## BEFORE THE OIL CONSERVATION DIVISION EXAMINER HEARING JULY 6, 2023

**CASE No. 22912** 

SIMON CAMAMILE #115H & 125H WELLS

#### EDDY COUNTY, NEW MEXICO



#### STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

APPLICATION OF MATADOR PRODUCTION COMPANY FOR APPROVAL OF AN OVERLAPPING SPACING UNIT AND COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO.

**CASE NO. 22912** 

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- MATADOR Exhibit E: Notice Affidavit
- MATADOR Exhibit F: Notice of Publication Affidavits

#### **COMPULSORY POOLING APPLICATION CHECKLIST**

#### ALL INFORMATION IN THE APPLICATION MUST BE SUPPORTED BY SIGNED AFFIDAVITS

Case: 22912	APPLICANT'S RESPONSE
Hearing Date	July 6, 2023
Applicant	Matador Production Company
Designated Operator & OGRID (affiliation if applicable)	Matador Production Company (OGRID 228937)
Applicant's Counsel:	Holland & Hart LLP
Case Title:	APPLICATION OF MATADOR PRODUCTION COMPANY FOR APPROVAL OF AN OVERLAPPING HORIZONTAL WELL SPACING UNIT AND COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO.
Entries of Appearance/Intervenors:	Mewbourne Oil Company; COG Operating LLC and Concho Oil & Gas Operating LLC; EOG Resources, Inc.
Well Family	Simon Camamile 0206 Fed Com
Formation/Pool	
Formation Name(s) or Vertical Extent:	Bone Spring formation
Primary Product (Oil or Gas):	Oil
Pooling this vertical extent:	N/A
Pool Name and Pool Code:	WC-015 G-05 S202935P; Bone Spring (Pool Code 97995)
Well Location Setback Rules:	Statewide rules
Spacing Unit	
Type (Horizontal/Vertical)	Horizontal
Size (Acres)	390.36 acres, more or less
Building Blocks:	40 acres
Orientation:	West-East
Description: TRS/County	N2SW4 and N2SE4 of Sections 1 and 2, Township 21 South, Range 28 East, and Lot 17 and NE4SW4 of Section 6, Township 21 South, Range 29 East, NMPM, Eddy County, New Mexico
Standard Horizontal Well Spacing Unit (Y/N), If No, describe and is approval of non-standard unit requested in this application?	Yes
Other Situations	
Depth Severance: Y/N. If yes, description	No
Proximity Tracts: If yes, description	No
Proximity Defining Well: if yes, description	N/A
Applicant's Ownership in Each Tract	Exhibit C-6
Well(s)	
Name & API (if assigned), surface and bottom hole location, footages, completion target, orientation, completion status (standard or non-standard)	Add wells as needed

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. A
Submitted by: Matador Production Company

Hearing Date: July 6, 2023 Case No. 22912

Received by OCD: 6/29/2023 4:52:23 PM	Page 4 of 55
Well #1	Simon Camamile 0206 Fed Com 115H (API Pending)
	SHL: 1280' FSL, 755' FWL (Unit M), Sec. 2, T-21-S, R-28-E. BHL: 2049' FSL, 2271' FWL (Unit K), Sec. 6, T-21-S, R-29-E
	BHL: 2049 F3L, 22/1 FWL (OIIIL N), 360. 0, 1-21-3, N-23-1
	Bone Spring formation
	West-East
	Completions are expected to be standard Simon Camanile 0206 Fed Com 125H (API Pending)
	Simon Camamile 0206 Fed Com 125H (API Pending) SHL: 1280' FSL, 835' FWL (Unit M), Sec. 2, T-21-S, R-28-E.
	BHL: 2049' FSL, 2271' FWL (Unit K), Sec. 6, T-21-S, R-29-E
	Bone Spring formation
	West-East Completions are expected to be standard
	Exhibit C-3
Completion Target (Formation, TVD and MD)	Exhibit C-8
<u> </u>	
AFE Capex and Operating Costs	
Drilling Supervision/Month \$	\$8,000
Production Supervision/Month \$	\$800
Justification for Supervision Costs	Exhibit C
Requested Risk Charge	200%
Notice of Hearing	
Proposed Notice of Hearing	Exhibit B
Proof of Mailed Notice of Hearing (20 days before hearing)	Exhibit E
Proof of Published Notice of Hearing (10 days before hearing)	Exhibit F
Ownership Determination	
Land Ownership Schematic of the Spacing Unit	Exhibit C-5
, ,	Exhibit C-5, Exhibit C-6
If approval of Non-Standard Spacing Unit is requested, Tract	
List (including lease numbers and owners) of Tracts subject to notice requirements.	N/A
•	Exhibit C-6, Exhibit C-7
· · · · · · · · · · · · · · · · · · ·	N/A
Ownership Depth Severance (including percentage above &	N/A
	N/A
Joinder	
Sample Copy of Proposal Letter	Exhibit C-8
List of Interest Owners (ie Exhibit A of JOA)	Exhibit C-6
Chronology of Contact with Non-Joined Working Interests	Exhibit C-9
Overhead Rates In Proposal Letter	Exhibit C-8
·	Exhibit C-8

Cost Estimate to Equip Well	Exhibit C-8
Cost Estimate for Production Facilities	Exhibit C-8
Geology	
Summary (including special considerations)	Exhibit D
Spacing Unit Schematic	Exhibit C-4, Exhibit C-5
Gunbarrel/Lateral Trajectory Schematic	Exhibit C-4
Well Orientation (with rationale)	Exhibit D
Target Formation	Exhibit D-3
HSU Cross Section	Exhibit D-3
Depth Severance Discussion	N/A
Forms, Figures and Tables	
C-102	Exhibit C-3
Tracts	Exhibit C-5
Summary of Interests, Unit Recapitulation (Tracts)	Exhibit C-6
General Location Map (including basin)	Exhibit D-1
Well Bore Location Map	Exhibit C-4
Structure Contour Map - Subsea Depth	Exhibit D-2
Cross Section Location Map (including wells)	Exhibit D-2
Cross Section (including Landing Zone)	Exhibit D-3

N/A

Michael H. Feldewet

23-Jun-23

Michael & Fellowers

CERTIFICATION: I hereby certify that the information provided in this checklist is complete and accurate.

Special Provisions/Stipulations

Date:

**Printed Name** (Attorney or Party Representative):

Signed Name (Attorney or Party Representative):

STATE OF NEW MEXICO
DEPARTMENT OF ENERGY, MINERALS AND NATURAL RESOURCES
OIL CONSERVATION DIVISION

APPLICATION OF MATADOR PRODUCTION COMPANY FOR APPROVAL OF AN OVERLAPPING HORIZONTAL WELL SPACING UNIT AND COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO.

CASE NO. 22912

(formerly Case No. 22490)

#### **APPLICATION**

Matador Production Company, ("Matador"), through its undersigned attorneys, hereby files this application with the Oil Conservation Division for an order (a) approving a 390.36 acre, more or less, overlapping horizontal well spacing unit in the Bone Spring formation comprised of the N/2 SW/4 and N/2 SE/4 of Sections 1 and 2, Township 21 South, Range 28 East, and Lot 17 and NE/4 SW/4 of Section 6, Township 21 South, Range 29 East, NMPM, Eddy County, New Mexico, and (b) pooling all uncommitted mineral interests in this overlapping horizontal well spacing unit. In support of this application, Matador states:

- 1. An affiliate of Matador Production Company (OGRID No. 228937) is a working interest owner in the proposed horizontal spacing unit and has the right to drill thereon.
- 2. Matador seeks to dedicate the above-referenced horizontal spacing unit to the proposed **Simon Camamile 0206 Fed Com #115H** and **#125H** wells to be drilled from a surface location within SW/4 SW/4 of Section 2, T-21-S, R-28-E to a bottom hole location within NE/4 SW/4 of Section 6, T-21-S, R-29-E.
- 3. This 390.36-acre horizontal well spacing unit will overlap a proposed 780.68 acre, more or less, horizontal well spacing unit in the Bone Spring formation comprised of S/2 of Sections 1 and 2, Township 21 South, Range 28 East, and Lots 17-18, NE/4 SW/4 and SE/4 SW/4

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. B
Submitted by: Matador Production Company

Hearing Date: July 6, 2023 Case No. 22912 of Section 6, Township 21 South, Range 29 East to be dedicated to the proposed Simon Camamile 0206 Fed Com #136H well.

- 4. Matador has sought and been unable to obtain voluntary agreement for the development of these lands from all the mineral interest owners in the subject spacing unit.
- 5. Approval of this overlapping horizontal well spacing unit and the pooling of interests will avoid the drilling of unnecessary wells, will prevent waste, and will protect correlative rights.

WHEREFORE, Matador requests that this application be set for hearing before an Examiner of the Oil Conservation Division on July 7, 2022, and, after notice and hearing as required by law, the Division enter an order:

- A. Approving the overlapping horizontal well spacing unit and pooling all uncommitted interests therein;
- B. Designating Matador Production Company operator of this spacing unit and the horizontal well to be drilled thereon;
- C. Authorizing Matador to recover its costs of drilling, equipping and completing the well;
- D. Approving the actual operating charges and costs of supervision while drilling and after completion, together with a provision adjusting the rates pursuant to the COPAS accounting procedures; and
- E. Imposing a 200% penalty for the risk assumed by Matador in drilling and completing the well against any working interest owner who does not voluntarily participate in the drilling of the well.

Respectfully submitted,

**HOLLAND & HART LLP** 

By:

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Adam G. Rankin
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ATTORNEYS FOR MATADOR PRODUCTION COMPANY

CASE :

Application of Matador Production Company for Approval of an Overlapping Horizontal Well Spacing Unit and Compulsory Pooling, Lea County, New Mexico. Applicant in the above-styled cause seeks an order (a) approving a 390.36 acre, more or less, overlapping horizontal well spacing unit in the Bone Spring formation comprised of the N/2 SW/4 and N/2 SE/4 of Sections 1 and 2, Township 21 South, Range 28 East, and Lot 17 and NE/4 SW/4 of Section 6, Township 21 South, Range 29 East, NMPM, Lea County, New Mexico, and (b) pooling all uncommitted mineral interests in this overlapping horizontal well spacing unit. The abovereferenced unit will be dedicated to the to the proposed Simon Camamile 0206 Fed Com #115H and #125H wells to be drilled from a surface location within the SW/4 SW/4 of Section 2, T-21-S, R-28-E to a bottom hole location within NE/4 SW/4 of Section 6, T-21-S, R-29-E. This 390.36-acre horizontal well spacing unit will overlap a proposed 780.68 acre, more or less, horizontal well spacing unit in the Bone Spring formation comprised of S/2 of Sections 1 and 2, Township 21 South, Range 28 East, and Lots 17-18, NE/4 SW/4 and SE/4 SW/4 of Section 6, Township 21 South, Range 29 East to be dedicated to the proposed Simon Camamile 0206 Fed Com #136H well. Also, to be considered will be the cost of drilling and completing the well, the allocation of the cost thereof, as well as actual operating costs and charges for supervision, designation of Matador Production Company as operator, and a 200% charge for risk involved in drilling and completing the well. Said area is located approximately 12 miles Northeast of Carlsbad, New Mexico.

STATE OF NEW MEXICO ENERGY, MINERALS, AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

APPLICATION OF MATADOR PRODUCTION COMPANY FOR APPROVAL OF OVERLAPPING SPACING UNITS AND COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO.

**CASE NOS. 22912** 

SELF AFFIRMED STATEMENT OF CLAY WOOTEN (Landman)

1. My name is Clay Wooten. I work for MRC Energy Company, an affiliate of

Matador Production Company ("Matador"), as a Landman.

2. I have previously testified before the New Mexico Oil Conservation

Division as an expert witness in petroleum land matters. My credentials as a petroleum

landman have been accepted by the Division and made a matter of public record. I am

familiar with the application filed by Matador in this case, and I am familiar with the status of the

lands in the subject area.

3. In this case, Matador seeks an order pooling a standard horizontal spacing unit in

the Bone Spring formation [WC-015 G-05 S202935P; Bone Spring pool (Pool Code 97995)]

underlying irregular Sections 1 and 2, Township 21 South, Range 28 East, and the W2 equivalent

of irregular Section 6, Township 21 South, Range 29 East, NMPM, Eddy County, New Mexico.

