C 233 10 106 NMC 1122  HILL TOP FRACTION C 428 10 110 NMC 1122  HILL TOP FRACTION NO. 1  HILL TOP FRACTION NO. 2  HILL TOP FRACTION NO. 2  HILL TOP FRACTION NO. 3  HILL TOP FRACTION NO. 2  HAS NMC 1122  HILL TOP FRACTION NO. 1  HILL TOP IN TOP I	HD 22	229	553		The second second	NMC 638624
HILL TOP NO. 1  HILL TOP NO. 2  C 234 10 108  NMC 1122  HILL TOP FRACTION C 428 10 110  MMC 1123  HILL TOP FRACTION NO. 1  HILL TOP FRACTION NO. 2  HILL TOP FRACTION NO. 2  HILL TOP FRACTION NO. 2  HILL TOP FRACTION NO. 3  HILL TOP FRACTION AR  HILL TOP FRACTION NO. 3  HILL TOP FRACTION NO. 3  HILL TOP FRACTION NO. 2  HILL TOP FRACTION NO. 1  HILL TOP FRACTION NO. 2  HAR HILL TOP FRACTION NO. 2  HAR HILL TOP FRACTION NO. 2  HILL TOP FRACTION NO. 1  HILL TOP FRACT	HD 26	229	554			NMC 638625
HILL TOP NO. 2 C 234 10 108 NMC 1122 HILL TOP FRACTION C 428 10 110 NMC 1123 NMC 1123 HILL TOP FRACTION NO. 1 C 429 10 112 NMC 1125 NMC 1225 NMC 1125 NMC 1225 NMC 1125 NMC 1225 NMC 12	HILL TOP	C 🦯	232	10	104	NMC 11231
HILL TOP FRACTION C 428 10 110 NMC 1122 NMC 1123 NMC 1124 NMC 1124 NMC 1125 NMC 1125 NMC 1126 NMC 1226 NMC 1126 NMC 1226	HILL TOP NO, I	C.	233	10	106	NMC 11232
HILL TOP FRACTION NO. 1 C 429 10 112 NMC 1122 HILL TOP FRACTION NO. 2 9 484 NMC 1122 HILL TOP FRACTION NO. 3 9 486 NMC 1123 HILL TOP FRACTION 4R 442 63 NMC 9336 JOE 73 367 NMC 9282 LDX #1 124 386 NMC 3129 PAL 192 47 NMC 5320 PAL 192 47 NMC 5320 POLAR #2 54 387 NMC 1115 POLAR #3 54 387 NMC 1115 POLAR #3 54 387 NMC 1116 POLAR #10 54 391 NMC 1116 POLAR #10 54 394 NMC 1116 POLAR #11 54 395 NMC 1116 POLAR #11 54 395 NMC 1116 POLAR #12 54 396 NMC 1116 POLAR #12 54 396 NMC 1116 POLAR #15 54 399 NMC 1116 POLAR #18 54 402 NMC 1116 RIV 62 318 NMC 1374 VENT 1 247 34 NMC 6775 VENT 3 247 36 NMC 6775 VENT 6 249 182 NMC 6794 VENT 7 249 183 NMC 6794 VENT 8 249 184 NMC 6794 VENT 9 249 185 NMC 6795 VENT 19 286 468 NMC 7203	HILL TOP NO. 2	// C	234	10	108	NMC 11233
HILL TOP FRACTION NO. 2 9 484 NMC 1122 HILL TOP FRACTION NO. 3 9 486 NMC 1123 HILL TOP FRACTION 4R 442 63 NMC 9336 JOE 73 367 NMC 9282 LDX #1 124 386 NMC 3129 PAL 192 47 NMC 5320 POLAR #2 54 386 NMC 1115 POLAR #3 54 387 NMC 1115 POLAR #6 54 391 NMC 1116 POLAR #7 54 391 NMC 1116 POLAR #8 54 392 NMC 1116 POLAR #8 54 392 NMC 1116 POLAR #10 54 394 NMC 1116 POLAR #11 54 395 NMC 1116 POLAR #11 54 395 NMC 1116 POLAR #12 54 396 NMC 1116 POLAR #15 54 399 NMC 1116 POLAR #15 54 399 NMC 1116 POLAR #18 54 402 NMC 1116 RJV 62 318 NMC 1374 VENT 1 247 34 NMC 6775 VENT 2 247 36 NMC 6775 VENT 3 247 36 NMC 6775 VENT 6 249 182 NMC 6794 VENT 7 249 183 NMC 6794 VENT 8 249 185 NMC 6794 VENT 9 249 185 NMC 6795 VENT 19 286 468 NMC 7229 VENT 19 286 468 NMC 7229 VENT 19 286 468 NMC 7229	HILL TOP FRACTION	C	428	10	110	NMC_11234
HILL TOP FRACTION NO. 3         9         486         NMC 1122           HILL TOP FRACTION 4R         442         63         NMC 9336           JOE         73         367         NMC 9282           LDX #1         124         386         NMC 3129           PAL         192         47         NMC 5320           POLAR #2         54         386         NMC 1115           POLAR #3         54         387         NMC 1115           POLAR #3         54         387         NMC 1116           POLAR #3         54         391         NMC 1116           POLAR #8         54         392         NMC 1116           POLAR #9         54         393         NMC 1116           POLAR #10         54         395         NMC 1116           POLAR #11         54         395         NMC 1116           POLAR #12         54         396         NMC 1116           POLAR #15         54         399         NMC 1116 <t< td=""><td>HILL TOP FRACTION NO. 1</td><td><b>`</b>\_ ¢</td><td>429</td><td>10</td><td>112</td><td>NMC 11235</td></t<>	HILL TOP FRACTION NO. 1	<b>`</b> \_ ¢	429	10	112	NMC 11235
HILL TOP FRACTION 4R 442 63 NMC 9336 JOE 73 367 NMC 9287 LDX #1 124 386 NMC 3129 PAL 192 47 NMC 5320 POLAR #2 54 386 NMC 1112 POLAR #3 54 387 NMC 1112 POLAR #8 54 392 NMC 1116 POLAR #8 54 392 NMC 1116 POLAR #10 54 394 NMC 1116 POLAR #11 54 395 NMC 1116 POLAR #12 54 396 NMC 1116 POLAR #12 54 396 NMC 1116 POLAR #15 54 399 NMC 1116 RJV 62 318 NMC 6775 VENT 1 247 34 NMC 6775 VENT 2 247 35 NMC 6775 VENT 3 247 36 NMC 6775 VENT 4 249 182 NMC 6794 VENT 7 249 183 NMC 6794 VENT 8 249 184 NMC 6794 VENT 9 249 185 NMC 6794 VENT 9 249 185 NMC 6795 VENT 15 277 517 NMC 7057 VENT 16 277 518 NMC 7057 VENT 19 286 468 NMC 7203 VENT 19 286 468 NMC 7203	HILL TOP FRACTION NO. 2	9	484			NMC 11228
JOE         73         367         NMC 9282           LDX #1         124         386         NMC 3129           PAL         192         47         NMC 5320           POLAR #2         54         386         NMC 1115           POLAR #3         54         387         NMC 1116           POLAR #7         54         391         NMC 1116           POLAR #8         54         392         NMC 1116           POLAR #9         54         393         NMC 1116           POLAR #10         54         394         NMC 1116           POLAR #11         54         395         NMC 1116           POLAR #12         54         396         NMC 1116           POLAR #12         54         396         NMC 1116           POLAR #15         54         399         NMC 1116           POLAR #15         54         399         NMC 1116           POLAR #18         54         402         NMC 1117           VENT 1         247         34         NMC 6775           VENT 2         247         35         NMC 6775           VENT 3         247         36         NMC 6775           VENT 5	HILL TOP FRACTION NO. 3	9	486	N.,		NMC 11229
