BEFORE THE OIL CONSERVATION DIVISION EXAMINER HEARING NOVEMBER 2, 2023

CASE NO. 23933

CHARLES LING 223H WELL

LEA COUNTY, NEW MEXICO



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

APPLICATION OF MRC PERMIAN COMPANY FOR APPROVAL OF AN OVERLAPPING HORIZONTAL WELL SPACING UNIT AND COMPULSORY POOLING, LEA COUNTY, NEW MEXICO.

CASE NO. 23933

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 - MATADOR Exhibit A-5: Sample Well Proposal Letter & AFEs
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COMPULSORY POOLING APPLICATION CHECKLIST

ALL INFORMATION IN THE APPLICATION MUST BE SUPPORTED BY SIGNED AFFIDAVITS

Case: 23933	APPLICANT'S RESPONSE
Date	November 2, 2023
Applicant	MRC Permian Company
Designated Operator & OGRID (affiliation if applicable)	Matador Production Company (OGRID No. 228937)
Applicant's Counsel:	Holland & Hart LLP
Case Title:	APPLICATION OF MRC PERMIAN COMPANY FOR APPROVAL OF OVERLAPPING HORIZTONAL WELL SPACING UNIT AND COMPULSORY POOLING, LEA COUNTY, NEW MEXICO.
Entries of Appearance/Intervenors:	COG Operating LLC & Concho Oil & Gas LLC
Well Family	Charles Ling
Formation/Pool	
Formation Name(s) or Vertical Extent:	Wolfcamp Formation
Primary Product (Oil or Gas):	Oil
Pooling this vertical extent:	Limited in depth to the correlative stratigraphic interval from 12,412' MD as shown in the Dual Laterolog of the Stevens 11 #1 well (API No. 30-025- 34246) to the base of the Wolfcamp formation.
Pool Name and Pool Code:	WC-025 G-09 S243310P; Upper Wolfcamp [98135]
Well Location Setback Rules:	Statewide oil rules
Spacing Unit	
Type (Horizontal/Vertical)	Horizontal
Size (Acres)	319.73
Building Blocks:	40 acres
Orientation:	North-South
Description: TRS/County	Lot 2, SW4NE4, and the W2SE4 (W2E2 equivalent) of irregular Section 2, and the W2E2 of Section 11, Township 24 South, Range 33 East, NMPM, Lea 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	Yes; limited in depth to the correlative stratigraphic interval from 12,412' MD as shown in the Dual Laterolog of the Stevens 11 #1 well (API No. 30-025- 34246) to the base of the Wolfcamp formation.
Proximity Tracts: If yes, description	No
Receased to Partiging: Web1/2028 2926:24 ption	N/A

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Received by OCD: 10/31/2023 2:18:55 PM Applicant's Ownership in Each Tract	Exhibit A-4
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
Well #1	Charles Ling 0211 Fed Com 223H well SHL: 240' FNL, 835' FEL (Lot 1) of Section 2 BHL: 60' FSL, 1,650' FEL (Unit O) of Section 11 Target: Wolfcamp Orientation: North-South Completion: Standard Location
Horizontal Well First and Last Take Points	Exhibit A-2
Completion Target (Formation, TVD and MD)	Exhibit A-5
AFE Capex and Operating Costs	
Drilling Supervision/Month \$	\$8,000
Production Supervision/Month \$	\$800
Justification for Supervision Costs	Exhibit A
Requested Risk Charge	200%
Notice of Hearing	
Proposed Notice of Hearing	See Application
Proof of Mailed Notice of Hearing (20 days before hearing)	Exhibit C
Proof of Published Notice of Hearing (10 days before hearing)	Exhibit D
Ownership Determination	
Land Ownership Schematic of the Spacing Unit	Exhibit A-3
Tract List (including lease numbers and owners) If approval of Non-Standard Spacing Unit is requested, Tract List (including lease numbers and owners) of Tracts subject to notice requirements.	Exhibit A-3
Pooled Parties (including ownership type)	Exhibit A-4
Unlocatable Parties to be Pooled	N/A
Ownership Depth Severance (including percentage above & below)	N/A
Joinder	
Sample Copy of Proposal Letter	Exhibit A-5
List of Interest Owners (ie Exhibit A of JOA)	Exhibit A-4
Chronology of Contact with Non-Joined Working Interests	Exhibit A-6
Overhead Rates In Proposal Letter	Exhibit A-5
Cost Estimate to Drill and Complete	Exhibit A-5
Cost Estimate to Equip Well	Exhibit A-5
Cost Estimate for Production Facilities	Exhibit A-5
Geology	
Celeased to Imaging: 10/31/2023 2:20:24 PM Summary (including special considerations)	Exhibit B

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Spacing Unit Schematic	Exhibit B-1
Gunbarrel/Lateral Trajectory Schematic	N/A
Well Orientation (with rationale)	Exhibit B
Target Formation	Exhibit B, B-3
HSU Cross Section	Exhibit B-2
Depth Severance Discussion	Exhibit B; B-4
Forms, Figures and Tables	
C-102	Exhibit A-2
Tracts	Exhibit A-3
Summary of Interests, Unit Recapitulation (Tracts)	Exhibit A-4
General Location Map (including basin)	Exhibit B-1
Well Bore Location Map	Exhibit B-1
Structure Contour Map - Subsea Depth	Exhibit B-2
Cross Section Location Map (including wells)	Exhibit B-3
Cross Section (including Landing Zone)	Exhibit B-3
Additional Information	
Special Provisions/Stipulations	N/A
CERTIFICATION: I hereby certify that the information pr	ovided in this checklist is complete and accurate.
Printed Name (Attorney or Party Representative):	Michael H. Feldewert
Signed Name (Attorney or Party Representative):	stichal + Fellenors
Date:	10/31/2023

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

APPLICATION OF MRC PERMIAN COMPANY FOR APPROVAL OF AN OVERLAPPING HORIZONTAL WELL SPACING UNIT AND COMPULSORY POOLING, LEA COUNTY, NEW MEXICO.