4. In particular, Matador seeks an order pooling a 390.36 acre, more or less, well

spacing unit in the Bone Spring formation comprised of N/2 SW/4 and N/2 SE/4 of Sections

1 and 2, Township 21 South, Range 28 East, and Lot 17 and NE/4 SW/4 of Section 6,

Township 21 South, Range 29 East, NMPM, Eddy County, New Mexico. This proposed

spacing unit will be initially dedicated to the following proposed wells:

i. Simon Camamile 0206 Fed Com #115H and #125H wells to be

drilled from a surface location within SW/4 SW/4 of Section 2, T-

BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico

- 21-S, R-28-E to a bottom hole location within NE/4 SW/4 of Section 6, T-21-S, R-29-E.
- b. This <u>390.36</u> acre horizontal well spacing unit will overlap the following existing horizontal well spacing units covering portions of the subject acreage:
  - i. COG Operating LLC's Dump Yard 2 State #1H (API 30-015-42433), which is targeting the Second Bone Spring of the Bone Spring formation at an approximate TVD of 8,400', and which has a spacing unit comprised of Lots 4, 5, 12 and 13, NW/4SW/4 and SW4/SW4 of Section 2, Township 21 South, Range 28 East, Eddy County, New Mexico; and
  - ii. COG Operating LLC's Dump Yard 2 State #2H (API 30-015-42512), which is targeting the Second Bone Spring of the Bone Spring formation at an approximate TVD of 8,315', and which has a spacing unit comprised of Lots 3, 6, 11 and 14, NE/4SW/4 and SE4/SW4 of Section 2, Township 21 South, Range 28 East, Eddy County, New Mexico.
  - iii. COG Operating LLC's Running Buffalo 1 Federal Com #1H (API 30-015-41538), which is targeting the Second Bone Spring of the Bone Spring formation at an approximate TVD of 8,630', and which has a spacing unit comprised of Lots 1, 8, 9 and 16, and NE4/SE4 of Section 1, Township 21 South, Range 28 East, Eddy County, New Mexico.
- 5. **Matador Exhibit C-1** shows a map of Matador's proposed spacing unit and the above-referenced overlapping spacing units.
- 6. **Matador Exhibit C-2** contains a copy of the notice that Matador sent to the known working interest owners in COG Operating's existing spacing units and the proposed spacing unit in Matador's current application. Matador also mailed a copy of the notice to the Bureau of Land Management and New Mexico State Land Office. Matador has not received written notice of any objection to the notice of overlapping spacing unit.
- 7. **Matador Exhibit C-3** contains draft Form C-102's for the initial wells in this proposed spacing unit. These forms reflect that the wells comply with statewide setback

requirements and we understand will be assigned to the WC-015 G-05 S202935P; Bone Spring pool (Pool Code 97995).

- 8. **Matador Exhibit C-4** is a map that identifies the series of government lots and quarter-quarter sections forming irregular Sections 1 and 2, and the W2 equivalent of irregular Section 6. The laterals for each of the proposed wells in this application (and other companion applications) are also identified on this map.
- 9. **Matador Exhibit C-5** contains a tract map for this proposed spacing unit. The acreage in this proposed spacing unit is comprised of federal and state lands. There are no ownership depth severances in the Bone Spring formation underlying this acreage.
- 10. **Matador Exhibit C-6** identifies the working interest owners that Matador is seeking to pool along with their respective ownership interest in the proposed horizontal spacing unit.
- 11. **Matador Exhibit C-7** includes the list of overriding royalty owners that Matador seeks to pool in this case.
- 12. **Matador Exhibit C-8** contains a sample of the well proposal letters and AFEs sent to the working interest owners Matador seeks to pool. **Matador Exhibit C-8** also contains a sample of a follow up letter to the well proposals with updated AFE amounts for the **Simon Camamile 0206 Fed Com #115H**, among other wells. The costs reflected in the updated AFE is consistent with what other operators have incurred for drilling similar horizontal wells in the area in this formation.
- 13. Matador has reviewed public records and conducted online computer searches in an effort to locate contact information for all the mineral owners that it seeks to pool. All working interest owners Matador seeks to pool were locatable. As reflected in Matador Exhibit C-9,

Matador has been able to contact each of the working interest owners that Matador seeks to pool in this case.

- 14. **Matador Exhibit C-9** contains a summary of the contacts with the uncommitted working interest owners Matador seeks to pool. In my opinion, Matador has undertaken good faith efforts to reach agreement with the uncommitted working interest owners.
- 15. Matador requests that the overhead and administrative costs for the proposed wells be initially set at \$8,000 per month while drilling and \$800 per month while producing, and that these rates be adjusted annually pursuant to the COPAS form entitled "Accounting Procedure-Joint Operations." These costs and annual adjustments are consistent with what other operators are charging for similar wells in this area.
- 16. Matador has provided the law firm of Holland & Hart LLP with the names and addresses (where available) of the parties Matador seeks to pool and instructed that they be notified of this hearing.
- 17. **Matador Exhibits C-1 through C-9** were either prepared by me or compiled under my direction and supervision.
- 18. I affirm under penalty of perjury under the laws of the State of New Mexico that the foregoing statements are true and correct. I understand that this self-affirmed statement will be used as written testimony in this case. This statement is made on the date next to my signature below.

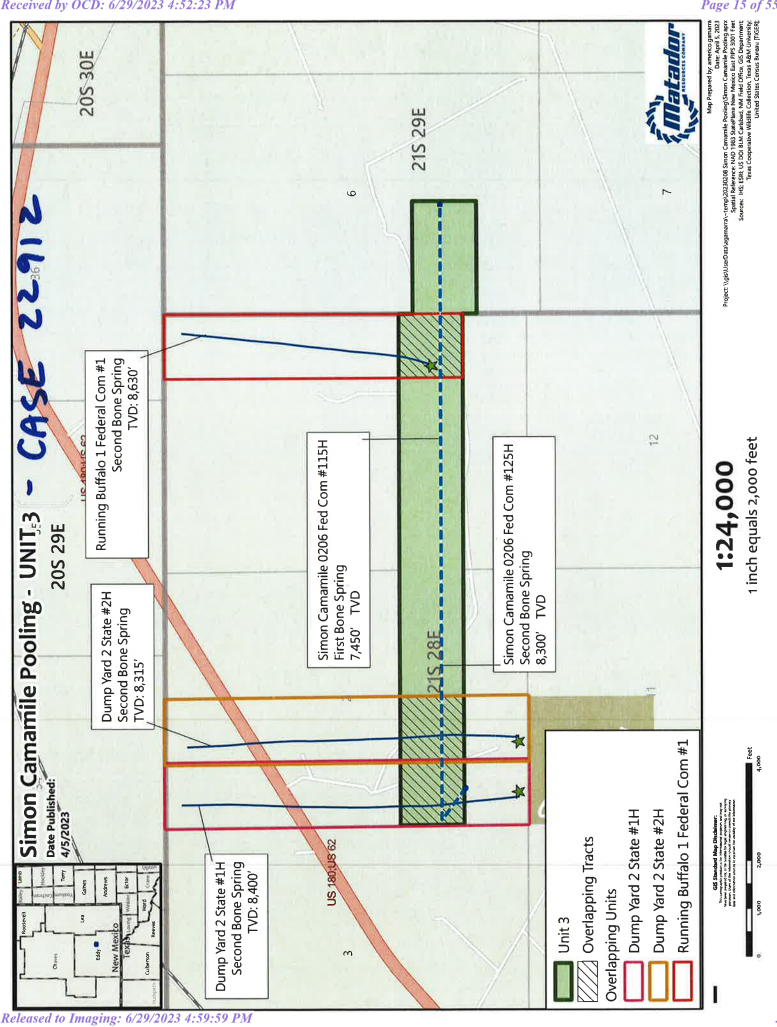
Clay Worall

6/21/23

Clay Wooten

Date

BEFORE THE OIL CONSERVATION
DIVISION
Santa Fe, New Mexico
Exhibit No. C-1
Submitted by: Matador Production
Company
Hearing Date: July 6, 2023
Case No. 22912



BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. C-2
Submitted by: Matador Production Company
Hearing Date: July 6, 2023

Case No. 22912

#### <u>VIA CERTIFIED MAIL</u> RETURN RECEIPT REQUESTED

#### TO ALL WORKING INTEREST OWNERS IN THE AGREAGE AFFECTED BY PROPOSED OVERLAPPING SPACING UNIT

March 8, 2023

Re: Notice of Overlapping Spacing Unit (WC-015 G-05 S202935P; BONE SPRING [97995])

Matador's Simon Camamile 0206 Fed Com #115H and #125H

To Whom It May Concern:

Matador Production Company has proposed the above-referenced two wells for the initial development of the Bone Spring formation under the N/2 SW/4 and N/2 SE/4 of Sections 1 and 2, Township 21 South, Range 28 East, and Lot 17 and NE/4 SW/4 of Section 6, Township 21 South, Range 29 East, NMPM, Eddy County, New Mexico.

This letter is to advise you that this proposed development plan will require the formation of the 390.36 acre, more or less, spacing unit comprised of the N/2 SW/4 and N/2 SE/4 of Sections 1 and 2, Township 21 South, Range 28 East, and Lot 17 and NE/4 SW/4 of Section 6, Township 21 South, Range 29 East, NMPM, Eddy County, New Mexico, which will initially be dedicated to:

- (i) Matador's Simon Camamile 0206 Fed Com #115, to be drilled from a surface location within SW/4 SW/4 of Section 2, T-21-S, R-28-E to a bottom hole location within NE/4 SW/4 of Section 6, T-21-S, R-29-E. This well is targeting the First Bone Spring of the Bone Spring formation, with an approximate TVD of 7,450'; and
- (ii) Matador's Simon Camamile 0206 Fed Com #125, to be drilled from a surface location within SW/4 SW/4 of Section 2, T-21-S, R-28-E to a bottom hole location within NE/4 SW/4 of Section 6, T-21-S, R-29-E. This well is targeting the Second Bone Spring of the Bone Spring formation, with an approximate TVD of 8,300'.

Matador's proposed 390.36-acre spacing unit will overlap the following three existing spacing units and wells:

- (i) COG Operating LLC's Dump Yard 2 State #1H (API 30-015-42433), which is targeting the Second Bone Spring of the Bone Spring formation at an approximate TVD of 8,400', and which has a spacing unit comprised of Lots 4, 5, 12 and 13, NW/4SW/4 and SW4/SW4 of Section 2, Township 21 South, Range 28 East, Eddy County, New Mexico;
- (ii) COG Operating LLC's Dump Yard 2 State #2H (API 30-015-42512), which is targeting the Second Bone Spring of the Bone Spring formation at an approximate TVD

of 8,315', and which has a spacing unit comprised of Lots 3, 6, 11 and 14, NE/4SW/4 and SE4/SW4 of Section 2, Township 21 South, Range 28 East, Eddy County, New Mexico; and

(iii) COG Operating LLC's Running Buffalo 1 Federal Com #1H (API 30-015-41538), which is targeting the Second Bone Spring of the Bone Spring formation at an approximate TVD of 8,630', and which has a spacing unit comprised of Lots 1, 8, 9 and 16, and NE4/SE4 of Section 1, Township 21 South, Range 28 East, Eddy County, New Mexico.

Pursuant to NMAC 19.15.16.15.B(9) and 19.15.15.12.B, you have a right to object the overlapping spacing unit by delivering a written statement of objection to our office within twenty (20) days of the mailing of this notice. If no objection is received within this 20-day period, we will proceed with obtaining any remaining regulatory approvals for the proposed spacing unit.

If you have any questions about this matter, please contact me at your convenience.

Sincerely,

Clay Wooten Landman for Matador Production Company 972-587-4624 Clay.wooten@matadorresources.com

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. C-3
Submitted by: Matador Production Company
Hearing Date: July 6, 2023

Case No. 22912

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720
District II
811 S. First St., Artesia, NM 88210
Phone: (575) 748-1283 Fax: (575) 748-9720
District III
1000 Rio Brazos Road, Aztec, NM 87410
Phone: (505) 334-6178 Fax: (505) 334-6170
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505
Phone: (505) 476-3460 Fax: (505) 476-3462

Property Code

OGRID No.

228937

UL or lot no.