LDX #1 124 386 NMC 3129 PAL 192 47 NMC 5320 POLAR #2 54 386 NMC 1115 POLAR #3 54 387 NMC 1115 POLAR #7 54 391 NMC 1116 POLAR #8 54 392 NMC 1116 POLAR #9 54 393 NMC 1116 POLAR #10 54 394 NMC 1116 POLAR #11 54 395 NMC 1116 POLAR #12 54 396 NMC 1116 POLAR #12 54 396 NMC 1116 POLAR #15 54 399 NMC 1116 RJV 62 318 NMC 1116 RJV 62 318 NMC 1117 VENT 1 247 34 NMC 6775 VENT 3 247 35 NMC 6775 VENT 3 247 36 NMC 6775 VENT 6 249 182 NMC 6794 VENT 7 249 183 NMC 6794 VENT 8 249 184 NMC 6794 VENT 9 249 185 NMC 6794 VENT 9 249 185 NMC 6794 VENT 10 286 468 NMC 7203 VENT 19 286 468 NMC 7203	HILL TOP FRACTION 4R	442	63	The same		NMC 933665
PAL 192 47 NMC 5320 POLAR #2 54 386 NMC 1115 POLAR #3 54 387 NMC 1115 POLAR #7 54 391 NMC 1116 POLAR #8 54 392 NMC 1116 POLAR #9 54 393 NMC 1116 POLAR #10 54 394 NMC 1116 POLAR #11 54 395 NMC 1116 POLAR #12 54 396 NMC 1116 POLAR #12 54 396 NMC 1116 POLAR #15 54 399 NMC 1116 RJV 62 318 NMC 1116 RJV 62 318 NMC 1117 VENT 1 247 34 NMC 6775 VENT 3 247 35 NMC 6775 VENT 3 247 36 NMC 6775 VENT 4 249 183 NMC 6794 VENT 7 249 183 NMC 6794 VENT 8 249 184 NMC 6794 VENT 9 249 185 NMC 6794 VENT 9 249 185 NMC 6795 VENT 16 277 518 NMC 7057 VENT 19 286 468 NMC 7203 VENT 19 286 468 NMC 7203 VENT 19 286 468 NMC 7203 VENT 21 297 369 NMC 7413	JÓE	73	367		1	NMC 92823
POLAR #2 54 386 NMC 1115 POLAR #3 54 387 NMC 1115 POLAR #7 54 391 NMC 1116 POLAR #8 54 392 NMC 1116 POLAR #9 54 393 NMC 1116 POLAR #10 54 394 NMC 1116 POLAR #11 54 395 NMC 1116 POLAR #12 54 396 NMC 1116 POLAR #12 54 396 NMC 1116 POLAR #15 54 399 NMC 1116 RJV 62 318 NMC 1116 RJV 62 318 NMC 1117 VENT 1 247 34 NMC 6775 VENT 2 247 35 NMC 6775 VENT 3 247 36 NMC 6775 VENT 6 249 182 NMC 6794 VENT 7 249 183 NMC 6794 VENT 8 249 184 NMC 6794 VENT 9 249 185 NMC 6794 VENT 9 249 185 NMC 6795 VENT 16 277 517 NMC 7057 VENT 16 277 518 NMC 7057 VENT 19 286 468 NMC 7203 VENT 19 286 468 NMC 7203 VENT 21 297 369 NMC 7413	LDX #1	124	386			MMC 312914
POLAR #3 54 387 NMC 1115 POLAR #7 54 391 NMC 1116 POLAR #8 54 392 NMC 1116 POLAR #9 54 393 NMC 1116 POLAR #10 54 394 NMC 1116 POLAR #11 54 395 NMC 1116 POLAR #12 54 396 NMC 1116 POLAR #12 54 396 NMC 1116 POLAR #15 54 399 NMC 1116 RJV 62 318 NMC 1116 RJV 62 318 NMC 1117 VENT 1 247 34 NMC 6775 VENT 2 247 35 NMC 6775 VENT 3 247 36 NMC 6775 VENT 3 247 36 NMC 6775 VENT 6 249 182 NMC 6794 VENT 7 249 183 NMC 6794 VENT 8 249 184 NMC 6794 VENT 9 249 185 NMC 6794 VENT 9 249 185 NMC 6794 VENT 15 277 517 NMC 7057 VENT 16 277 518 NMC 7057 VENT 19 286 468 NMC 7203 VENT 19 286 468 NMC 7203 VENT 21 297 369 NMC 7413	PAL	192	47	N	- (	NMC 532013
POLAR #7         54         391         NMC 1116           POLAR #8         54         392         NMC 1116           POLAR #9         54         393         NMC 1116           POLAR #10         54         394         NMC 1116           POLAR #11         54         395         NMC 1116           POLAR #12         54         396         NMC 1116           POLAR #12         54         396         NMC 1116           POLAR #15         54         399         NMC 1116           POLAR #15         54         399         NMC 1116           RJV         62         318         NMC 1116           RJV         62         318         NMC 1117           VENT 1         247         34         NMC 6775           VENT 2         247         35         NMC 6775           VENT 3         247         36         NMC 6775           VENT 3         247         36         NMC 6794           VENT 4         249         182         NMC 6794           VENT 5         249         183         NMC 6794           VENT 9         249         185         NMC 6794           VENT 16         <	POLAR #2	54	386	7%		NMC 11155
POLAR #8         54         392         NMC 1116           POLAR #9         54         393         NMC 1116           POLAR #10         54         394         NMC 1116           POLAR #11         54         395         NMC 1116           POLAR #12         54         396         NMC 1116           POLAR #15         54         399         NMC 1116           POLAR #15         54         399         NMC 1116           RJV         62         318         NMC 1117           VENT 1         247         34         NMC 6775           VENT 2         247         35         NMC 6775           VENT 3         247         36         NMC 6775           VENT 4         249         182         NMC 6794           VENT 5         249         183         NMC 6794           VENT 8         249         184         NMC 6794           VENT 9         249         185         NMC 6794           VENT 16         277         518         NMC 7057           VENT 19         286         468         NMC 7203           VENT 21         297         369         NMC 7413	POLAR#3	54	387	- 1	V	NMC 11156