CASE NO. 23933

APPLICATION

MRC Permian Company ("MRC" or "Applicant"), through undersigned attorneys, hereby files this application with the Oil Conservation Division pursuant to the provisions of NMSA 1978, § 70-2-17, for an order (a) approving a standard 319.73-acre, more or less, overlapping horizontal well spacing unit in an interval of the Wolfcamp formation underlying Lot 2, SW4NE4, and the W2SE4 of Section 2, and the W2E2 of Section 11, Township 24 South, Range 33 East, NMPM, Lea County, New Mexico, and (b) pooling all uncommitted mineral interests in the correlative stratigraphic interval from 12,412' MD as shown in the Dual Laterolog of the Stevens 11 #1 well (API No. 30-025-34246) to the base of the Wolfcamp formation. In support of its application, MRC states:

1. Applicant is a working interest owner in the proposed overlapping horizontal spacing unit and has the right to drill thereon.

2. Applicant seeks to designate Matador Production Company (OGRID No. 228937) as the operator of the proposed overlapping horizontal spacing unit.

3. Applicant seeks to initially dedicate the above-referenced overlapping horizontal spacing unit to the proposed **Charles Ling Fed Com 223H** well, to be horizontally drilled from a surface location in the NW4NE4 (Unit B) of Section 2 to a bottom hole location in the SW4SE4 (Unit O) of Section 11.

4. This 319.73-acre horizontal well spacing unit will overlap a 160-acre horizontal well spacing unit comprised of the W2E2 of Section 11 dedicated to the Charles Ling Fed Com 213H (API: 30-025-45082).

5. Applicant has sought and been unable to obtain voluntary agreement for the development of these lands from all interest owners in the subject spacing unit.

6. The pooling of interests will allow Applicant to obtain a just and fair share of the oil and gas underlying the subject lands, avoid the drilling of unnecessary wells, will prevent waste, and will protect correlative rights.

WHEREFORE, Applicant requests that this application be set for hearing before an Examiner of the Oil Conservation Division on November 2, 2023, 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 as operator of this overlapping horizontal spacing unit and the horizontal wells to be drilled thereon;
- C. Authorizing Applicant to recover its costs of drilling, completing, and equipping 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 Applicant 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

Fellevers Stacha By: /

Michael H. Feldewert Adam G. Rankin Paula M. Vance Post Office Box 2208 Santa Fe, NM 87504 505-988-4421 505-983-6043 Facsimile mfeldewert@hollandhart.com agrankin@hollandhart.com

ATTORNEYS FOR MRC PERMIAN COMPANY

CASE ____:

Application of MRC Permian 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 standard 319.73-acre, more or less, overlapping horizontal well spacing unit in an interval of the Wolfcamp formation comprised of Lot 2, SW4NE4, and the W2SE4 of Section 2, and the W2E2 of Section 11, Township 24 South, Range 33 East, NMPM, Lea County, New Mexico, and (b) pooling all uncommitted mineral interests in the correlative stratigraphic interval from 12,412' MD as shown in the Dual Laterolog of the Stevens 11 #1 well (API No. 30-025-34246) to the base of the Wolfcamp formation. Said unit will be initially dedicated to the proposed Charles Ling Fed Com 223H well, to be horizontally drilled from a surface location in the NW4NE4 (Unit B) of Section 2 to a bottom hole location in the SW4SE4 (Unit O) of Section 11. This 319.73-acre horizontal well spacing unit will overlap an existing 160-acre horizontal well spacing unit comprised of the W2E2 of Section 11 dedicated to the Charles Ling Fed Com 213H (API: 30-025-45082). Also, to be considered will be the cost of drilling and completing the well and the allocation of the cost thereof, actual operating costs and charges for supervision, designation of Matador Production Company as operator of the well, and a 200% charge for risk involved in drilling said well. Said area is located approximately 22 miles northwest of Jal, New Mexico.

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

APPLICATION OF MRC PERMIAN COMPANY FOR APPROVAL OF OVERLAPPING HORIZONTAL WELL SPACING UNITS AND COMPULSORY POOLING, LEA COUNTY, NEW MEXICO.

CASE NOS. 23933

SELF-AFFIRMED STATEMENT OF NICK WEEKS, LANDMAN

1. My name is Nick Weeks. I work for MRC Energy Company, an affiliate of MRC Permian Company ("MRC"), 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.

3. I am familiar with the application filed by MRC in this case and I am familiar with the status of the lands in the subject area.

4. Under **Case 23933**, MRC seeks to an order pooling a standard 319.73-acre, more or less, overlapping horizontal well spacing unit in a limited interval of the Wolfcamp formation underlying Lot 2, SW4NE4, and the W2SE4 (W2E2 equivalent) of irregular Section 2, and the W2E2 of Section 11, Township 24 South, Range 33 East, NMPM, Lea County, New Mexico. This spacing unit will be initially dedicated to the proposed **Charles Ling Fed Com 223H**, a horizontal well to be drilled from a surface location in the NW4NE4 (Unit B) of Section 2 to a bottom hole location in the SW4SE4 (Unit O) of Section 11.