M

API Number

Section

2

Township

21-S

Range

State of New Mexico
Energy, Minerals & Natural Resources
Department
OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

FORM C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

Elevation

3348

WELL LOCATION AND ACREAGE DEDICATION PLAT

Pool Code
97995

WC-015 G-05 S202935P; BONE SPRING

Property Name
SIMON CAMAMILE 0206 FED COM
115H

10 Surface Location

Lot Idn Feet from the North/South line Feet from the East/West line County

- 1280' SOUTH 755' WEST EDDY

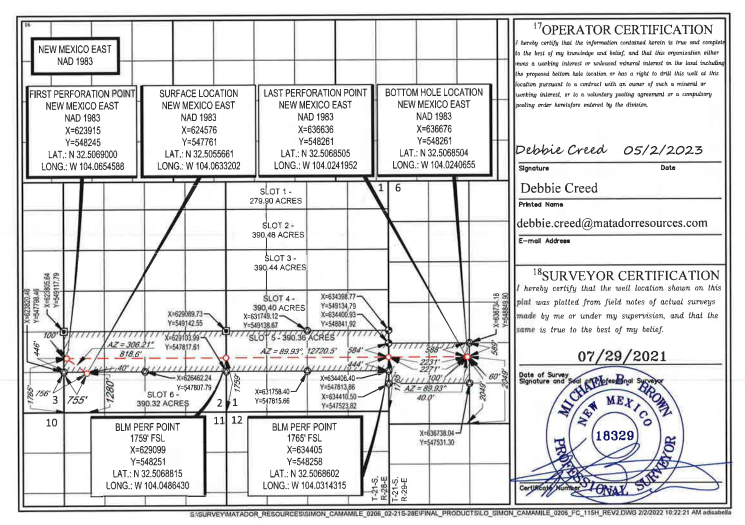
28-E - 1280' SOUTH 755

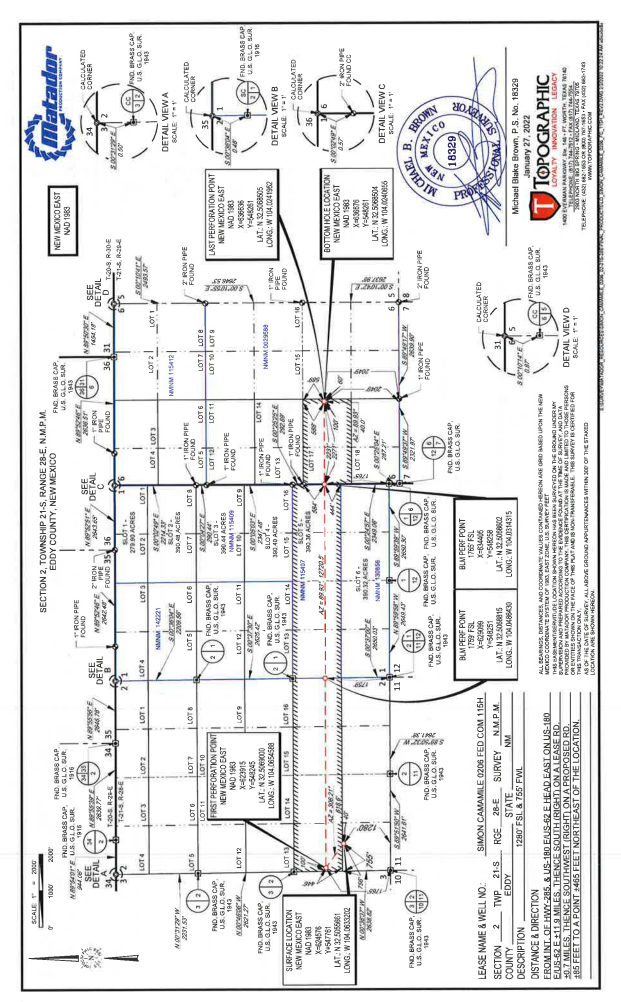
Operator Name

MATADOR PRODUCTION COMPANY

				outom rau	ne Location II D	interent From Sui	Tace		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
K	6	21-S	29-E	_	2049'	SOUTH	2271'	WEST	EDDY
<sup>12</sup> Dedicated Acres 390.36	<sup>13</sup> Joint or l	nfill <sup>14</sup> Ca	nsolidation Co	le <sup>[5</sup> Ord	er No.				

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.





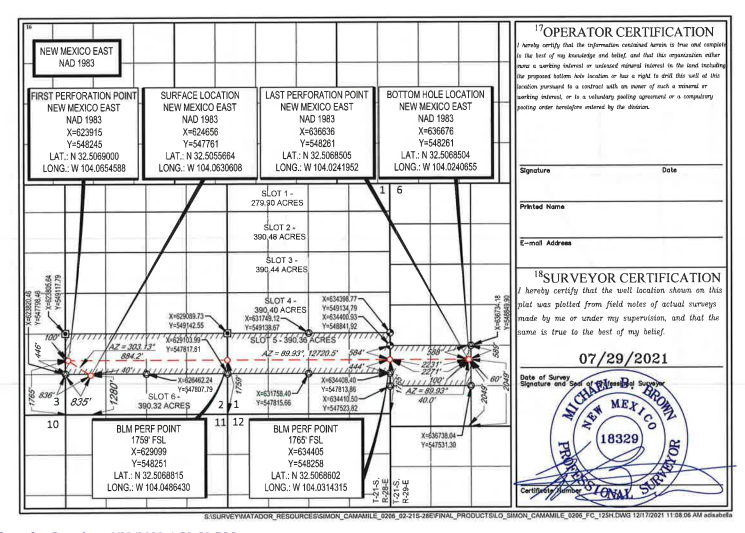
District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462 State of New Mexico
Energy, Minerals & Natural Resources
Department
OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

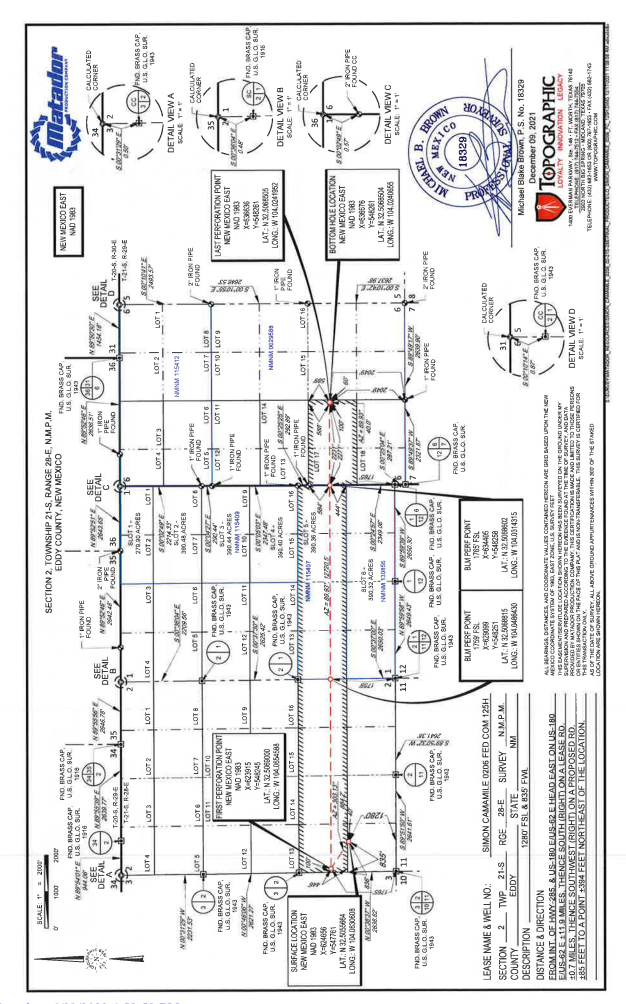
FORM C-102
Revised August 1, 2011
Submit one copy to appropriate
District Office

AMENDED REPORT

		WI	ELL LO	CATIO	N AND ACE	REAGE DEDIC	ATION PLA	T		
API Number <sup>2</sup> Pool Code <sup>3</sup> Pool Name										
Property C	Code	<sup>5</sup> Property Name <sup>6</sup> Well Number						Vell Number		
h — — —				SIMON	CAMAMILE	AMAMILE 0206 FED COM 125H				
OGRID 1	No.	**Operator Name MATADOR PRODUCTION COMPANY  3348'								
					<sup>10</sup> Surface L	ocation				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East	/West line	County
M	2	21-S	28-E		1280'	SOUTH	835'	WES	WEST EDDY	
			11	Bottom Ho	le Location If	Different From Sui	rface			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the		East/West line Co	
K	6	21-S	29-E	-	2049'	SOUTH	2271'	WES	T	EDDY
<sup>12</sup> Dedicated Acres <b>390.36</b>	<sup>13</sup> Joint or 1	infill <sup>14</sup> Cons	solidation Cod	le <sup>15</sup> Orde	er No.					

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

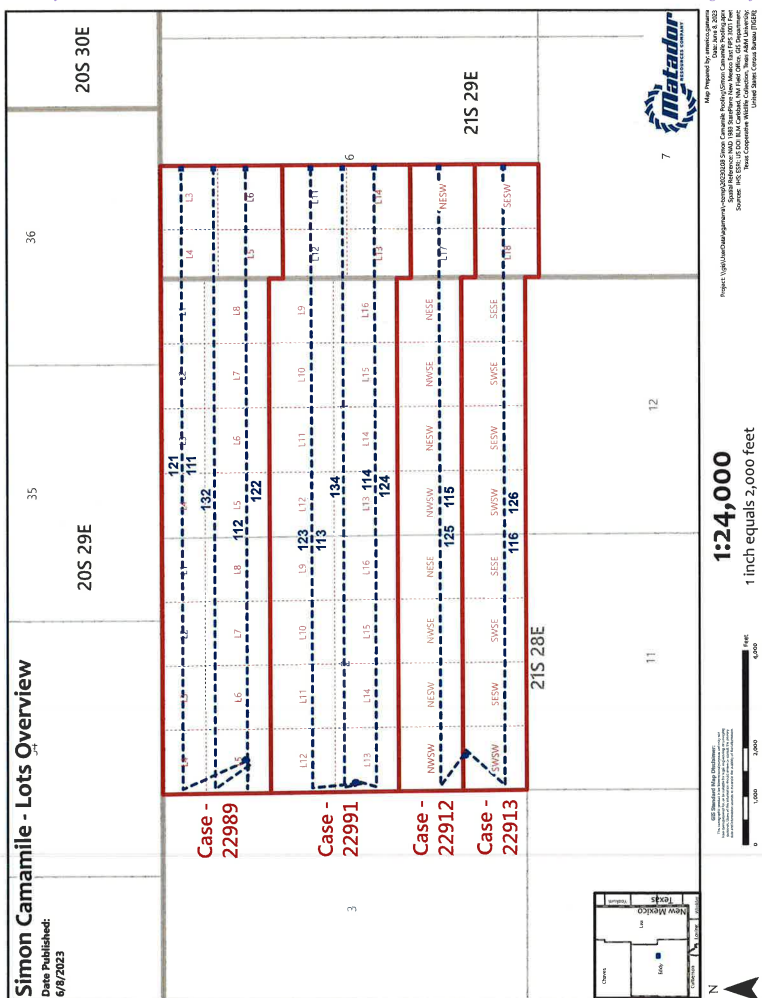




BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. C-4
Submitted by: Matador Production Company
Hearing Date: July 6, 2023

Case No. 22912

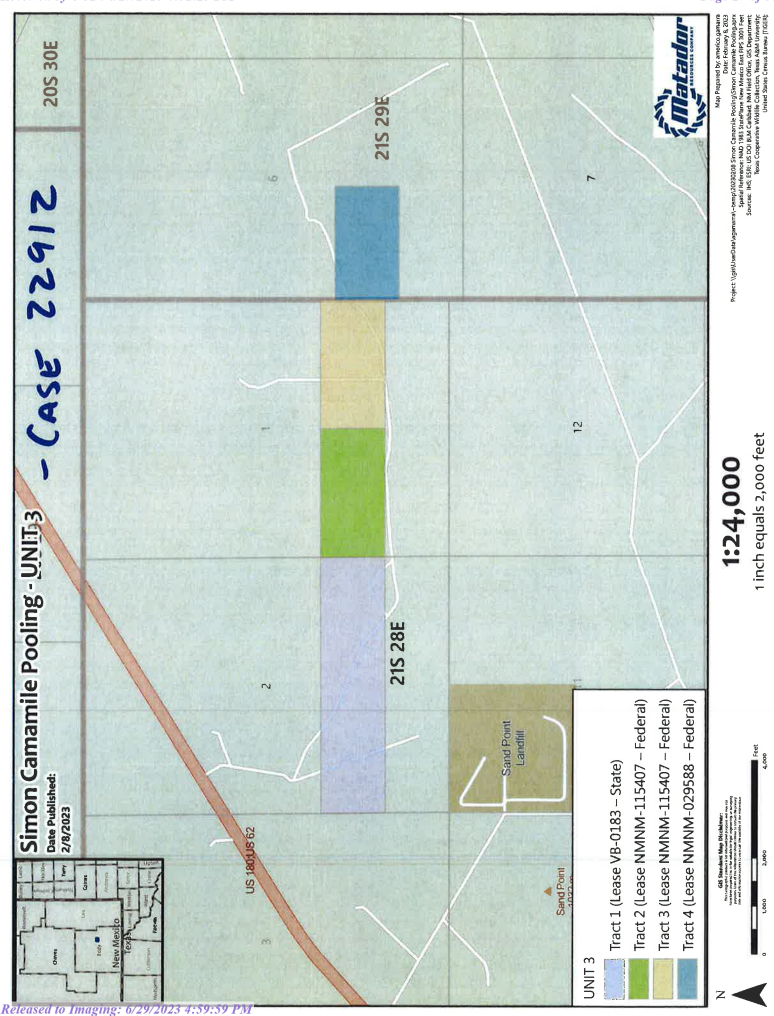
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BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. C-5