POLAR #9         54         393         NMC 116           POLAR #10         54         394         NMC 116           POLAR #11         54         395         NMC 116           POLAR #12         54         396         NMC 116           POLAR #15         54         399         NMC 116           POLAR #18         54         402         NMC 116           RJV         62         318         NMC 137           VENT 1         247         34         NMC 6775           VENT 2         247         35         NMC 6775           VENT 3         247         36         NMC 6775           VENT 4         249         182         NMC 6794           VENT 5         249         183         NMC 6794           VENT 8         249         184         NMC 6794           VENT 9         249         185         NMC 6794           VENT 15         277         517         NMC 7057           VENT 16         277         518         NMC 7057           VENT 19         286         468         NMC 7203           VENT 21         297         369         NMC 7413	POLAR #7	54	391		N	NMC 11160
POLAR #10         54         394         NMC 1116           POLAR #11         54         395         NMC 1116           POLAR #12         54         396         NMC 1116           Polar 14R         449         2         NMC 9424           POLAR #15         54         399         NMC 1116           RJV         62         318         NMC 1117           RJV         62         318         NMC 117           VENT 1         247         34         NMC 6775           VENT 2         247         35         NMC 6775           VENT 3         247         36         NMC 6775           VENT 4         249         182         NMC 6794           VENT 5         249         183         NMC 6794           VENT 8         249         184         NMC 6794           VENT 9         249         185         NMC 6794           VENT 15         277         517         NMC 7057           VENT 16         277         518         NMC 7057           VENT 19         286         468         NMC 7203           VENT 21         297         369         NMC 7413	POLAR #8	54	392		- N	NMC 11161
POLAR #11         54         395         NMC 1116           POLAR #12         54         396         NMC 1116           Polar 14R         449         2         NMC 9424           POLAR #15         54         399         NMC 1116           POLAR #18         54         402         NMC 1117           RJV         62         318         NMC 117           VENT 1         247         34         NMC 6775           VENT 2         247         35         NMC 6775           VENT 3         247         36         NMC 6775           VENT 4         249         182         NMC 6794           VENT 5         249         183         NMC 6794           VENT 8         249         184         NMC 6794           VENT 9         249         185         NMC 6794           VENT 15         277         517         NMC 7057           VENT 16         277         518         NMC 7057           VENT 19         286         468         NMC 7203           VENT 21         297         369         NMC 7413	POLAR #9	54	393	١.	74	NMC 11162
POLAR #12         54         396         NMC 1116           Polar 14R         449         2         NMC 9424           POLAR #15         54         399         NMC 1116           POLAR #18         54         402         NMC 1117           RJV         62         318         NMC 1374           VENT 1         247         34         NMC 6775           VENT 2         247         35         NMC 6775           VENT 3         247         36         NMC 6775           VENT 6         249         182         NMC 6794           VENT 7         249         183         NMC 6794           VENT 8         249         184         NMC 6794           VENT 9         249         185         NMC 6794           VENT 15         277         517         NMC 7057           VENT 16         277         518         NMC 7057           VENT 19         286         468         NMC 7203           VENT 21         297         369         NMC 7413	POLAR#10	54	394	Λ.		NMC 11163
Polar 14R         449         2         NMC 9424           POLAR #15         54         399         NMC 1116           POLAR #18         54         402         NMC 1117           RJV         62         318         NMC 1374           VENT 1         247         34         NMC 6775           VENT 2         247         35         NMC 6775           VENT 3         247         36         NMC 6775           VENT 6         249         182         NMC 6794           VENT 7         249         183         NMC 6794           VENT 8         249         184         NMC 6794           VENT 9         249         185         NMC 6794           VENT 15         277         517         NMC 7057           VENT 16         277         518         NMC 7057           VENT 19         286         468         NMC 7203           VENT 21         297         369         NMC 7413	POLAR#II	54	395	- N		NMC 11164
POLAR #15         54         399         NMC 1116           POLAR #18         54         402         NMC 1117           RJV         62         318         NMC 1374           VENT 1         247         34         NMC 6775           VENT 2         247         35         NMC 6775           VENT 3         247         36         NMC 6775           VENT 6         249         182         NMC 6794           VENT 7         249         183         NMC 6794           VENT 8         249         184         NMC 6794           VENT 9         249         185         NMC 6794           VENT 15         277         517         NMC 7057           VENT 16         277         518         NMC 7057           VENT 19         286         468         NMC 7203           VENT 21         297         369         NMC 7413	POLAR #12	54	396	\ \		NMC 11165