5. This proposed spacing unit is <u>limited in depth</u> to the correlative stratigraphic interval from 12,412' MD as shown in the Dual Laterolog of the Stevens 11 #1 well (API No. 30-

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025-34246) to the base of the Wolfcamp formation. MRC has limited the pooled interval to an area of uniform ownership within Wolfcamp formation. Shallower depths within the Wolfcamp above the 12,412' MD referenced above have different owners and ownership percentages created by prior conveyances in certain tracts included in the spacing unit.

6. Due to the existing development in the Wolfcamp formation underlying this acreage, MRC has provided notice of the proposed overlapping spacing unit to all affected working interest owners in the proposed and existing Wolfcamp spacing units. **MRC Exhibit A-1** is a copy of this notice letter. Matador has not received any objection to the proposed development plan. Since none of the affected working interest owners have objected to the proposed development plan, the request for Division approval of the overlapping horizontal well spacing unit can be dismissed.

7. MRC Exhibit A-2 contains a draft Form C-102 for the initial well. This form demonstrates that the completed interval will comply with statewide setbacks for oil wells. MRC understands that the pool for this acreage is the WC-025 G-09 S243310P;UPPER WOLFCAMP [98135].

8. MRC Exhibit A-3 identifies the tracts of land comprising the horizontal spacing unit. This subject area is comprised of state, federal and fee tracts.

9. MRC Exhibit A-4 identifies the working interest owners MRC seeks to pool, the tracts in which they hold an interest, and the respective ownership interest in the proposed horizontal spacing unit. Exhibit A-4 also contains a list of the overriding royalty interest owners and a record title holder that MRC seeks to pool.

10. MRC Exhibit A-5 contains a sample of the well proposal letter and AFE for the proposed well that was sent to the working interest owners. The costs reflected in the AFE are

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consistent with what MRC and other operators have incurred for drilling similar horizontal wells in the area in this formation.

11. MRC requests that the overhead and administrative costs for drilling and producing the proposed well be set at \$8,000 per month while drilling and \$800 per month while producing. These costs are consistent with or below what other operators are charging in this area for similar wells.

12. MRC Exhibit A-6 contains a general summary of the communications with each of the remaining uncommitted working interest owners. In addition to sending the well proposal letters, MRC has contacted each of the working interest owners that it seeks to pool and undertaken good faith efforts to reach a voluntary agreement.

13. MRC has provided the law firm of Holland & Hart LLP with the names and addresses of the parties that MRC seeks to pool and instructed that they be notified of this hearing. MRC has conducted a diligent search of all public records in the county where the property is located, reviewed telephone directories, and conducted computer searches to locate contact information for each interest owner.

14. **MRC Exhibits A-1 through A-6** were either prepared by me or compiled under my direction and supervision.

15. 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.

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<u>10/27 /2023</u> Date

EXHIBIT A-1

BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico Exhibit No. A-1 Submitted by: Matador Production Company Hearing Date: November 2, 2023 Case No. 23933

VIA CERTIFIED MAIL RETURN RECEIPT REQUESTED

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

August 1, 2023

Re: Notice of Overlapping Spacing Unit Matador's Charles Ling Fed Com #223H

To Whom It May Concern:

Matador Production Company has proposed the above-referenced well for the initial development of the Wolfcamp formation under Lot 2, SW/4 NE/4, and the W/2 SE/4 of Section 2, and the W/2 E/2 of Section 11, Township 24 South, Range 33 East, NMPM, Lea County, New Mexico.

This letter is to advise you that this proposed development plan will require the formation of the 319.73 acre, more or less, spacing unit comprised of Lot 2, SW/4 NE/4, and the W/2 SE/4 of Section 2, and the W/2 E/2 of Section 11, Township 24 South, Range 33 East, NMPM, Lea County, New Mexico, which will initially be dedicated to:

Matador's Charles Ling Fed Com #223H well, to be horizontally drilled from a surface location in the NW/4 NE/4 (Unit B) of Section 2, Township 24 South, Range 33 East to a bottom hole location in the SW/4 SE/4 (Unit O) of Section 11, Township 24 South, Range 33 East. This well has an approximate TVD of 12,720'.

Matador's proposed 319.73 acre spacing unit will overlap the following existing spacing units and wells:

 a. 160-acre, more or less, horizontal well spacing unit comprised of the W/2 E/2 of Section 11, Township 24 South, Range 33 East, dedicated to Matador's Charles Ling Fed Com #213H (API: 30-025-45082). This well has an approximate TVD of 12,201'.