Submitted by: Matador Production Company Hearing Date: July 6, 2023 Case No. 22912

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BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. C-6
Submitted by: Matador Production Company

Hearing Date: July 6, 2023 Case No. 22912

# Summary of Interests Case No. 22912

MRC Permian Company:	impany:		12.065821%
Compulsor	pulsory Pool:		23.491341%
Voluntary Joinder:	Joinder:		64.442838%
Interest Owner:	Description:	Tract:	Interest:
EOG Resources, Inc.	Uncommitted Working Interest Owner	2, 3	14.345732%
Oxy Y-1 Company	Uncommitted Working Interest Owner	2, 3, 4	6.982683%
Sharbro Energy, LLC	Uncommitted Working Interest Owner	4	2.162926%



,

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. C-7
Submitted by: Matador Production Company
Hearing Date: July 6, 2023

Case No. 22912

#### **ORRI Owners**

Regeneration Energy Corp. The Allar Company Premier Oil & Gas, Inc. Dastarac Inc. Raye Miller and wife, Mary Miller Joel Miller and wife, Robin Miller William Miller Innoventions, Inc. Levi Oil & Gas, LLC Cibola Land Corporation Stephen T. Mitchell Barbe Development, LLC Hutchings Oil Company Don Grady Duane Brown Southwest Petroleum Land Services, LLC Mitchell Exploration, Inc. Ronadero Company, Inc. Natalie V. Hanagan Charmar, LLC Bane Bigbie and wife, Melanie Bigbie Leonard Legacy Royalty, LLC LML Properties, LLC Jack's Peak, LLC Markel Investments, LLC Panhandle Properties LLC Mongoose Minerals LLC EOG Resourcs, Inc. Nestegg Energy Corporation New Mexico Oil Corporation	
Premier Oil & Gas, Inc.  Dastarac Inc.  Raye Miller and wife, Mary Miller  Joel Miller and wife, Robin Miller  William Miller  Innoventions, Inc.  Levi Oil & Gas, LLC  Cibola Land Corporation  Stephen T. Mitchell  Barbe Development, LLC  Hutchings Oil Company  Don Grady  Duane Brown  Southwest Petroleum Land Services, LLC  Mitchell Exploration, Inc.  Ronadero Company, Inc.  Natalie V. Hanagan  Charmar, LLC  Bane Bigbie and wife, Melanie Bigbie  Leonard Legacy Royalty, LLC  LML Properties, LLC  Jack's Peak, LLC  Markel Investments, LLC  Panhandle Properties LLC  Mongoose Minerals LLC  EOG Resourcs, Inc.  Nestegg Energy Corporation	Regeneration Energy Corp.
Dastarac Inc. Raye Miller and wife, Mary Miller Joel Miller and wife, Robin Miller William Miller Innoventions, Inc. Levi Oil & Gas, LLC Cibola Land Corporation Stephen T. Mitchell Barbe Development, LLC Hutchings Oil Company Don Grady Duane Brown Southwest Petroleum Land Services, LLC Mitchell Exploration, Inc. Ronadero Company, Inc. Natalie V. Hanagan Charmar, LLC Bane Bigbie and wife, Melanie Bigbie Leonard Legacy Royalty, LLC LML Properties, LLC Jack's Peak, LLC Markel Investments, LLC Panhandle Properties LLC Mongoose Minerals LLC EOG Resourcs, Inc. Nestegg Energy Corporation	The Aliar Company
Raye Miller and wife, Mary Miller Joel Miller and wife, Robin Miller William Miller Innoventions, Inc. Levi Oil & Gas, LLC Cibola Land Corporation Stephen T. Mitchell Barbe Development, LLC Hutchings Oil Company Don Grady Duane Brown Southwest Petroleum Land Services, LLC Mitchell Exploration, Inc. Ronadero Company, Inc. Natalie V. Hanagan Charmar, LLC Bane Bigbie and wife, Melanie Bigbie Leonard Legacy Royalty, LLC LML Properties, LLC Jack's Peak, LLC Markel Investments, LLC Panhandle Properties LLC Mongoose Minerals LLC EOG Resourcs, Inc. Nestegg Energy Corporation	Premier Oil & Gas, Inc.
Joel Miller and wife, Robin Miller  William Miller  Innoventions, Inc.  Levi Oil & Gas, LLC  Cibola Land Corporation  Stephen T. Mitchell  Barbe Development, LLC  Hutchings Oil Company  Don Grady  Duane Brown  Southwest Petroleum Land Services, LLC  Mitchell Exploration, Inc.  Ronadero Company, Inc.  Natalie V. Hanagan  Charmar, LLC  Bane Bigbie and wife, Melanie Bigbie  Leonard Legacy Royalty, LLC  LML Properties, LLC  Jack's Peak, LLC  Markel Investments, LLC  Panhandle Properties LLC  Mongoose Minerals LLC  EOG Resourcs, Inc.  Nestegg Energy Corporation	Dastarac Inc.
William Miller Innoventions, Inc. Levi Oil & Gas, LLC Cibola Land Corporation Stephen T. Mitchell Barbe Development, LLC Hutchings Oil Company Don Grady Duane Brown Southwest Petroleum Land Services, LLC Mitchell Exploration, Inc. Ronadero Company, Inc. Natalie V. Hanagan Charmar, LLC Bane Bigbie and wife, Melanie Bigbie Leonard Legacy Royalty, LLC LML Properties, LLC Jack's Peak, LLC Markel Investments, LLC Panhandle Properties LLC Mongoose Minerals LLC EOG Resourcs, Inc. Nestegg Energy Corporation	Raye Miller and wife, Mary Miller
Innoventions, Inc. Levi Oil & Gas, LLC Cibola Land Corporation Stephen T. Mitchell Barbe Development, LLC Hutchings Oil Company Don Grady Duane Brown Southwest Petroleum Land Services, LLC Mitchell Exploration, Inc. Ronadero Company, Inc. Natalie V. Hanagan Charmar, LLC Bane Bigbie and wife, Melanie Bigbie Leonard Legacy Royalty, LLC LML Properties, LLC Jack's Peak, LLC Markel Investments, LLC Panhandle Properties LLC Mongoose Minerals LLC EOG Resourcs, Inc. Nestegg Energy Corporation	Joel Miller and wife, Robin Miller
Levi Oil & Gas, LLC Cibola Land Corporation Stephen T. Mitchell Barbe Development, LLC Hutchings Oil Company Don Grady Duane Brown Southwest Petroleum Land Services, LLC Mitchell Exploration, Inc. Ronadero Company, Inc. Natalie V. Hanagan Charmar, LLC Bane Bigbie and wife, Melanie Bigbie Leonard Legacy Royalty, LLC LML Properties, LLC Jack's Peak, LLC Markel Investments, LLC Panhandle Properties LLC Mongoose Minerals LLC EOG Resourcs, Inc. Nestegg Energy Corporation	William Miller
Cibola Land Corporation  Stephen T. Mitchell  Barbe Development, LLC  Hutchings Oil Company  Don Grady  Duane Brown  Southwest Petroleum Land Services, LLC  Mitchell Exploration, Inc.  Ronadero Company, Inc.  Natalie V. Hanagan  Charmar, LLC  Bane Bigbie and wife, Melanie Bigbie  Leonard Legacy Royalty, LLC  LML Properties, LLC  Jack's Peak, LLC  Markel Investments, LLC  Panhandle Properties LLC  Mongoose Minerals LLC  EOG Resourcs, Inc.  Nestegg Energy Corporation	Innoventions, Inc.
Stephen T. Mitchell Barbe Development, LLC Hutchings Oil Company Don Grady Duane Brown Southwest Petroleum Land Services, LLC Mitchell Exploration, Inc. Ronadero Company, Inc. Natalie V. Hanagan Charmar, LLC Bane Bigbie and wife, Melanie Bigbie Leonard Legacy Royalty, LLC LML Properties, LLC Jack's Peak, LLC Markel Investments, LLC Panhandle Properties LLC Mongoose Minerals LLC EOG Resourcs, Inc. Nestegg Energy Corporation	Levi Oil & Gas, LLC
Barbe Development, LLC Hutchings Oil Company Don Grady Duane Brown Southwest Petroleum Land Services, LLC Mitchell Exploration, Inc. Ronadero Company, Inc. Natalie V. Hanagan Charmar, LLC Bane Bigbie and wife, Melanie Bigbie Leonard Legacy Royalty, LLC LML Properties, LLC Jack's Peak, LLC Markel Investments, LLC Panhandle Properties LLC Mongoose Minerals LLC EOG Resourcs, Inc. Nestegg Energy Corporation	Cibola Land Corporation
Hutchings Oil Company  Don Grady  Duane Brown  Southwest Petroleum Land Services, LLC  Mitchell Exploration, Inc.  Ronadero Company, Inc.  Natalie V. Hanagan  Charmar, LLC  Bane Bigbie and wife, Melanie Bigbie  Leonard Legacy Royalty, LLC  LML Properties, LLC  Jack's Peak, LLC  Markel Investments, LLC  Panhandle Properties LLC  Mongoose Minerals LLC  EOG Resourcs, Inc.  Nestegg Energy Corporation	Stephen T. Mitchell
Don Grady Duane Brown Southwest Petroleum Land Services, LLC Mitchell Exploration, Inc. Ronadero Company, Inc. Natalie V. Hanagan Charmar, LLC Bane Bigbie and wife, Melanie Bigbie Leonard Legacy Royalty, LLC LML Properties, LLC Jack's Peak, LLC Markel Investments, LLC Panhandle Properties LLC Mongoose Minerals LLC EOG Resourcs, Inc. Nestegg Energy Corporation	Barbe Development, LLC
Duane Brown  Southwest Petroleum Land Services, LLC  Mitchell Exploration, Inc.  Ronadero Company, Inc.  Natalie V. Hanagan  Charmar, LLC  Bane Bigbie and wife, Melanie Bigbie  Leonard Legacy Royalty, LLC  LML Properties, LLC  Jack's Peak, LLC  Markel Investments, LLC  Panhandle Properties LLC  Mongoose Minerals LLC  EOG Resourcs, Inc.  Nestegg Energy Corporation	Hutchings Oil Company
Southwest Petroleum Land Services, LLC  Mitchell Exploration, Inc.  Ronadero Company, Inc.  Natalie V. Hanagan  Charmar, LLC  Bane Bigbie and wife, Melanie Bigbie  Leonard Legacy Royalty, LLC  LML Properties, LLC  Jack's Peak, LLC  Markel Investments, LLC  Panhandle Properties LLC  Mongoose Minerals LLC  EOG Resourcs, Inc.  Nestegg Energy Corporation	Don Grady
Mitchell Exploration, Inc. Ronadero Company, Inc. Natalie V. Hanagan Charmar, LLC Bane Bigbie and wife, Melanie Bigbie Leonard Legacy Royalty, LLC LML Properties, LLC Jack's Peak, LLC Markel Investments, LLC Panhandle Properties LLC Mongoose Minerals LLC EOG Resourcs, Inc. Nestegg Energy Corporation	Duane Brown
Ronadero Company, Inc.  Natalie V. Hanagan  Charmar, LLC  Bane Bigbie and wife, Melanie Bigbie  Leonard Legacy Royalty, LLC  LML Properties, LLC  Jack's Peak, LLC  Markel Investments, LLC  Panhandle Properties LLC  Mongoose Minerals LLC  EOG Resourcs, Inc.  Nestegg Energy Corporation	Southwest Petroleum Land Services, LLC
Natalie V. Hanagan Charmar, LLC Bane Bigbie and wife, Melanie Bigbie Leonard Legacy Royalty, LLC LML Properties, LLC Jack's Peak, LLC Markel Investments, LLC Panhandle Properties LLC Mongoose Minerals LLC EOG Resourcs, Inc. Nestegg Energy Corporation	Mitchell Exploration, Inc.
Charmar, LLC  Bane Bigbie and wife, Melanie Bigbie  Leonard Legacy Royalty, LLC  LML Properties, LLC  Jack's Peak, LLC  Markel Investments, LLC  Panhandle Properties LLC  Mongoose Minerals LLC  EOG Resourcs, Inc.  Nestegg Energy Corporation	Ronadero Company, Inc.
Bane Bigbie and wife, Melanie Bigbie Leonard Legacy Royalty, LLC LML Properties, LLC Jack's Peak, LLC Markel Investments, LLC Panhandle Properties LLC Mongoose Minerals LLC EOG Resourcs, Inc. Nestegg Energy Corporation	Natalie V. Hanagan
Leonard Legacy Royalty, LLC  LML Properties, LLC  Jack's Peak, LLC  Markel Investments, LLC  Panhandle Properties LLC  Mongoose Minerals LLC  EOG Resourcs, Inc.  Nestegg Energy Corporation	Charmar, LLC
LML Properties, LLC Jack's Peak, LLC Markel Investments, LLC Panhandle Properties LLC Mongoose Minerals LLC EOG Resourcs, Inc. Nestegg Energy Corporation	Bane Bigbie and wife, Melanie Bigbie
Jack's Peak, LLC  Markel Investments, LLC  Panhandle Properties LLC  Mongoose Minerals LLC  EOG Resourcs, Inc.  Nestegg Energy Corporation	Leonard Legacy Royalty, LLC
Markel Investments, LLC Panhandle Properties LLC Mongoose Minerals LLC EOG Resourcs, Inc. Nestegg Energy Corporation	LML Properties, LLC
Panhandle Properties LLC  Mongoose Minerals LLC  EOG Resourcs, Inc.  Nestegg Energy Corporation	Jack's Peak, LLC
Mongoose Minerals LLC  EOG Resourcs, Inc.  Nestegg Energy Corporation	Markel Investments, LLC
EOG Resourcs, Inc. Nestegg Energy Corporation	•
Nestegg Energy Corporation	
	EOG Resourcs, Inc.
New Mexico Oil Corporation	
	New Mexico Oil Corporation