POLAR #18         54         402         NMC 1117           RJV         62         318         NMC 1374           VENT I         247         34         NMC 6775           VENT 2         247         35         NMC 6775           VENT 3         247         36         NMC 6775           VENT 6         249         182         NMC 6794           VENT 7         249         183         NMC 6794           VENT 8         249         184         NMC 6794           VENT 9         249         185         NMC 6794           VENT 15         277         517         NMC 7057           VENT 16         277         518         NMC 7057           VENT 19         286         468         NMC 7203           VENT 21         297         369         NMC 7413	Polar 14R	449	2	1		NMC 942434
RJV       62       318       NMC 1374         VENT I       247       34       NMC 6775         VENT 2       247       35       NMC 6775         VENT 3       247       36       NMC 6775         VENT 6       249       182       NMC 6794         VENT 7       249       183       NMC 6794         VENT 8       249       184       NMC 6794         VENT 9       249       185       NMC 6794         VENT 15       277       517       NMC 7057         VENT 16       277       518       NMC 7057         VENT 19       286       468       NMC 7203         VENT 21       297       369       NMC 7413	POLAR #15	54	399			<ul> <li>NMC 11168</li> </ul>
VENT I         247         34         NMC 6775           VENT 2         247         35         NMC 6775           VENT 3         247         36         NMC 6795           VENT 6         249         182         NMC 6794           VENT 7         249         183         NMC 6794           VENT 8         249         184         NMC 6794           VENT 9         249         185         NMC 6794           VENT 15         277         517         NMC 7057           VENT 16         277         518         NMC 7057           VENT 19         286         468         NMC 7203           VENT 21         297         369         NMC 7413	POLAR #18	54	402	.		NMC 11171
VENT 2       247       35       NMC 6775         VENT 3       247       36       NMC 6775         VENT 6       249       182       NMC 6794         VENT 7       249       183       NMC 6794         VENT 8       249       184       NMC 6794         VENT 9       249       185       NMC 6794         VENT 15       277       517       NMC 7057         VENT 16       277       518       NMC 7057         VENT 19       286       468       NMC 7203         VENT 21       297       369       NMC 7413	RJV	62	318	- /		NMC 13741
VENT 3         247         36         NMC 6775           VENT 6         249         182         NMC 6794           VENT 7         249         183         NMC 6794           VENT 8         249         184         NMC 6794           VENT 9         249         185         NMC 6794           VENT 15         277         517         NMC 7057           VENT 16         277         518         NMC 7057           VENT 19         286         468         NMC 7203           VENT 21         297         369         NMC 7413	VENT I	247	34	. /		NMC 677567
VENT 6         249         182         NMC 6794           VENT 7         249         183         NMC 6794           VENT 8         249         184         NMC 6794           VENT 9         249         185         NMC 6794           VENT 15         277         517         NMC 7057           VENT 16         277         518         NMC 7057           VENT 19         286         468         NMC 7203           VENT 21         297         369         NMC 7413	VENT 2	247	35	_/		NMC 677568
VENT 7         249         183         NMC 6794           VENT 8         249         184         NMC 6794           VENT 9         249         185         NMC 6794           VENT 15         277         517         NMC 7057           VENT 16         277         518         NMC 7057           VENT 19         286         468         NMC 7203           VENT 21         297         369         NMC 7413	VENT 3	247	3б	/		NMC 677569
VENT 8         249         184         NMC 6794           VENT 9         249         185         NMC 6794           VENT 15         277         517         NMC 7057           VENT 16         277         518         NMC 7057           VENT 19         286         468         NMC 7203           VENT 21         297         369         NMC 7413	VENT 6	249	182	<i>r</i>		NMC 679411
VENT 9         249         185         NMC 6794           VENT 15         277         517         NMC 7057           VENT 16         277         518         NMC 7057           VENT 19         286         468         NMC 7203           VENT 21         297         369         NMC 7413	VENT 7	249	183			NMC 679412
VENT 15         277         517         NMC 7057           VENT 16         277         518         NMC 7057           VENT 19         286         468         NMC 7203           VENT 21         297         369         NMC 7413	VENT 8	249	184			NMC 679413
VENT 16         277         518         NMC 7057           VENT 19         286         468         NMC 7203           VENT 21         297         369         NMC 7413	YENT 9	249	185			NMC 679414
VENT 19         286         468         NMC 7203           VENT 21         297         369         NMC 7413	VENT IS	277	517			NMC 705714
VENT 21 297 369 NMC 7413	VENT 16	277	518			NMC 705715
	VENT 19	286	468			NMC 720365
VENT 23 212 AAO NAACI 2220	VENT 21	297	369			NMC 741389
VEN1 22 313 449 KMC //89	VENT 22	313	449			NMC 778921