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, Nichol Wah

Nicholas Weeks Senior Staff Landman for Matador Production Company 972-371-5481 nweeks@matadorresources.com Received by OCD: 10/31/2023 2:18:55 PM

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EXHIBIT A-2

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BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico Exhibit No. A-2 Submitted by: Matador Production Company Hearing Date: November 2, 2023 Case No. 23933

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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 Bruzos 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

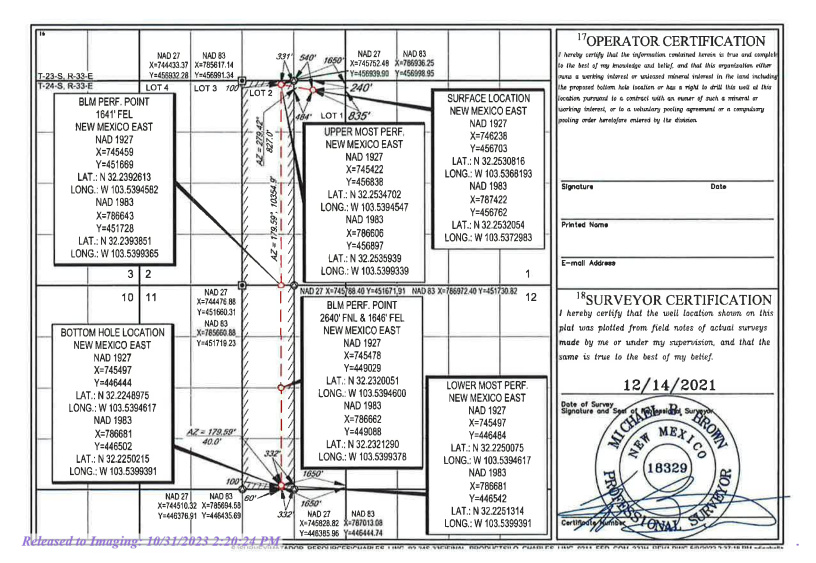
District Office

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AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT ¹API Number ²Pool Code ³Pool Name WC-025 G-09 SQ43310P; 98135 Woltcam **Property Name** Property Code Well Number CHARLES LING 0211 FED COM 223H Operator Name ⁹Elevation OGRID No. 3636' MATADOR PRODUCTION COMPANY 228937 ¹⁰Surface Location East/West line UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the County 240' EAST 1 2 24-S33-E NORTH 835' LEA ¹¹Bottom Hole Location If Different From Surface UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County 24-S **60'** SOUTH 1650' LEA 0 33–E EAST 11 ³Joint or Infill Consolidation Code ²Dedicated Acres ⁵Order No. 319.73

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.



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EXHIBIT A-3

BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico Exhibit No. A-3 Submitted by: Matador Production Company Hearing Date: November 2, 2023 Case No. 23933

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Charles Ling 0211 Fed Com 137H & 223H

35 1 2 Gell 3 2 4 15 4 -18 6 24S 33E 경찰 22 28 24 28 27 25 25 30 Tract 1: 79.73 acs - Sec. 2: Lot 2, NW/4NE/4 (State - VB-1814) Tract 2: 80.00 acs - <u>Sec. 2</u>: W/2SE/4 (State - VB-1819)

T24S-R33E, Lea County, NM

Tract 3: 80.00 acs – <u>Sec. 11</u>: W/2NE/4 (Federal – NMLC-063798)

Tract 4: 80.00 acs - <u>Sec. 11</u>: W/2SE/4 (Fee)

EXHIBIT A-4

BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico Exhibit No. A-4 Submitted by: Matador Production Company Hearing Date: November 2, 2023 Case No. 23933 Matador Exhibit

Summary of Interests

MRC Permian Company:			35.127125%
Voluntary Joinder:			22.102449%
Compulsory Pool:			42.770426%
Interest Owner:	Description:	Tract:	Interest:
COG Operating LLC	Working Interest	1, 3	30.277930%
The Allar Company	Working Interest	1	6.234166%
Oxy Y-1 Company	Working Interest	2	5.004222%
Concho Oil & Gas LLC	Working Interest	1	0.935125%
Murchison Oil and Gas, LLC	Working Interest	3	0.318983%



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Matador Exhibit

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Summary of Interests

Interest Owner:	Description:	Tract:
820MT I BPEOR NM, LLC	Overriding Royalty	£
820MT II BPEOR NM, LLC	Overriding Royalty	3
Betsy Bond	Overriding Royalty	3
CCIR Properties, LLC	Overriding Royalty	3
Claire Chilton Lopez	Overriding Royalty	5
COG Operating LLC	Overriding Royalty	8
Concho Oil & Gas LLC	Overriding Royalty	3
Devon Energy Production Company, L.P.	Overriding Royalty / Record Title	3
Dragoon Creek Minerals, LLC	Overriding Royalty	4, 5
Ewell H. Muse, III	Overriding Royalty	3
Fine Line BPEOR NM, LLC	Overriding Royalty	3
Fortis Minerals II, LLC	Overriding Royalty	3
l. D. Murchison Interests, Inc.	Overriding Royalty	3
Jamie E. Jennings and George J, Lee, Trustees of the Jennings-Lee Trust	Overriding Royalty	£
loe John Bond	Overriding Royalty	3
John C. Ryan, IV	Overriding Royalty	3
John C. Thomas	Overriding Royalty	3
John Lawrence Chilton	Overriding Royalty	3
Katherine K. McIntyre	Overriding Royalty	3
Keystone (RMB) BPEOR NM, LLC	Overriding Royalty	Э
Kevstone O&G Multi-State. LLC	Overriding Rovalty	m