#### MRC Permian Company

One Lincoln Centre • 5400 LBJ Freeway • Suite 1500 • Dallas, Texas 75240 Voice 405.397.8040 • Fax 214.866.4946 nick.farmer@matadorresources.com

Nick Farmer Landman

November 11, 2021

#### VIA CERTIFIED RETURN RECEIPT MAIL

EOG Resources, Inc. 5509 Champions Drive Midland, Texas 79706

Re:

Simon Camamile 0206 Fed Com #111H, #112H, #113H, #114H, #115H, #116H, #121H, #122H, #123H, #124H, #125H, & #126H (the "Wells")

Participation Proposal

Sections 1 & 2, Township 21 South, Range 28 East; and Section 6, Township 21 South, Range 29 East, Eddy County, New Mexico

#### Dear Sir/Madam:

MRC Permian Company ("MRC") hereby proposes the drilling of the following Matador Production Company's Simon Camamile 0206 Fed Com #111H, Simon Camamile 0206 Fed Com #112H, Simon Camamile 0206 Fed Com #115H, Simon Camamile 0206 Fed Com #115H, Simon Camamile 0206 Fed Com #115H, Simon Camamile 0206 Fed Com #121H, Simon Camamile 0206 Fed Com #122H, Simon Camamile 0206 Fed Com #123H, Simon Camamile 0206 Fed Com #124H, Simon Camamile 0206 Fed Com #125H & Simon Camamile 0206 Fed Com #126H located in Sections 1 & 2, Township 21 South, Range 28 East; and Section 6, Township 21 South, Range 29 East, Eddy County, New Mexico.

In connection with the above, please note the following:

- The estimated cost of drilling, testing, completing, and equipping of each Well is itemized on the twelve (12) enclosed Authority for Expenditures ("AFE") dated October 8, 2021.
- Simon Camamile 0206 Fed Com #111H: to be drilled from a legal location with a proposed surface hole location within Lot 5 of Section 2-21S-28E and a proposed bottom hole location within Lot 3 of Section 6-21S-29E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~7,714' TVD) to a Measured Depth of approximately 21,204'.
- Simon Camamile 0206 Fed Com #112H: to be drilled from a legal location with a proposed surface hole location within Lot 5 of Section 2-21S-28E and a proposed bottom hole location within Lot 6 of Section 6-21S-29E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~7,714' TVD) to a Measured Depth of approximately 21,204'.
- Simon Camamile 0206 Fed Com #113H: to be drilled from a legal location with a proposed surface hole location within Lot 13 of Section 2-21S-28E and a proposed bottom hole location within Lot 11 of Section 6-21S-29E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~7,714' TVD) to a Measured Depth of approximately 21,204'.

- Simon Camamile 0206 Fed Com #114H: to be drilled from a legal location with a proposed surface hole location within Lot 13 of Section 2-21S-28E and a proposed bottom hole location within Lot 14 of Section 6-21S-29E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~7,714' TVD) to a Measured Depth of approximately 21,204'.
- Simon Camamile 0206 Fed Com #115H: to be drilled from a legal location with a proposed surface hole location within the SW/4SW/4 of Section 2-21S-28E and a proposed bottom hole location within the NE/4SW/4 of Section 6-21S-29E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~7,714' TVD) to a Measured Depth of approximately 21,204'.
- Simon Camamile 0206 Fed Com #116H: to be drilled from a legal location with a proposed surface hole location within the SW/4SW/4 of Section 2-21S-28E and a proposed bottom hole location within the SE/4SW/4 of Section 6-21S-29E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~7,714' TVD) to a Measured Depth of approximately 21,204'.
- Simon Camamile 0206 Fed Com #121H: to be drilled from a legal location with a proposed surface hole location within Lot 5 of Section 2-21S-28E and a proposed bottom hole location within Lot 3 of Section 6-21S-29E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~7,714' TVD) to a Measured Depth of approximately 21,204'.
- Simon Camamile 0206 Fed Com #122H: to be drilled from a legal location with a proposed surface hole location within Lot 5 of Section 2-21S-28E and a proposed bottom hole location within Lot 6 of Section 6-21S-29E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~7,714' TVD) to a Measured Depth of approximately 21,204'.
- Simon Camamile 0206 Fed Com #123H: to be drilled from a legal location with a proposed surface hole location within Lot 13 of Section 2-21S-28E and a proposed bottom hole location within Lot 11 of Section 6-21S-29E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~7,714' TVD) to a Measured Depth of approximately 21,204'.
- Simon Camamile 0206 Fed Com #124H: to be drilled from a legal location with a proposed surface hole location within Lot 13 of Section 2-21S-28E and a proposed bottom hole location within Lot 14 of Section 6-21S-29E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~7,714' TVD) to a Measured Depth of approximately 21,204'.
- Simon Camamile 0206 Fed Com #125H: to be drilled from a legal location with a proposed surface hole location within the SW/4SW/4 of Section 2-21S-28E and a proposed bottom hole location within the NE/4SW/4 of Section 6-21S-29E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~7,714' TVD) to a Measured Depth of approximately 21,204'.
- Simon Camamile 0206 Fed Com #126H: to be drilled from a legal location with a proposed surface hole location within the SW/4SW/4 of Section 2-21S-28E and a proposed bottom hole location within the SE/4SW/4 of Section 6-21S-29E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~7,714' TVD) to a Measured Depth of approximately 21,204'.

MRC reserves the right to modify the locations and drilling plans described above in order to address topography, cultural or environmental concerns, among other reasons. MRC will advise you of any such modifications.

MRC requests that you indicate your election to participate in the drilling and completion of the Wells in the space provided below, sign and return one (1) copy of this letter to the undersigned.

MRC is proposing to drill the Wells under the terms of the modified 1989 AAPL form of Operating Agreement dated October 28, 2021, by and between Matador Production Company, as Operator, and MRC Permian Company et al, as Non-Operators, covering all of Sections 1 & 2, Township 21 South, Range 28 East; and the W/2 of Section 6, Township 21 South, Range 29 East, Eddy County, New Mexico, and has the following general provisions:

- 100/300/300 Non-consenting penalty
- \$8,000/\$800 Drilling and Producing rate
- Matador Production Company named as Operator

If your election is to participate in the drilling and completion of the Well, please sign and return a copy of the enclosed AFE within thirty (30) days of receipt of this notice. Please be aware that the enclosed AFE is only an estimate of costs to be incurred and by electing to participate in the Well, each working interest owner shall be responsible for its proportionate share of all costs incurred.

Thank you for your consideration of this proposal. Please contact me if you have any questions.

Sincerely,

MRC PERMIAN COMPANY

Nick Farmer

#### EOG Resources, Inc. hereby elects to:

Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador Production Company's Simon Camamile 0206 Fed Com #111H well.  Not to participate in the Simon Camamile 0206 Fed Com #111H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador Production Company's Simon Camamile 0206 Fed Com #112H well.  Not to participate in the Simon Camamile 0206 Fed Com #112H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador Production Company's Simon Camamile 0206 Fed Com #113H well.  Not to participate in the Simon Camamile 0206 Fed Com #113H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador Production Company's Simon Camamile 0206 Fed Com #114H well.  Not to participate in the Simon Camamile 0206 Fed Com #114H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador Production Company's Simon Camamile 0206 Fed Com #115H well. Not to participate in the Simon Camamile 0206 Fed Com #115H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador Production Company's Simon Camamile 0206 Fed Com #116H well.  Not to participate in the Simon Camamile 0206 Fed Com #116H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador Production Company's Simon Camamile 0206 Fed Com #121H well.  Not to participate in the Simon Camamile 0206 Fed Com #121H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador Production Company's Simon Camamile 0206 Fed Com #122H well.  Not to participate in the Simon Camamile 0206 Fed Com #122H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador Production Company's Simon Camamile 0206 Fed Com #123H well.  Not to participate in the Simon Camamile 0206 Fed Com #123H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador Production Company's Simon Camamile 0206 Fed Com #124H well.  Not to participate in the Simon Camamile 0206 Fed Com #124H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador Production Company's Simon Camamile 0206 Fed Com #125H well.  Not to participate in the Simon Camamile 0206 Fed Com #125H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador Production Company's Simon Camamile 0206 Fed Com #126H wellNot to participate in the Simon Camamile 0206 Fed Com #126H

EOG	Resources,	Inc.

Ву:	_
Гitle:	_
Date:	
Contact Number:	

### **MRC Permian Company**

One Lincoln Centre • 5400 LBJ Freeway • Suite 1500 • Dallas, Texas 75240 Voice 972.587.4624 • Fax 214.866.4930 clay.wooten@matadorresources.com

Clay Wooten Landman

January 4, 2023

#### VIA CERTIFIED RETURN RECEIPT MAIL

Concho Oil & Gas LLC 600 W. Illinois Ave. Midland, TX 79701

Re:

Simon Camamile 0206 Fed Com #111H, #112H, #113H, #114H, #115H, #116H, #201H, #202H, #203H,

#204H, #205H, #206H & #226H (the "Wells")

Amended Authority for Expenditure and Joint Operating Agreement

Sections 1 and 2, Township 21 South, Range 28 East

Section 6, Township 21 South, Range 29 East

Eddy County, New Mexico

Dear Sir/Madam:

Reference is made to the previous proposals for the Simon Camamile 0206 Fed Com #111H, Simon Camamile 0206 Fed Com #112H, Simon Camamile 0206 Fed Com #113H, Simon Camamile 0206 Fed Com #114H, Simon Camamile 0206 Fed Com #115H, Simon Camamile 0206 Fed Com #116H, Simon Camamile 0206 Fed Com #201H, Simon Camamile 0206 Fed Com #202H, Simon Camamile 0206 Fed Com #203H, Simon Camamile 0206 Fed Com #204H, Simon Camamile 0206 Fed Com #205H, Simon Camamile 0206 Fed Com #206H, and Simon Camamile 0206 Fed Com #226H ("Wells"), dated November 11, 2021 and November 22, 2021. This notice is being provided due to a recent revision of costs attributed to increased service cost estimates and materials, enclosed for further handling is our updated and revised Authority for Expenditures ("AFE") dated December 15, 2022. Additionally, attached is an updated Joint Operating Agreement ("JOA") dated November 21, 2022.

MRC reserves the right to modify the locations and drilling plans described above in order to address topography, cultural or environmental concerns, among other reasons. MRC will advise you of any such modifications.

Please contact me if you have any questions.