Claim Name	Book	Page	Book	Раде	BLM Scrial No.
YELLOW ROSE 9R	442	58			NMC 933660
YELLOW ROSE 10R	442 -	59			NMC 933661
YELLOW ROSE NO. 11	0	34			NMC 11185
YELLOW ROSE NO. 12	0	35			NMC 11186
YELLOW ROSE NO. 13	0 1	36			NMC 11187
YELLOW ROSE NO. 14	0	. 37		/	NMC 11188
YELLOW ROSE NO. 15	0	. 38			NMC 11189
YELLOW ROSE NO. 16	0	39		C	NMC 11190
YELLOW ROSE 17R	442	60		-	NMC 933662
YELLOW ROSE 18R	442	61			NMC 933663
YELLOW ROSE NO. 19	0	42	_	The state of the s	NMC 11193
YELLOW ROSE NO. 20	0	43			NMC 11194
YELLOW ROSE NO. 21	0	44			NMC 11195

Insofar and only insofar as the above described claims are within the boundaries of the Area I Area of Interest described herein.

b) The following described unpatented lode mining claims situated in Township 33 North, Ranges 50 East, MDM, and Township 35 North, Ranges 51 East, MDM, Eureka County, Nevada:

Claim Name	<u>B</u>	ook	Page 💆	BLM Serial No.
GDX 201	<b>N</b>	191	166	NMC 529717
GDX 202		191	167	MC 529718
GDX 203	No.	191	168	MC 529719
GDX 204	The same of the sa	191	169	NMC 529720
GDX 205	The same of the sa	191	170	NMC 529721
GDX 206	· \	191	171	NMC 529722
GDX 207	1	191	172	NMC 529723
GDX 208	1	191	173	NMC 529724
GDX 209	1	191	174	NMC 529725
GDX 210	\ \	191 🏋	175	NMC 529726
GDX 211	\	191	176	NMC 529727
GDX 212	\	191	177	NMC 529728
GDX 213	1	191	178	NMC 529729
GDX 214	- 1	191	179	NMC 529730
GDX 215	/	191	180	NMC 529731
GDX 216	/	191 $/$	181	NMC 529732
GDX 217		191	182	NMC 529733
GDX 218	The second secon	191	183	NMC 529734
GDX 219		191	184	NMC 529735
GDX 220	and the same of th	191	185	NMC 529736
GDX 221		191	186	NMC 529737
GDX 222		191	187	NMC 529738
GDX 223		191	188	NMC 529739
GDX 224		191	189	NMC 529740
GDX 225		191	190	NMC 529741 ~
GDX 226		191	191	NMC 529742
GDX 227	•	191	192	NMC 529743