Matador Exhibit

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Summary of Interests

Interest Owner:	Description:	Tract:
KWCL Properties	Overriding Royalty	3
LMBI O&G Multi-State, L.L.C.	Overriding Royalty	S
McMullen Minerals, LLC	Overriding Royalty	4
MEC Petroleum Corp.	Overriding Royalty	m
Nestegg Energy	Overriding Royalty	1
Pegasus Resources NM, LLC	Overriding Royalty	4
Pegasus Resources, LLC	Overriding Royalty	4
Richard Royall Ryan	Overriding Royalty	£
RMB BPEOR NM, LLC	Overriding Royalty	£
Roger John Allen and Nancy Edge Jennings Allen, Trustees of the Allen Family Revocable Trust	Overriding Rovalty	£
Santa Elena Minerals IV, LP	Overriding Royalty	3
Sharbro Energy, LLC	Overriding Royalty	2
SRBI O&G Multi-State, L.L.C.	Overriding Royalty	æ
SRBMT I BPEOR NM, LLC	Overriding Royalty	£
SRBMT II BPEOR NM, LLC	Overriding Royalty	3
Susan J. Croft	Overriding Royalty	3
Susan Ryan	Overriding Royalty	3
Tap Rock Minerals LP	Overriding Royalty	3
TD Minerals LLC	Overriding Royalty	3
The Allar Company	Overriding Royalty	1
Thru Line O&G Multi-State, L.L.C.	Overriding Royalty	3





EXHIBIT A-5

BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico Exhibit No. A-5 Submitted by: Matador Production Company Hearing Date: November 2, 2023 Case No. 23933

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MRC Permian Company One Lincoln Centre • 5400 LBJ Freeway • Suite 1500 • Dallas, Texas 75240 Voice 972.371.5236 • Fax 214.866.4946

jdurham@matadorresources.com

John Durham Area Land Manager

May 25, 2022

VIA CERTIFIED RETURN RECEIPT MAIL

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

Re: Charles Ling Fed Com #221H, #222H, #223H, & #224H (the "Wells")
 Participation Proposal
 All of Sections 2 & 11, E2E2 of Section 14, Township 24 South, Range 33 East
 Lea County, New Mexico

Dear Sir/Madam:

MRC Permian Company ("MRC") proposes the drilling of Matador Production Company's Charles Ling Fed Com #221H, Charles Ling Fed Com #222H, Charles Ling Fed Com #223H, and Charles Ling Fed Com #224H wells, located in All of Sections 2 & 11, E2E2 of Section 14, Township 24 South, Range 33 East, Lea County, New Mexico, to the Wolfcamp formation.

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 four (4) enclosed Authority for Expenditures ("AFE") both dated April 12, 2022.
- Charles Ling Fed Com #221H: to be drilled from a legal location with a proposed surface hole location in the NW/4NW/4 of Section 2-24S-33E and a proposed bottom hole location in the SW/4SW/4 of Section 11-24S-33E. The Well will have a targeted interval within the Wolfcamp formation and will be drilled horizontally in the Wolfcamp (~12,950' TVD) to a Measured Depth of approximately 23,220'.
- Charles Ling Fed Com #222H: to be drilled from a legal location with a proposed surface hole location in the NE/4NW/4 of Section 2-24S-33E and a proposed bottom hole location in the SE/4SW/4 of Section 11-24S-33E. The Well will have a targeted interval within the Wolfcamp formation and will be drilled horizontally in the Wolfcamp (~12,950' TVD) to a Measured Depth of approximately 23,220'.
- Charles Ling Fed Com #223H: to be drilled from a legal location with a proposed surface hole location in the NW/4NE/4 of Section 2-24S-33E and a proposed bottom hole location in the SW/4SE/4 of Section 11-24S-33E. The Well will have a targeted interval within the Wolfcamp formation and will be drilled horizontally in the Wolfcamp (~12,950' TVD) to a Measured Depth of approximately 23,220'.

• Charles Ling Fed Com #224H: to be drilled from a legal location with a proposed surface hole location in the NE/4NE/4 of Section 2-24S-33E and a proposed bottom hole location in the SE/4SE/4 of Section 14-24S-33E. The Well will have a targeted interval within the Wolfcamp formation and will be drilled horizontally in the Wolfcamp (~12,950' TVD) to a Measured Depth of approximately 28,520'.

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.

EOG Resources, Inc. will own an approximate working interest shown below in each Well, subject to title verification.

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 May 1, 2022, by and between Matador Production Company, as Operator and MRC Permian Company et al as Non-Operators covering All of Sections 2 & 11, and the E2E2 of Section 14, Township 24 South, Range 33 East, Lea 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 Wells, please sign and return a copy of the enclosed AFE(s) within thirty (30) days of receipt of this notice. Additionally, if your election is to participate, please accept this letter as an invoice notice and request for payment. Please remit payment for your proportionate share of costs to Matador Production Company on or before thirty (30) days after receipt of this estimate and invoice. Please be aware that the enclosed AFE(s) are only an estimate of costs to be incurred and by electing to participate in the Wells, 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

John Durham

EOG Resources, Inc. hereby elects to:

Participate with its approximate working interest of 0.1333333333333333333333333333333333333
Participate with its approximate working interest of 0.1333333333333333333333333333333333333
Participate with its approximate working interest of 0.1333333333333333333333333333333333333
Participate with its approximate working interest of 0.088888889 in Matador Production Company's Charles Ling Fed Com #224H well, in the estimated amount of \$478,231.02. Not to participate in the Charles Ling Fed Com #224H
EOG Resources, Inc.
By:
Title:

Date:

Contact Number:

MATADOR PRODUCTION COMPANY

ONE LINCOLN CENTRE - 5400 LBJ FREEWAY - SUITE 1600 - DALLAS, TEXAS 75240

Phone (972) 371-8200 • Fex (972) 371-6201

ESTIMATE OF COSTS AND AUTHORIZATION FOR EXPENDITURE

DATE:	April 14, 2022	AFE NO.;	
WELL NAME:	Charles Ling Fed Corn 223H	FIELD:	
LOCATION:	Sections 2&11-245-33E	MD/TVD:	23220712950
COUNTY/STATE:	Lea, NM	LATERAL LENGTH:	10,000
MRC WI:			
GEOLOGIC TARGET:	Wolfcamp B		
REMARKS:	Drill and complete a horizontal 2 mile long Wolfca	mp B target with about 46 frac stages	