Sincerely,

**MRC PERMIAN COMPANY** 

Clay Wooten

Clay Wooten

#### MATADOR PRODUCTION COMPANY

		ESTIMATE OF COSTS	AND AUTHORIZATION F	OR EXPENDITURE					
DATE:	12/15/2022			AFE NO.:					
WELL NAME:	Simon Camamile 0	206 Fed Com #115H							
LOCATION:	Sec 2 & 1 - 21S - 2	8E; Sec 6 - 21S - 29E		FIELD: MD/TVD:	<u>~</u>	21,204'/7,714'			
COUNTY/STATE:	Eddy County, New	New Mexico LATERAL LENGTH;							
MRC WI:					-	12,350			
GEOLOGIC TARGET:	1st Bone Spring								
REMARKS:	Drill, complete and	equip a horizontal 1st Bor	e Spring well						
INTANGIBLE	COSTS	DRILLING	COMPLETION	PRODUCTION		TOTAL			
Land / Legal / Regulatory	- 00013	\$ 35,000	COSTS	COSTS	FACILITY COSTS	COSTS			
Location, Surveys & Dam	ages	145,000	13,000	15,000	5 10,000 20,000	\$ 45,000 193,000			
Drilling Cementing & Float Equip		985,650				985,650			
Logging / Formation Eval		385,000	2 700	0.000		385,000			
Flowback - Labor			3,780	3,000		6,780			
Flowback - Surface Renta				47,250		32,205 47,250			
Flowback - Rental Living Mud Logging	Quarters	20 025				17,1440			
Mud Circulation System		28,325 63,988				26,325			
Mud & Chemicals		320,250	71,000	6,000		63,988 397,250			
Mud / Wastewater Dispos Freight / Transportation	al	190,000	-		1,000	191,000			
Rig Supervision / Enginee	rino	31,250 129,800	124,000	1000		155,250			
Drill Bits		122,000	110,600	4,350	3,600	248,350			
Orill Blt Purchase						122,000			
Fuel & Power Water		209,745	520,000		-	729,745			
Drig & Completion Overhe	ad	84,000 14,750	951,563	3,000	1,000	1,039,583			
Plugging & Abandonment		17,700	<del></del>		<del>.</del>	14,750			
Directional Drilling, Surve	ys 	324,356				324,356			
Completion Unit, Swab, C Perforating, Wireline, Slici			220,000	13,500		233,500			
High Pressure Pump Truc		<del></del>	256,500 116,750	6,000		256,500			
Stimulation		-	2,454,844	0,000		122,750 2,454,844			
Stimulation Flowback & D	isp	-	15,500	260,000		275,500			
Insurance Labor		8,948 183,500	66,000	15.000		8,948			
Rental - Surface Equipmen		128,430	618,698	15,000	5,000	269,500 762,128			
Rental - Downhole Equipm	ient	237,500	127,000		- 3,000	364,500			
Rental - Living Quarters Contingency		49,280 73,535	49,635		5,000	103,915			
Operations Center		24,633	326,403	41,531	5,060	446,528			
	TOTAL INTANGIBLES		5,045,271	456,836	55,660	24,633			
		-, -, -, -	-547,000,000,000	750,000	55,000	10,332,707			
	PRODUCTS:	DRILLING	COMPLETION	PRODUCTION		TOTAL			
TANGIBLE ( Surface Casing	COSTS	COSTS	COSTS	COSTS	FACILITY COSTS	COSTS			
Intermediate Casing		\$ 95,300 203,500	3	•	\$	\$ 95,300			
Drilling Liner		248,900				203,500			
Production Casing		1,217,676				1,217,676			
Production Liner Tubing		-							
Wellhead		146,000	<del></del>	109,375 45,000		109,375 191,000			
Packers, Liner Hangers		- 3	86,700	- 40,000		86,700			
Tanks Production Vessels					120,000	120,000			
Flow Lines					159,700	159,700			
Rod string					120,000	120,000			
Artificial Lift Equipment				325,000		325,000			
Compressor Installation Costs					20,833	20,833			
Surface Pumps				2,500	104,000 28,750	104,000 31,250			
Non-controllable Surface				- 2,500	2,000	2,000			
Non-controllable Downhole	•			-					
Downhole Pumps Measurement & Meter insta	Illation			40.000					
3as Conditioning / Dehydra				10,000	113,500	123,500			
nterconnecting Facility Pip	ping				137,500	137,500			
Gathering / Bulk Lines /alves, Dumps, Controllers				<u> </u>					
rank / Facility Containment		-		· ·	17,500	17,500			
lare Stack		:		<del></del>	43,750	43,750			
Electrical / Grounding				30,000	97,300	127,300			
Communications / SCADA		-		4,000	16,250 63,300	20,250			
	TOTAL TANGIBLES	> 1,911,376	86,700	525,875	1,044,383	63,300 3,568,334			
	TOTAL COSTS		6,131,971	982,711	1,100,043	13,901,041			
	A SPORGE HOTELSONS IN				il in the second	10,001,041			
		NY:							
PARED BY MATADOR P	RODUCTION COMPAI		. ~						
		Team Lead - WTX/N							
Drilling Enginee	r. Fred Mihal	Team Lead - WTX/N	11111111111						
	Fred Mihal	Team Lead - WTX/N	WHB						
Drilling Engineer	Fred Mihal	Team Lead - WTX/N	11111111111						
Completions Engineer	Fred Mihal Colin Lesnick Josh Bryani	Team Lead - WTX/N	11111111111						
Drilling Engineer Completions Engineer Production Engineer	Fred Mihal Colin Lesnick Josh Bryani MPANY APPROVAL:	Team Lead - WTX/N	11111111111						
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Drilling Engineer Completions Engineer Production Engineer Production Engineer ADOR RESOURCES CO ADOR RESOURCES CO Executive VP, Reservoir/Asse Executive VP, Lega Presiden	Ted Mihal Colin Lesnick Josh Bryani  MPANY APPROVAL:  TE  GA  BG  APPROVAL:	N.	WHB			cc			

AFE - Version 3

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#### MATADOR PRODUCTION COMPANY

			) 371-5200 • Fax (972) 371 AND AUTHORIZATION FO							
ATE:	October 8th 2021			AFE NO.:						
	Simon Camamile #125	iH		FIELD:						
OCATION:	ř.,			22,069'/8,579'						
	Eddy County, New Me	xico	O LATERAL LENGTH: 12,350'							
MRC WI: GEOLOGIC TARGET:	2nd Bone Spring									
-		uio a horizontal 2nd Bor	ne Spring well							
INTANGIBLE CO	STS	DRILLING COSTS	COMPLETION COSTS	PRODUCTION COSTS	FACILITY COSTS	TOTAL COSTS				
Land / Legal / Regulatory	\$	35,000	\$	\$	\$ 10,000	\$ 45,000				
Location, Surveys & Damages Drilling		125,000 770,750	13,000	15,000	33,333	186,333				
Comenting & Float Equip		330,000				770,750 330,000				
ogging / Formation Evaluation	on	•	3,780	3,000		6,780				
lowback - Labor				17,176		17,178				
lowback - Surface Rentals lowback - Rental Living Quar	tors			25,200		25,200				
Mud Logging		25,400				25,400				
Mud Circulation System		48,050				48,050				
Mud & Chemicals Mud / Wastewater Disposal		320,250 170,000	49,000	5,000	1,000	375,250				
reight / Transportation		25,000	40,625		1,000	171,000 65,625				
Rig Supervision / Engineering		112,100	105,000	4,350	7,200	228,650				
Orill Bits		122,000				122,000				
Orill Bit Purchase Fuel & Power		146,025	548,100			604 126				
Vater		84,000	656,250	3,000	1,000	694,125 744,250				
Ortg & Completion Overhead		14,750			- 1,000	14,750				
Plugging & Abandonment				·						
Directional Drilling, Surveys Completion Unit, Swab, CTU		271,383	150,000	13,500		271,383 163,500				
Perforating, Wireline, Slickline	,	<del>:</del>	219,753	13,500		219,753				
High Pressure Pump Truck			63,750	6,000		69,750				
Stimulation			2.289,844	484 644		2,289,844 275,500				
Stimulation Flowback & Disp Insurance		9,313	15,500	260,000		9,313				
Labor		183,500	61,750	15,000	5,000	265,250				
Rental - Surface Equipment		128,430	390,118	10,000	5,000	533,548				
Rental - Downhole Equipment	;	224,750 49,280	66,000 45,673		5,000	310,750 99,953				
Rental - Living Quarters Contingency		95,849	244,830	18,911	6,753	366,344				
Operations Center		24,633				24.633				
H	TOTAL INTANGIBLES >	3,315,464	4,982,972	397,137	74,287	8,769,859				
TANGER F COS	7.5	DRILLING COSTS	COMPLETION	PRODUCTION COSTS	FACILITY COSTS	TOTAL				
TANGIBLE COS Surface Casing	\$	46,050	\$	\$	\$	\$ 46,050				
ntermediate Casing		82,400				82,400				
Orilling Liner		141,200				141,200 624,622				
Production Casing Production Liner		624,622	-			024,022				
Tubing				45,500		45,500				
Wellhead		133,000	70.000	45,000		178,000 73,950				
Packers, Liner Hangers Fanks			73,950		81,000	81,000				
Production Vessels		-			147,983	147,983				
Flow Lines					120,000	120,000				
Rod string		- 2		275.000		275,000				
Artificial Lift Equipment Compressor				275,000	20,000	20,000				
nstallation Costs				*	80,000	80,000				
Surface Pumps		3		2,500	38,333	40,833				
Non-controllable Surface				<del></del>	2,000	2,000				
Non-controllable Downhole Downhole Pumps				<del>- :</del>		<del></del>				
Measurement & Meter Installa				10,000	65,333	75,333				
Gas Conditioning / Dehydratio	n			12	422 222	400 000				
nterconnecting Facility Piping Gathering / Bulk Lines					133,333	133,333				
/alves, Dumps, Controllers										
ank / Facility Containment					23,333	23,333				
lare Stack				30.000	51,667	51,667 117,667				
Electrical / Grounding Communications / SCADA				30,000	10,000	117,667				
nstrumentation / Safety					85,500	65,500				
	TOTAL TANGIBLES >		73,950	412,000	926,150	2,439,372				
	TOTAL COSTS >	4,342,736	5,056,922	809,137	1,000,437	11,209,231				
PARED BY MATADOR PRO	DDUCTION COMPAN	Y:	700							
Drilling Engineer:	Fred Mihal	Team Lead - WTX/I	MU 12							
Completions Engineer:	Colin Lesnick		WHB							
Production Engineer:	George Malloy									
ADOR RESOURCES COM	PANY APPROVAL:									
		-	mulino VP. CCC. Loss'		Chief Cools	niel				
Executive VP, COO/CFO	DEL	Exe	culive VP, COO - Legal	CA	Chief Geolo	gislMLF				
President		Executive	VP, COO - Operations							
riesidelli	MVH	LAGOUIVE	, ooo opsidiona	BEG						
ODERATION DATE:	DDDOV41									
OPERATING PARTNER A	PPROVAL:									
Company Name:			Working Interest (%):		Tex	ID:				
Company Name:			Working Interest (%):		Тех	ID:				

### Exhibit C-9

### **Summary of Communications - Simon Camamile**

### Working Interest Owner:

### 1. EOG Resources, LLC

In addition to sending well proposals, Matador has had a discussion with EOG Resources, LLC regarding their interest and continue to discuss voluntary joinder.

### 2. Oxy Y-1 Company

In addition to sending well proposals, Matador has had discussions with Oxy Y-1 Company regarding their interest and continue to discuss voluntary joinder.

#### 3. Sharbro Energy, LLC

In addition to sending well proposals, Matador has had a discussion with Sharbro Energy, LLC regarding their interest and continue to discuss voluntary joinder.

STATE OF NEW MEXICO ENERGY, MINERALS, AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

APPLICATION OF MATADOR PRODUCTION COMPANY FOR COMPULSORY POOLING, LEA COUNTY, NEW MEXICO.

CASE NOS. 22912, 22989 and 22991

AFFIDAVIT OF ANDREW PARKER

Andrew Parker, of lawful age and being first duly sworn, declares as follows:

1. My name is Andrew Parker. I work for MRC Energy Company, an affiliate of

Matador Production Company ("Matador"), as a Senior Vice President of Geoscience.

2. I have previously testified before the New Mexico Oil Conservation Division as an

expert witness in petroleum geology. My credentials as a petroleum geologist have been accepted

by the Division and made a matter of record.

3. I am familiar with the applications filed by Matador in these cases, and I have

conducted a geologic study of the lands in the subject area.

4. Matador Exhibit D-1 is a locator map outlining the horizontal spacing units with

a black box shaded in yellow, with the larger area identified in a red box.

5. In these cases, Matador intends to develop the First Bone Spring, Second Bone

Spring, and Third Bone Spring of the Bone Spring formation, respectively.

6. Matador Exhibit D-2 is a subsea structure map prepared off the top of the Bone

Spring formation. The contour interval is 50 feet. The structure map shows the Bone Spring

formation gently dipping to the east. The structure appears consistent across the proposed wellbore

paths. I do not observe any faulting, pinchouts, or other geologic impediments to horizontal

drilling.

BEFORE THE OIL CONSERVATION DIVIION

Santa Fe, New Mexico

**Exhibit No. D** 

**Submitted by: Matador Production Company** 

- 7. Also included on Matador Exhibit D-2 is a line of cross section from A to A'.
- 8. **Matador Exhibit D-3** is a structural cross-section prepared displaying open-hole logs run over the Bone Spring formation from the six representative wells denoted from A to A'. For each well in the cross-section, the following logs are included: gamma ray, caliper, porosity, and resistivity, where available. The proposed target intervals for each of the respective proposed wells is labeled and marked with a yellow shaded area. The logs in the cross-section demonstrate that each of the targeted intervals, within the Bone Spring formation, are consistent in thickness, across the entirety of the proposed spacing units.
- 9. In my opinion, the laydown orientation is the preferred orientation for development in this area for Bone Spring wells because the maximum horizontal stress is north-south in this area.
- 10. Based on my geologic study of the area, I have not identified any geologic impediments to drilling horizontal wells within the Bone Spring formation in the area of the spacing units proposed in these cases.
- 11. In my opinion, each quarter-quarter section will be productive and contribute moreor-less equally to production from each horizontal spacing unit.
- 12. In my opinion, horizontal drilling will be the most efficient method to develop this acreage, to prevent the drilling of unnecessary wells, and to result in the greatest ultimate recovery.
- 13. Approving Matador's applications will be in the best interest of conservation, the prevention of waste, and protection of correlative rights.
- 14. **Matador Exhibits D-1 through D-3** were either prepared by me or compiled under my direction and supervision.