•				
GDX 228		191	193	NMC 529744
GDX 229		191	194	· NMC 529745
GDX 230		191	195	NMC 529746
GDX 231		191	196	NMC 529747
GDX 232	•	191	197	NMC 529748
GDX 232		191	198	NMC 529749
GDX 234		191	199	NMC 529750
GDX 235		191	200	NMC 529751
GDX 236		191	201	NMC 529752
GDX 237		191	202	NMC 529753
GDX 238		191	203	NMC 529754
GDX 239		191_	204	NMC 529755
GDX 240		191	205	NMC 529756
GDX 241		191	206	NMC 529757
GDX 242		191	207	NMC 529758
GDX 243		191	208	NMC 529759
GDX 244		191	209	NMC 529760
GDX 245	/ /	191	210	NMC 529761
GDX 246		191	211	NMC 529762
GDX-251		191	216	NMC 529767
GDX-252	- N	191	217	NMC 529768
GDX-253	- N. 1	191	218	NMC 529769
GDX-254	1	191	219	NMC 529770
GDX-255		191	220	MMC 529771
GDX-256	Name and Address of the Owner, where the Owner, which is the Owner, which is the Owner, where the Owner, which is the	191	221	MMC 529772
GDX-257	The same of the sa	191	222	NMC 529773
GDX-258	7	191	223	NMC 529774
GDX-259	1	191	224	NMC 529775
GDX-260		191	225	NMC 529776
GDX 261	1	191	226	NMC 529777
GDX 262	1	191	227	NMC 529778
GDX 263		191	228	NMC 529779
GDX 264	/	191	229	NMC 529780
GDX 265		191	230	NMC 529781
GDX 266	•	191	231	NMC 529782
GDX 267		191	232	NMC 529783
GDX 268		191	233	NMC 529784
GDX 269	/	191	234	NMC 529785
GDX 270		191	235	NMC 529786.
GDX 271		191	236	NMC 529787
GDX 272		191	237	NMC 529788
GDX 273		191	238	NMC 529789
GDX 274		191	239	NMC 529790
GDX 275		191	240	NMC 529791
GDX 276		191	241	NMC 529792
GDX 277		191	242	NMC 529793
GUX 278		191	243	NMC 529794
GDX 279		191	244	NMC 529795
GDX 280		191	245	NMC 529796

529797
529798
529799
529800
529801
529802
529803
529804
529805

The Lease. That certain Mining Lease dated September 10, 1990, by and between Drury
J. Thiercoff and Frances Mac Thiercoff, lessor, and High Desert Mineral Resources, Inc.,
lessee, and relating to the following described unpatented lode mining claims situated in
Township 35 North, Ranges 50 and 51 East, MDM, Eureka County, Nevada:

Claim Name		<u>Book</u>	Page	BLM Serial No.
BACK PAY		29	187	NMC 27472
BACK PAY NO. 1	74	29	188	NMC 27473
DIXIE LEA	744	29	200	NMC 27470
DIXIE LEA NO. 1	- N	29	201	NMC 27471

4. Description of the Area 1 Area of Interest Boundary,

### PARCEL 1:

A parcel of land located in Sections 1, 2, 10, 11 and 12, T 35 N, R 50 E, MDM., and Section 18, T 35 N, R 51 E, MDM., Eureka County, Nevada, more particularly described as follows:

Beginning at the corner no. I, a point being the Northwest corner of said Section 10, the true point of beginning,

thence N 89° 51' 21" E, 2632.17 feet along the Northerly line of said Section 10 to corner no. 2, a point being the North ¼ corner of said Section 10,

thence N 89° 57' 47" E, 2633.61 feet along the Northerly line of said Section 10 to corner no. 3, a point being the Northeast corner of said Section 10,

thence N 00° 03' 47" E, 1500.44 feet along the Westerly line of said Section 2 to corner no. 4,

thence S 89° 53' 00" E. 2400.00 feet to corner no. 5,

thence S 0° 07' 00" W. 1493.45 feet to corner no. 6, a point on the Northerly line of said Section 11,

thence N 89° 56' 59" E, 252.65 feet along the said Northerly line of Section 11 to corner no. 7, a point being the North ¼ corner of said Section 11,

thence N 89° 56' 44" E. 1242.00 feet along the said Northerly line of Section 11 to corner no. 8,

thence S 0° 00' 00" W, 389.78 feet to corner no. 9,

thence S 89° 51' 38" E, 275.70 feet to corner no. 10, a point on the Northwesterly line of the Bald Eagle Lode Mining Claim, Mineral Survey No. 4527, Patent No. 946758, recorded in the office of the



- thence S 65° 52' 05" E, 235.00 feet along the Northeasterly line of the said Holt Lode Mining Claim to corner no. 29, a point being the most Easterly corner of said Holt Lode Mining Claim,
- thence \$ 24° 07' 55" W, 18.00 feet along the Southeasterly line of the said Holt Lode Mining Claim to corner no. 30, a point on the said Northerly line of Section 12,
- thence \$ 89° 52' 04" E, 513.63 feet along the said Northerly line of Section 12 to corner no. 31,
- thence S 00° 00' 00" E, 381.45 feet to corner no. 32,
- thence 5 90° 00° 00" E, 297.43 feet to corner no. 33, a point on the Easterly line of said Section 12,
- thence S 00° 08' 27" W, 318.53 feet along the said Easterly line of Section 12 to corner no. 34, a point being the Northwest corner of said Section 18,
- thence S 89° 53' 47" E, 2940.86 feet along the Northerly line of said Section 18 to corner no. 35, a point being the North 14 corner of said Section 18,
- thence S 89° 55' 12" E, 2642.57 feet along the said Northerly line of Section 18 to corner no. 36, a point being the Northeast corner of said Section 18,
- thence S 01° 16' 25" W, 1338.63 feet along the Easterly line of said Section 18 to corner no. 37, a point being the Northern 1/16 corner on the Easterly line of said Section 18,
- thence \$ 89° 58' 57" W, 2643.03 feet along the North 1/16 line of said Section 18 to corner no. 38, a point being the Center-North 1/16 corner of said Section 18,
- thence S 01º 17' 20" W, 1343.15 feet along the North-South ¼ Section line of said Section 18 to corner no. 39, a point being the Center ¼ corner of said Section 18.
- thence S 89° 53° 06" W, 2887.53 feet along the East-West ¼ Section line of said Section 18 to corner no.
  40, a point being the West ¼ corner of said Section 18,
- thence S 00° 10' 32" W, 1889.37 feet along the Westerly line of said Section 18 to corner no. 41, a point being the Southeast corner of said Section 12,
- thence N 89° 53' 07" W, 2668.11 feet along the Southerly line of said Section 12 to corner no. 42, a point being the South % corner of said Section 12,
- thence N 89° 56' 59" W, 2644.99 feet along the said Southerly line of Section 12 to corner no. 43, a point being the Southwest corner of said Section 12,
- thence N 00° 04' 40" E, 661.31 feet along the Westerly line of said Section 12 to corner no. 44, a point being the Southeast corner of the NE1/4 SE1/4 SE1/4 of said Section 11,
- thence S 89° 57' 39" W, 450.83 feet along the Southerly line of the said NEI/4 SEI/4 SEI/4 Section II to corner no. 45,
- thence N 11° 00° 00" E, 479.04 feet to corner no. 46,
- thence \$ 78° 50° 13" E, 13.17 feet to corner no. 47,
- thence N 11° 12' 04" E, 1500.00 feet to corner no. 48,
- thence N 78° 43' 45" W, 118.88 feet to corner no. 49,

thence N 46° 301 00" E, 220.26 feet to corner no. 50,

thence N 43° 30' 00" W, 599.02 feet to corner no. 51,

thence S 47° 00' 00" W, 235.34 feet to corner no. 52,

thence S 00° 01' 27" E, 341.02 feet to corner no. 53,

thence N 78° 43' 45" W, 48.63 feet to corner no. 54,

thence N 76° 52' 35" W, 585.47 feet to corner no. 55,

thence S 12° 15' 22" W, 771.81 feet to corner no. 56.