INTANGIBLE COSTS	DRILLING COSTS	COMPLETION COSTS	PRODUCTION COSTS	FACILITY COSTS	TOTAL COSTS
and / Legal / Regulatory \$	58,000	\$	5 10,000	\$ 10,000	\$ 78,000
ocation, Surveys & Damages	148,833	13,000	15,000	12,500	169,33
Drilling	078,075				878,075
Cementing & Float Equip	209,000	§ 			209,000
Logging / Formation Evaluation		3,780	3,000		6,780
Flowbuck - Labor			19.980		19.90
Flowback - Surface Rentals			121,250		121.200
Flowback - Rental Living Quarters					
	22,500				22,500
Mud Logging	62,675	2			62,67
Mud Circulation System		10 000	21.100		420,400
Mud & Chemicala	345,000	53,900	21,500		153,00
Mud / Wastewater Disposal	150,000		2,000	1.000	
Freight / Transportation	17,000	41,600	3,000		61,800
Rig Supervision / Englacering	136,000	101,420	10,000	1,800	249,220
Drill Bits	91,600				91,600
Fuel & Power	159,500	527,283	2,000		655,783
Water	45,000	693,000	2,000	1,000	741,000
Drig & Completion Overhead	10,000			×	10,000
Plugging & Abandonment			-		
Directional Drilling, Surveys	263,810				253,810
Completion Unit, Swab, CTU		154,000	9.000		103.000
Perforating, Wireline, Slickline		188,070	7,000		195,07
High Pressure Pump Truck		60,060	5.000		05,000
Stimulation		2,202,352	5,000		2,202,35
			106 000	-	212,05
Stimulation Flowback & Disp		17,050	105,000		34,83
Insurance	34,830				
Labor	149,500	86,550	10,000	5,000	231,05
Rental - Surface Equipment	93,535	315,161	30,000	5,000	443,09
Rental - Downhole Equipment	138,000	94,000	· · · · · ·		232,600
Rental - Living Quarters	51,120	45,881)	5,000	102,00
Contingency	92,400	244,653	46.571	4,130	387,614
Operations Center	28,014				28,014
TOTAL INTANGIBLES >	3,174,452	4,822,561	512,281	45,430	8,554,72
					and the second se
	DRILLING	COMPLETION	PRODUCTION		TOTAL
TANGIBLE COSTS	COSTS	COMPLETION COSTS	PRODUCTION COSTS	FACILITY COSTS	COSTS
Surface Casing \$	COSTS 85,090			FACILITY COSTS	COSTS \$ 85,090
Surface Casing \$	COSTS			FACILITY COSTS	COSTS \$ 85,090
Surface Casing \$	COSTS 85,090			FACILITY COSTS	COSTS \$ 85.090 464.093
Surface Casing \$	COSTS 85,090			FACILITY COSTS	COSTS \$ 85.090 464.093
Surface Casing 5 Intermediate Casing Drilling Liner	COSTS 85,090 464,095			FACILITY COSTS	COSTS \$ 85.090 464.093
Surface Casing \$ Intermediate Casing Drilling Liner Production Casing Production Liner	COSTS 85,090 464,095		COSTS	FACILITY COSTS	COSTS \$ 85,090 404,093 642,611
Surface Casing S Intermediate Casing Dilling Liner Production Casing Production Liner Tubing	COS15 85.090 464.095 642.811		COSTS	FACILITY COSTS	COSTS \$ 85,090 464,090 642,611 192,000
Surface Casing S Intermodiate Casing Dilling Liner Production Casing Production Liner Tubing Wellhead	COS15 85,090 484,095 642,811	COSTS	COSTS	FACILITY COSTS	COSYS \$ 85.09(464.09) 642.611 192.00 192.00 118.00
Surface Casing \$ Intermodiate Casing Drilling Liner Production Casing Production Liner Tobing Wellhead Packers, Liner Hangers	COS15 85.090 464.095 642.811		COSTS	5	COSTS \$ 85,090 404,093 642,811 192,000 118,000 773,344
Surface Casing S Intermediate Casing Dilling Liner Production Casing Production Casing Toduction Liner Tobing Wellhead Packers, Liner Hangers Tanks	COS15 85,000 464,095 642,811 73,000	COSTS	COSTS	5 67,500	COSTS \$ 85,090 464,093 642,811 192,032 118,032 73,344 67,502
Surface Casing S Intermodiate Casing Delling Liner Production Casing Production Liner Tobing Wellhead Packers, Liner Hangers Tanks Production Vessels	COS15 85,090 464,095 642,811 73,000	COSTS	COSTS	5 67,500 135,303	COSTS \$ 85,090 404,093 642,811 192,002 118,002 73,344 67,502 135,365
Surface Casing S Intermediate Casing Droduction Casing Production Casing Production Casing Production Casing Weilhead Packers, Liner Hangers Tanks Production Vessels Flow Lines	COS15 85,090 464,095 442,811 73,000	COSTS	COSTS	5 67,500	COSYS \$ 85,090 404,092 642,811 192,000 118,000 118,000 103,536 135,536 120,030
Surface Casing S Intermodiate Casing Oriling Liner Production Casing Production Casing Diroduction Liner Tobing Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string	COS15 85,020 464,095 642,811 73,000	COSTS	COSTS	5 67,500 135,303	COSTS \$ 85,699 464,091 (42,811 192,032 118,002 73,344 67,500 135,385 120,032
Surface Casing S Intermodiate Casing Orliling Liner Production Casing Production Liner Tobing Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Artificial Litt Equipment	COS15 85,090 464,095 442,811 73,000	COSTS	COSTS	5 67,500 135,303 120,000	COSTS \$ 85,692 404,093 042,611 192,002 118,002 118,002 135,582 135,582 120,002 30,002 30,002