### FURTHER AFFIANT SAYETH NOT.

	4	
ANDREW PA	RKER	

STATE OF TEXAS )
COUNTY OF DALLAS )

SUBSCRIBED and SWORN to before me this \_\_\_\_\_ day of June 2023 by

Andrew Parker.

Annabel Trine
NOTARY PUBLIC

My Commission Expires:

10-23-2023

ANNABEL IRENE IRVINE
Notary Public, State of Texas
Comm. Expires 10-23-2023
Notary ID 132222806

#### **BEFORE THE OIL CONSERVATION DIVISION**

Santa Fe, New Mexico Exhibit No. D-1

**Submitted by: Matador Production Company** 

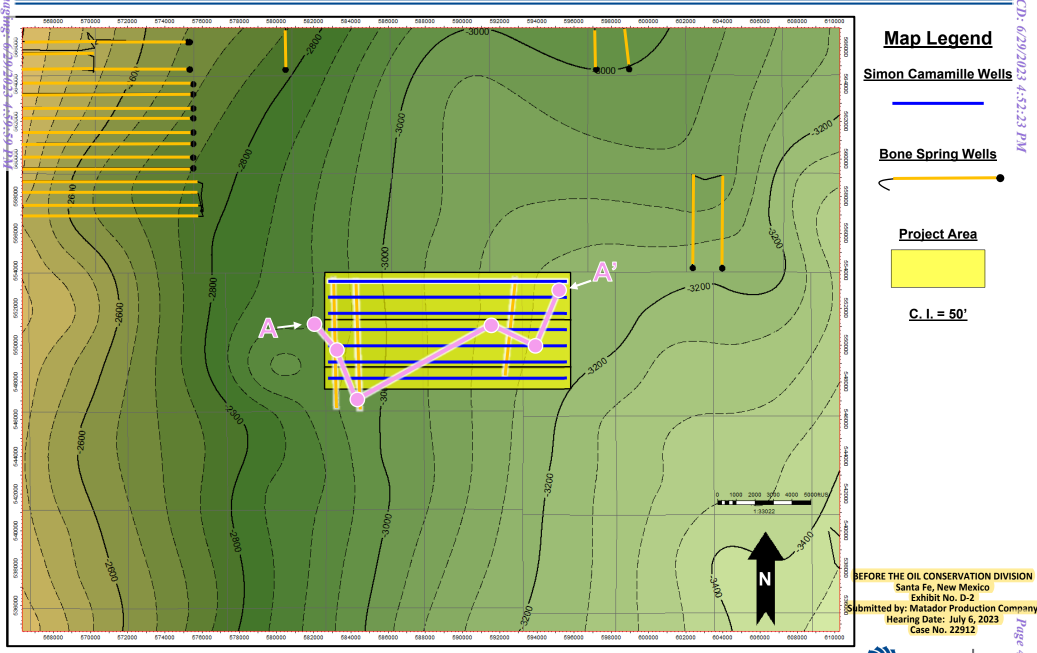
Hearing Date: July 6, 2023 Case No. 22912

### **Exhibit D-1**

## **Locator Map**

75 21E <b>Edd</b> y	175 23E	175 24E	175 250	175 26E	175 27E	175 28E	175 29E	175 30E	175 3 1E Abo	Lea Reef	175 33E	175 34E	175 350	175 36E	175 37E	175 38E	175) 39£1	BLX A8
<b>Eug</b>	185 23E	185 24E	185 25E	185 26E	185 27E	185 28E	185 29E	185 30E	185 31E	185 328	185 33E	1853-€	185 350	185 362	185 37E	185 38E	185) 396	Gaine
5 21E	195 Z3E	195 24E	195 25Ε	195 26E	195 27E	195 28E	195 29E	195-302 <b>Y</b> C	ungest	Goat S	eep	195 34E	195 35E	195/ <b>36</b> Z	195 37E	195 3.8E	195 396	BLK A10
5 2 1 E	205 23E	205 24E	205 25E	20S 26E	205271	205 28E	100 100	15 30E	Capitan 205 31E	205 32E	205 33E	205 3-€	205 35€	205 3 <b>8</b> E	205 37E	205 38E	205) 39 E	BLK A28
21E	20155 22E 215/22E	20:55 23E 215 23E	215 24E	215 25E	215 26E	215 27E	215 28E	2151 E	ounges 21530E	t Capita	in 215 32E	215 33E	21S 34E	215 35E	215 368	215 37E	219 39	
21 E	225 22E	225 23E	225 24€	2 25 25E	25284		on Car roject	mamil Area	225 30E	225 31E	225 32E	225 3 X	225 34E	225 350	225 36E	225 37E	225 38£	Andre .x A39
P1E	23\$ 22E	215 238	235 24E	235 25E	235 26E	235 27E	235 28E	235 29E	235 30E	235 31E	235 32E	235 330	235 345	235 35E	235360	235 37E	235 38E	BLK A 40
21E	245 22E	245 23E	24S 24E	245 25E	245 26E	245 27E	245 28E	245 29E	245 30E	24531E	245 32E	245 33E	245 34E	245 JSE	245 36E	245 37E	246 38E	BLK A51
21 E	255 226	255,231	255 24E	255 250	255 26E	255 276	255 280	255 29E	255 30E	255 316	255 32E	255 33E	25\$ 34E	255 35E	255 36E	255 37E	255 380	BLK ASS
Œ	25,428	265 23E	265 24E	265 25E	265 Z6E	265 27E	265 28E	100 New Mexi	000ftUS	1033112	328	265 33E	265 34E	265 35E	265 36E	265 37E	265 38E	BLK A56
15	BLK64T1S	BLKESTIS	BLK62T15	BUKETTIS	BLX60T1S	BLKSSTISC	ulherson	Texas	X BLX 56	BCK55	8LX 54	BLK7[O	ving BLX C25	BUX C24	BLK C23	BLX	C22	SLX 77 Win

### WC-015 G-05 S202935P;BONE SPRING [97995] **Exhibit D-2** Structure Map (Bone Spring Subsea) A – A' Reference Line





Santa Fe, New Mexico Exhibit No. D-2

Hearing Date: July 6, 2023 Case No. 22912

Santa Fe, New Mexico Exhibit No. D-3

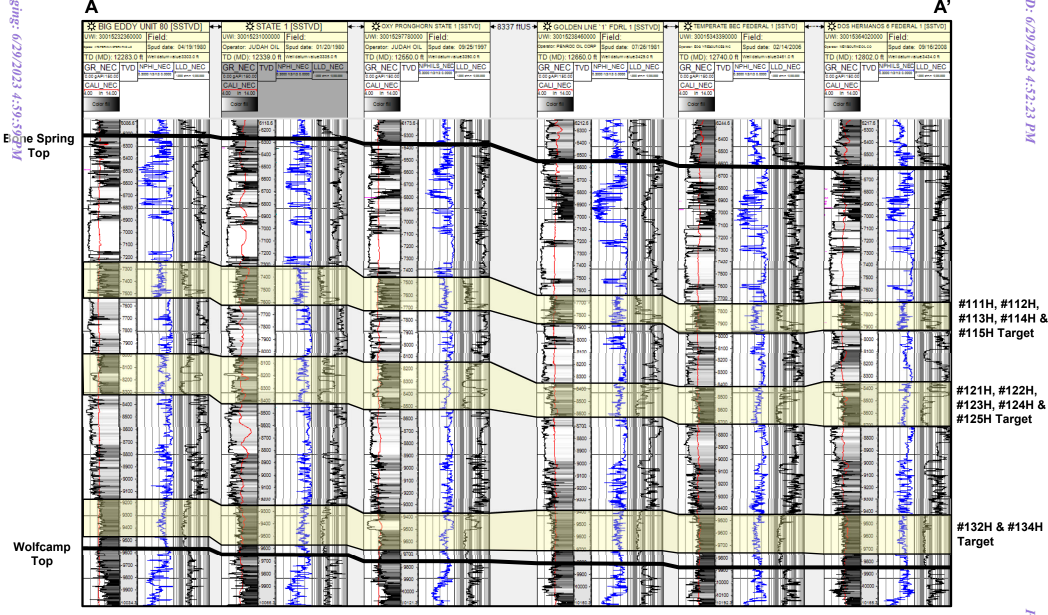
**Submitted by: Matador Production** 

Exhibit D-3

Company

Hearing Date: July 6, 2023 Case No. 22912







# STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

APPLICATION OF MATADOR PRODUCTION COMPANY FOR APPROVAL OF AN OVERLAPPING SPACING UNIT AND COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO.

**CASE NO. 22912** 

### **AFFIDAVIT**

STATE OF NEW MEXICO	)
	) ss
COUNTY OF SANTA FE	)

Michael H. Feldewert, attorney in fact and authorized representative of the Applicant herein, being first duly sworn, upon oath, states

- 1. The above-referenced application and notice of the hearing on this application was sent by certified mail to the affected parties on the date set forth in the letter attached hereto.
- 2. The spreadsheet attached hereto contains the names of the parties to whom notice was provided.
- 3. The spreadsheet attached hereto contains the information provided by the United States Postal Service on the status of the delivery of this notice as of June 28, 2023.
- 4. I caused a notice to be published to all parties subject to these compulsory pooling proceedings on June 19, 2022. An affidavit of publication from the publication's legal clerk with a copy of the notice publication is attached as Exhibit F.

Michael H. Feldewert

Company Hearing Date: July 6, 2023
Case No. 22912



Michael H. Feldewert Partner Phone 505.954.7287 Fax 800.565.6701 mfeldewert@hollandhart.com

June 17, 2022

### VIA CERTIFIED MAIL CERTIFIED RECEIPT REQUESTED

TO: ALL INTEREST OWNERS SUBJECT TO POOLING PROCEEDINGS AND ALL WORKING INTEREST OWNERS AFFECTED BY THE PROPOSED OVERLAPPING SPACING UNIT

Re: Application of Matador Production Company for Approval of an Overlapping

Horizontal Well Spacing Unit and Compulsory Pooling, Eddy County, New

Mexico: Simon Camamile 0206 Fed Com #115H and #125H

Ladies & Gentlemen:

This letter is to advise you that Matador Production Company has filed the enclosed application with the New Mexico Oil Conservation Division.

During the COVID-19 Public Health Emergency, state buildings are closed to the public and hearings will be conducted remotely. The hearing has been requested on July 7, 2022 beginning at 8:15 a.m., until it is concluded. To participate in the electronic hearing, see the instructions posted on the OCD Hearings website: https://www.emnrd.nm.gov/ocd/hearing-info/.

You are not required to attend this hearing, but as an owner of an interest that may be affected by this application, you may appear and present testimony. Failure to appear at that time and become a party of record will preclude you from challenging the matter at a later date. Parties appearing in cases are required by Division Rule 19.15.4.13.B to file a Pre-hearing Statement four business days in advance of a scheduled hearing. This statement must be filed online or in person at the Division's Santa Fe office and should include: the names of the parties and their attorneys; a concise statement of the case; the names of all witnesses the party will call to testify at the hearing; the approximate time the party will need to present its case; and identification of any procedural matters that are to be resolved prior to the hearing.

If you have any questions about this matter, please contact Nick Farmer at (405) 397-8040 or at nick.farmer@matadorresources.com.