thence S 11° 13' 14" W, 749.49 feet to corner no. 57,

thence \$ 78° 50' 13" E, 187.77 feet to corner no. 58,

thence \$ 47° 58' 04" W, 263.08 feet to corner no. 59,

thence S 00° 07' 36" W, 644,62 feet to corner no. 60,

thence N 90° 00' 00" W, 2249.57 feet to corner no. 61,

thence S 00° 00' 00" E, 120.00 feet to corner no. 62,

thence N 90° 00' 00" W, 1370,68 feet to corner no. 63,

thence S 00° 07' 00" W, 387.09 feet to corner no. 64, a point on the Southerly line of sald Section 11,

thence S 89° 57' 53" W, 130.16 feet along the said Southerly line of said Section 11 to corner no. 65, a point being the Southeast corner of said Section 10,

thence S 89° 56' 29" W, 2632.89 feet along the Southerly line of said Section 10 to corner no. 66, a point being the South ¼ corner of said Section 10,

thence N 89° 55' 16" W, 2636.46 feet along the Southerly line of said Section 10 to corner no. 67, a point being the Southwest corner of said Section 10,

thence N 00° 07' 43" E, 2638,34 feet along the Westerty line of said Section 10 to corner no. 68, a point being the West ¼ corner of said Section 10,

thence N.00° 06' 45" E, 2639.59 feet along the Westerly line of said Section 10 to corner no. 1, the point of beginning.

### PARCEL 2:

- A parcel of land located in Section 2, 735N, R50E, MDM, Eureka County, Nevada, being all of the Patented July Lode Mining Claim, Mineral Survey No. 4528, Patent No. 935874, patented April 7, 1924, recorded in the office of the Eureka County Recorder, Eureka, Nevada, in Book 20 at Page 54 of Eureka County, Deed Records, and more particularly described as follows:
- Commencing at the South 1/2 corner of Section 33, T36N, R50E, MDM, thence S 87° 38' 40" E, 794.93 feet to the Northwest corner of the said patented July Lode Mining Claim, a point being corner no. 1, the true point of beginning,

# ATTACHMENT "B"

Relocated Unpatented Lode Mining Claims. The following described unpatented lode mining claims situated in Township 35 North, Ranges 50 and 51 East, MDM, Eureka County, Nevada:

Claim Name	<u>Book</u>	Page	BLM Serial No.
CRACKER JACK NO. 5R	428	367	NMC 913580
BIG JIM NO. 24R	428	368	NMC 913581
BIG JIM NO. 25R	428	369	NMC 913582
BIG JIM NO. 26R	428	370	NMC 913583
BIG JIM NO. 27R	428	371	NMC 913584
BIG JIM NO. 28R	428	372	NMC 913585
BIG JIM NO. 29R	428	· 373	NMC 913586
YELLOW ROSE 9R	442	58	NMC 933660
YELLOW ROSE 10R	442	59	NMC 933661
YELLOW ROSE 17R	442	60	NMC 933662
YELLOW ROSE 18R	442	61	NMC 933663
BIG JIM 31R	442	62	NMC 933664
HILL TOP FRACTION 4R	442	63	NMC 933665
HD IR	442	64	NMC 933666
HD 2R	442	65	NMC 933667
·HD 3R	442	66	NMC 933668
HD 4R	442	67	NMC 933669
HD 5R	442	68	NMC 933670
HD 6R	442	69	NMC 933671
HD 7R	442	70	NMC 933672
HD 8R	442	71	NMC 933673
HD 9R	442	72	NMC 933674
HD IIR	442	73	NMC 933675
HD 12R	442	74	NMC 933676
HD 13R	442	75	NMC 933677
HD 14R	442	76	NMC 933678
HD 15R	442	77	NMC 933679
HD 16R	442	.78	NMC 933680
HD 17R	442	79	NMC 933681
BM IR	442	80	NMC 933682
GDE 114R	442	81	NMC 933683
Polar 14R	449	2	NMC 942434
* 1 *** * * * * * * * * * * * * * * * *		The state of the s	76

### Appendix B

### Description of SJ Patented Claims

The SJ patented lode mining claims, situated in Eureka County, Nevada are described as follows:

S. J. # 1, S. J. # 2, S. J. # 3, S. J. # 4, S. J. # 5, S. J. # 6, S. J. # 7, S. J. # 8, S. J. # 9, S. J. # 10, S. J. # 11, S. J. # 12, S. J. # 13, and S. J. # 14 lode mining claims designated and described as:

Mineral Survey No. 5061, within Section 24, Township 36 North, Range 49 East, and within Section 19, Township 36 North, Range 50 East, Mount Diablo Meridian, in the Lynn Mining District, Eureka County, Nevada, the said claims being more particularly described in the official field notes and depicted on the official plat; but excluding and excepting the POST No. 1, POST No. 5, lode mining claims of M.S. 5059; and the Bazza # 1, Bazza # 2, Bazza # 3, Bazza # 4, Bazza # 5, Bazza # 6, Bazza # 7, lode mining claims of M.S. 5060; and further excluding and excepting that portion of Section 19 within State Selection 2, State Selection 9 and Patent No. 1227092; and that portion of Section 24 within State Selection 2; aggregating 228.289 acres.