Surface Casing S Intermediate Casing Dilling Liner Production Casing Production Casing Production Liner Tobing Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor	COS15 85,020 464,095 642,811 73,000	COSTS	COSTS	5 67.500 136.303 120.000 11.220	COSTS \$ 85,693 404,092 404,092 102,000 102,000 103,036 102,000 103,036 102,000 102,
Surface Casing S Intermediate Casing Orlling Liner Production Casing Production Liner Tobing Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Coats	COS15 85,020 464,095 642,811 73,000	COSTS	COS15 5 192,000 45,000 6,000 30,000	5 67,500 136,303 120,000 11,250 48,000	COSTS \$ 85,699 464,091 642,011 192,032 110,002 73,344 67,502 135,362 135,362 130,032 120,032 11,228 44,001
Surface Casing S Intermodiate Casing Otiling Liner Production Casing Production Casing Production Liner Tobing Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps	COS15 85,020 464,095 642,811 73,000	COSTS	COSTS	5 67,500 136,303 120,000 11,250 48,000 14,376	COSTS \$ 85,692 404,093 404,093 404,093 192,003 192,003 192,003 102,000 102,003 102,000 102,
Surface Casing S Intermodiate Casing Officient Production Casing Production Casing Production Casing Production Universe Tobing Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Non-controllable Surface	COS15 85,020 464,095 642,811 73,000	COSTS	COS15 5 192,000 45,000 6,000 30,000	5 67,500 136,303 120,000 11,250 48,000	COSTS \$ 85,692 404,093 404,093 404,093 192,003 192,003 192,003 102,000 102,003 102,000 102,
Surface Casing S Intermodiate Casing Delling Liner Production Casing Production Liner Tobing Wellhead Packers, Liner Hangers Tanks Production Vessels	COS15 85,020 464,095 642,811 73,000	COSTS	COS15 5 192,000 45,000 6,000 30,000	5 67,500 136,303 120,000 11,250 48,000 14,376	COSTS \$ 85,090 404,092 642,811 192,000 118,000 118,000 118,000 103,536 103,536 103,536 103,536 103,536 112,250 113,250 112,550 112,
Surface Casing S Intermediate Casing Orling Liner Production Casing Production Casing Production Liner Tobing Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Coats Surface Pumps Non-controllable Surface Non-controllable Surface	COS15 85,020 464,095 642,811 73,000	COSTS	COS15 5 192,000 45,000 6,000 30,000	5 67,500 136,303 120,000 11,250 48,000 14,376	COSTS \$ 85,090 404,092 642,811 192,000 118,000 118,000 118,000 103,536 103,536 103,536 103,536 103,536 103,536 103,537 103,
Surface Casing S Intermodiate Casing Office Production Casing Production Casing Production Casing Production Liner Tobing Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Rod string Rod string Rod string Rod string Surface Pumps Surface Non-controllable Surface Non-controllable Surface Downhole Pumps	COS15 85,020 464,095 642,811 73,000	COSTS	COS15 5 192,000 45,000 6,000 30,000	5 67,500 136,303 120,000 11,250 48,000 14,376	COSTS \$ 85,090 404,092 642,811 192,000 118,000 118,000 118,000 103,536 103,536 103,536 103,536 103,536 103,536 103,537 103,
Surface Casing S Intermediate Casing Dilling Liner Production Casing Production Casing Production Casing Production Casing Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Non-controllable Surface Non-controllable Surface Non-controllable Surface Downhole Downhole Downhole Downhole Downhole Downhole Measurement & Meter installation	COS15 85,020 464,095 642,811 73,000	COSTS	COSTS	5 67,500 136,363 120,000 11,220 48,000 14,375 2,600	COSTS \$ 85,692 404,093 404,093 404,093 192,000 118,000 118,000 118,000 118,000 103,538 103,
Surface Casing S Intermediate Casing Oriling Liner Production Casing Production Casing Production Liner Tobing Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Coats Surface Pumps Non-controllable Surface Non-controllable Surface Non-controllable Downhole Downhole Pumps Measurement & Meter Installation Gas Conditioning / Dehydration	COS15 85,020 464,095 642,811 73,000	COSTS	COSTS	5 67,500 136,363 120,000 11,250 48,000 14,375 2,600 57,500	COSTS \$ 85,69 464,03 (42,61) (42,61) 192,02 110,02 73,344 67,50 135,362 120,02 11,229 46,00 11,229 46,00 13,372 2,002 11,229 46,002 11,229 46,002 11,229 46,002 11,229 46,002 11,229 46,002 11,229 46,002 11,229 46,002 11,002 12,002 11,002 12,002 11,002 12,002 11,002 12,002 11,002 12,002 12,002 11,002 12,002 11,002 12,002 11,002 12,002 11,002 12,002 11,002 12,002 11,002 12,002 11,002 12,002 11,002 12,002 11,002 12,002 11,002 12,002 11,002 12,002 11,002