Sincerely,

Michael H. Feldewert

ATTORNEY FOR MATADOR PRODUCTION

**COMPANY** 

17954600\_v1

### MRC - Simon Camamile 115H 125H wells Case No. 22912 Postal Delivery Report

						Your item was picked up at the post office at 10:42 am on June
9414811898765878878267	Levi Oil & Gas, LLC	PO Box 568	Artesia	NM	88211-0568	21, 2022 in ARTESIA, NM 88210.
311102203070070207	2011 0.11 0.1 00.00, 2.20	I G BOX GGG	7.11 CCO.IC		00222 0000	Your item was picked up at the post office at 12:23 pm on June
9414811898765878878229	Innoventions, Inc.	PO Box 40	Cedar Crest	NM	87008-0040	21, 2022 in CEDAR CREST, NM 87008.
	,					Your item was picked up at a postal facility at 7:37 am on June
9414811898765878878205	COG Operating LLC	600 W Illinois Ave	Midland	TX	79701-4882	22, 2022 in MIDLAND, TX 79701.
						Your item was picked up at a postal facility at 2:02 pm on June
9414811898765878878298	EOG Resources, Inc.	1111 Bagby St Lbby 2	Houston	TX	77002-2589	24, 2022 in HOUSTON, TX 77002.
						Your item has been delivered to an agent for final delivery in
9414811898765878878243	Oxy Y-1 Company	5 Greenway Plz Ste 110	Houston	TX	77046-0521	HOUSTON, TX 77046 on June 21, 2022 at 1:05 pm.
						Your item was picked up at a postal facility at 7:37 am on June
9414811898765878878281	Concho Oil & Gas LLC	600 W Illinois Ave	Midland	TX	79701-4882	22, 2022 in MIDLAND, TX 79701.
						Your item was delivered to the front desk, reception area, or
9414811898765878878236	Marathon Oil Permian LLC	5555 San Felipe St	Houston	TX	77056-2701	mail room at 2:30 pm on June 28, 2022 in HOUSTON, TX 77024.
						Your item was picked up at the post office at 10:52 am on June
9414811898765878878274	Sharbro Energy, LLC	PO Box 840	Artesia	NM	88211-0840	21, 2022 in ARTESIA, NM 88210.
0444044000765070070046	Daniel Control	DO D - 240			00244 0240	Your item was picked up at the post office at 2:01 pm on June
9414811898765878878816	Regeneration Energy Corp.	PO Box 210	Artesia	NM	88211-0210	21, 2022 in ARTESIA, NM 88210.
0414011000765070070054	The Aller Company	PO Box 1567	Craham	TX	76450 7567	Your item was delivered at 10:09 am on June 21, 2022 in
9414811898765878878854	The Allar Company	PO BOX 1507	Graham	IX	70450-7567	GRAHAM, TX 76450. Your item was delivered at 5:49 pm on June 22, 2022 in
9414811898765878878823	Promier Oil & Gas Inc	PO Box 837205	Richardson	TX	75002 7205	RICHARDSON, TX 75083.
9414611696/036/66/3623	Premier On & Gas, Inc.	PO BOX 837205	Richardson	IX	75083-7205	Your item was delivered to an individual at the address at 2:45
9414811898765878878809	Dastarac Inc	2308 Sierra Vista Rd	Artesia	NM	88210-9409	pm on June 21, 2022 in ARTESIA, NM 88210.
3414011030703070070003	Dastarac mc.	2500 Sierra vista itu	Aitesia	INIVI	08210-3403	Your item was delivered to an individual at the address at 2:45
9414811898765878878892	Raye Miller and wife, Mary Miller	2308 Sierra Vista Rd	Artesia	NM	88210-9409	pm on June 21, 2022 in ARTESIA, NM 88210.
3414011030703070070032	raye while and whe, wary while	2500 Sicira Vista Na	Artesia	14141	00210 5405	Your item was picked up at the post office at 11:41 am on June
9414811898765878878847	Joel Miller and wife, Robin Miller	PO Box 357	Artesia	NM	88211-0357	25, 2022 in ARTESIA, NM 88210.
311101103070307007	Joen Timer and Time, New Time.	1000007	7.1. CCO.CC	1.4.4.	00222 0007	Your item was delivered to an individual at the address at 3:05
9414811898765878878885	William Miller	2306 Sierra Vista Rd	Artesia	NM	88210-9409	pm on June 21, 2022 in ARTESIA, NM 88210.
						Your item was picked up at the post office at 1:58 pm on June
9414811898765878878830	Cibola Land Corporation	PO Box 1668	Albuquerque	NM	87103-1668	23, 2022 in ALBUQUERQUE, NM 87102.
						Your item was refused by the addressee at 11:33 am on July 28,
						2022 in SANTA FE, NM 87501 and is being returned to the
9414811898765878878878	Stephen T. Mitchell	PO Box 2415	Midland	TX	79702-2415	sender.
						Your item was delivered to an individual at the address at 10:53
9414811898765878878717	Barbe Development, LLC	121 W 3rd St	Roswell	NM	88201-4707	am on June 21, 2022 in ROSWELL, NM 88201.
						Your item was delivered at 9:11 am on June 23, 2022 in
9414811898765878878755	Hutchings Oil Company c/o Sealy Cavin, Jr.	PO Box 1216	Albuquerque	NM	87103-1216	ALBUQUERQUE, NM 87103.
						Your item was delivered at 1:00 pm on June 23, 2022 in
9414811898765878878762	Don Grady	PO Box 30801	Albuquerque	NM	87190-0801	ALBUQUERQUE, NM 87110.
						Your item was refused by the addressee at 2:06 pm on July 22,
						2022 in SANTA FE, NM 87501 and is being returned to the
9414811898765878878724	Duane Brown	1315 Marquette Pl NE	Albuquerque	NM	87106-4611	sender.

### MRC - Simon Camamile 115H 125H wells Case No. 22912 Postal Delivery Report

						V 10 10 11 1 11 1 1 1 1 1 1 1 1 1 1 1 1
						Your item was delivered to an individual at the address at 11:47
9414811898765878878700	Southwest Petroleum Land Services, LLC	1901 W 4th St	Roswell	NM	88201-1745	am on June 25, 2022 in ROSWELL, NM 88201.
						Your package will arrive later than expected, but is still on its
9414811898765878878793	Mitchell Exploration, Inc.	6212 Homestead Blvd	Midland	TX	79707-5059	way. It is currently in transit to the next facility.
						Your item was delivered at 9:46 am on June 24, 2022 in BIG
9414811898765878878786	Ronadero Company, Inc.	PO Box 746	Big Horn	WY	82833-0746	HORN, WY 82833.
						Your item was delivered to an individual at the address at 5:48
9414811898765878878731	Natalie V. Hanagan	1922 18th Ave W	Williston	ND	58801-2553	pm on June 21, 2022 in WILLISTON, ND 58801.
						Your item was delivered to an individual at the address at 2:31
9414811898765878878779	Charmar, LLC	4815 Vista Del Oso Ct NE	Albuquerque	NM	87109-2558	pm on June 21, 2022 in ALBUQUERQUE, NM 87109.
						Your item was delivered at 8:50 am on June 21, 2022 in
9414811898765878878915	Bane Bigbie and wife, Melanie Bigbie	PO Box 998	Ardmore	ОК	73402-0998	ARDMORE, OK 73402.
						Your item was refused by the addressee at 11:33 am on July 28,
						2022 in SANTA FE, NM 87501 and is being returned to the
9414811898765878878953	Leonard Legacy Royalty, LLC	PO Box 3422	Midland	TX	79702-3422	sender.
						Your item was delivered at 7:16 am on June 21, 2022 in
9414811898765878878960	LML Properties, LLC	PO Box 3194	Boulder	co	80307-3194	BOULDER, CO 80307.
						Your item was picked up at the post office at 12:54 pm on June
9414811898765878878922	Jacks Peak, LLC	PO Box 294928	Kerrville	TX	78029-4928	21, 2022 in KERRVILLE, TX 78028.
						Your item was delivered to the front desk, reception area, or
9414811898765878878908	Alasco Oil and Gas, Inc. c/o Richard C. Taylor	302 W Tilden St	Roswell	NM	88203-4544	mail room at 2:23 pm on June 21, 2022 in ROSWELL, NM 88203.
						Your item was delivered to an individual at the address at 11:02
9414811898765878878991	Markel Investments, LLC	605 W Country Club Rd	Roswell	NM	88201-5211	am on June 21, 2022 in ROSWELL, NM 88201.
						Your item was picked up at the post office at 11:44 am on June
9414811898765878878946	Panhandle Properties LLC	PO Box 647	Artesia	NM	88211-0647	21, 2022 in ARTESIA, NM 88210.
						Your item was picked up at a postal facility at 7:37 am on June
9414811898765878878984	Mongoose Minerals LLC	600 W Illinois Ave	Midland	TX	79701-4882	22, 2022 in MIDLAND, TX 79701.
						Your item was delivered to an individual at the address at 2:45
9414811898765878878939	Nestegg Energy Corporation	2308 Sierra Vista Rd	Artesia	NM	88210-9409	pm on June 21, 2022 in ARTESIA, NM 88210.
						Your item was picked up at the post office at 1:16 pm on June
9414811898765878878977	New Mexico Oil Corporation	PO Box 1714	Roswell	NM	88202-1714	21, 2022 in ROSWELL, NM 88201.
	·					Your item was picked up at the post office at 12:23 pm on June
9414811898765878878618	Realtimezone, Inc.	PO Box 40	Cedar Crest	NM	87008-0040	21, 2022 in CEDAR CREST, NM 87008.
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### Carlsbad Current Argus.

## Affidavit of Publication Ad # 0005304377 This is not an invoice

**HOLLAND AND HART** POBOX 2208

SANTA FE, NM 87504

I, a legal clerk of the Carlsbad Current Argus, a newspaper published daily at the City of Carlsbad, in said county of Eddy, state of New Mexico and of general paid circulation in said county; that the same is a duly qualified newspaper under the laws of the State wherein legal notices and advertisements may be published; that the printed notice attached hereto was published in the regular and entire edition of said newspaper and not in supplement thereof in editions dated as follows:

06/19/2022

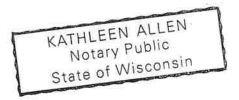
Subscribed and sworn before me this June 19, 2022:

State of WI, County of Brown NOTARY PUBLIC

My commission expires

Ad # 0005304377 PO #: Case No. 22912 # of Affidavits 1

This is not an invoice



Case No. 22912

STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION SANTA FE, NEW MEXICO

The State of New Mexico, Energy Minerals and Natural Resources Department, Oil Conservation Division ("Division") hereby gives notice that the Division will hold public hearings before a hearing examiner on the hearing examiner on the following case. During the COVID-19 Public Health Emergency, state buildings are closed to the public and Division hearings will be conducted remotely. The public hearing for the following case will be electronic and conducted remotely. The hearing will be conducted on Thursday, July 7, 2022, beginning at 8:15 a.m. To participate in the elec-To participate in the electronic hearing, see the instructions posted below. The docket may be viewed at htt ps://www.emnrd.nm.gov/ocd /hearing-info/ or obtained from Marlene Salvidrez, at Marlene.Salvidrez@state.nm .us. Documents filed in the case may be viewed at https: //ocdimage.emnrd.nm.gov/l maging/Default.aspx. If you are an individual with a disability who needs a reader, amplifier, qualified sign language interpreter, or other form of auxiliary aid or service to attend or participate in a hearing, contact Marlene Salvidrez at Marlene.Sa lvidrez@state.nm.us, or the New Mexico Relay Network at 1-800-659-1779, no later than June 27, 2022.

Persons may view and participate in the hearings through the following link:

https://nmemnrd.webex.com /nmemnrd/onstage/g.php?M TID=e29a55db1164da76e4e 10ed24585779e8

Event number: 2498 639 5029 Event password: K3bNFEqdM98

Join by video: 24986395029 @nmemnrd.webex.com You can also dial 173.243.2.68 and enter your meeting number Numeric Password: 507711

Join by audio: 1-844-992-4726 United States Toll Free Access code: 2498 639 502

STATE OF NEW MEXICO TO:
All named parties and
persons having any right,
title, interest or claim in
the following case and
notice to the public.

(NOTE: All land descriptions herein refer to the New Mexico Principal Meridian whether or not so stated.)

To: All interest owners subject to pooling proceedings and all working interest owners affected by the proowners affected by the proposed overlapping spacing unit, including: Levi Oil & Gas, LLC; Innoventions, Inc.; COG Operating LLC; EOG Resources, Inc.; Oxy Y-1 Company; Concho Oil & Gas LLC; Marathon Oil Permian LLC; Sharbro Energy, LLC; Regeneration Energy Corp.; The Allar Company: Premier The Allar Company, Premier Oil & Gas, Inc.; Dastarac Inc.; Raye Miller and wife, Mary Miller, their heirs and devisees; Joel Miller and wife, Robin Miller, their heirs and devisees; William Miller, his heirs and devisees; Cibola Land Corporation; Stephen T. Mitchell, his heirs and devisees; Barbe Development, LLC; Hutchings Oil Compa-ny; Don Grady, his heirs and devisees; Duane Brown, his and devisees; heirs Southwest Petroleum Land Services, LLC; Mitchell Ex-ploration, Inc.; Ronadero Company, Inc.; Natalie V. Hanagan, her heirs and devisees; Charmar, LLC; Bane Bigbie and wife, Melanie Bigbie, their heirs and devisees; Leonard Legacy Royalty, LLC; LML Properties, LLC; Jack's Peak, LLC; Alasco Oil and Gas, Inc.; Markel Investments, LLC; Panhandle Properties LLC; Mongoose Min-erals LLC; Nestegg Energy Corporation; New Mexico Corporation; Oil Realtimezone, Inc.

Case No. 22912: Application of Matador Production Company for Approval of an Overlapping Horizontal Well Spacing Unit and Compulsory Pooling, Eddy County, New Mexico. Applicant