Surface Casing S Intermodiate Casing Office Production Casing Production Casing Production Casing Production Liner Tobing Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Surface Pumps Surface Pumps Surface Pumps Measurement & Meter Installation Gas Conditioning / Dehydration Interconnecting Facility Piping	COS15 85,020 464,095 642,811 73,000	COSTS	COSTS	5 67,500 136,363 120,000 11,220 48,000 14,375 2,600	COSTS \$ 85,69 464,03 (42,61) (42,61) 192,02 110,02 73,344 67,50 135,362 120,02 11,229 46,00 11,229 46,00 13,372 2,002 11,229 46,002 11,229 46,002 11,229 46,002 11,229 46,002 11,229 46,002 11,229 46,002 11,229 46,002 11,002 12,002 11,002 12,002 11,002 12,002 11,002 12,002 11,002 12,002 12,002 11,002 12,002 11,002 12,002 11,002 12,002 11,002 12,002 11,002 12,002 11,002 12,002 11,002 12,002 11,002 12,002 11,002 12,002 11,002 12,002 11,002 12,002 11,002
Surface Casing S Intermodiate Casing Oriling Liner Production Casing Production Casing Production Casing Production Casing Production Uner Tobing Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Compressor Installation Costs Surface Pumps Non-controllable Surface Non-controllable Surface Schoole Pumps Measurement & Meter Installation Gas Conditioning / Dehydration Interconnecting Facility Piping Gathering / Bulk Lines	COS15 85,020 464,095 642,811 73,000	COSTS	COSTS	5 67,500 136,363 120,000 11,250 48,000 14,375 2,600 57,500	COSTS \$ 85,693 404,092 404,092 102,000 102,000 102,000 102,000 103,505 103,505 103,505 102,000 102,
Surface Casing S Intermediate Casing Orlling Liner Production Casing Production Casing Production Liner Tobing Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Non-controllable Surface Non-controllable Surface Non-controllable Surface Non-controllable Surface Non-controllable Surface Non-controllable Surface Non-controllable Surface Non-controllable Surface Non-controllable Downhole Downhole Pumps Measurement & Meter Installation Gas Conditioning / Dehydration Interconnecting Facility Piping Gatherling / Bulk Lines	COS15 85,020 464,095 642,811 73,000	COSTS	COSTS	5 67,500 136,363 120,600 11,220 48,000 14,375 2,600 57,500 56,250	COSTS \$ 85,09 404,09 642,81 192,00 118,00 73,34 67,50 135,36 120,00 11,25 46,00 11,25 66,50 56,29 56,29 2,00
Surface Casing S Intermodiate Casing Office Production Casing Production Casing Production Casing Production Casing Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Red string Red string Red string Red string Red string Surface Pumps Surface Pumps Non-controllable Surface Non-controllable Surface Non-controllable Surface Non-controllable Surface Non-controllable Surface Non-controllable Surface Non-controllable Surface Non-controllable Surface Non-controllable Surface Non-controllable Downhole Downhole Pumps Measurement & Meter Installation Gas Conditioning / Dehydration Interconnecting Facility Piping Gethering / Bulk Lines Valves, Dumps, Controllers Tank / Facility Containment	COS15 85,020 464,095 642,811 73,000	COSTS	COSTS	5 67,500 136,303 120,000 48,000 14,375 2,600 57,500 57,500 56,250 6,875	COSYS \$ 85,090 404,092 404,092 404,092 1192,000 118,000 118,000 118,000 103,040 102,000 10,000 11,255 46,000 10,
Surface Casing S Intermodiate Casing Orling Liner Production Casing Production Casing Production Casing Production Casing Production Liner Tobing Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Non-controllable Surface Non-controllable Surface Non-controllable Downhole Downhole Downhole Pumps Measurement & Meter installation Gas Conditioning / Dehydration Interconnecting Facility Piping Gathering Valves, Domps, Controllers Tank / Facility Containment Flare Stack	COS15 85,020 464,095 642,811 73,000	COSTS	COSTS	\$ 67,500 136,303 120,000 11,250 48,000 14,375 2,600 57,500 57,500 56,250 6,875 20,675	COSTS \$ 85,09 464,09 464,09 642,81 192,00 118,00 73,34 67,50 133,56 133,56 130,05 120,03 120,03 122,00 0,0 11,25 46,00 11,25 46,00 0,00 118,00 10,00 118,00 10,00 118,00 10,
Surface Casing S Intermediate Casing Orilling Liner Production Casing Production Casing Production Liner Tobing Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Red string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Non-controllable Surface Non-controllable Surface Non-controllable Surface Non-controllable Downhole Downhole Pumps Measurement & Meter Installation Gas Conditioning / Dehydration Interconnecting Facility Piping Gatherling / Bulk Lines Valves, Dumps, Controllers Tank / Facility Containment Flare Stack Electrical / Grounding	COS15 85,020 464,095 642,811 73,000	COSTS	COSTS	\$ 	COSTS \$ 85,090 404,092 404,092 192,000 1192,000 119,000 110,000 100
Surface Casing S Intermodiate Casing Orling Liner Production Casing Production Casing Production Casing Production Casing Production Liner Tobing Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Coats Surface Pumps Non-controllable Surface Non-controllable Surface Non-controllable Surface Non-controllable Surface Non-controllable Downhole Downhole Pumps Measurement & Meter Installation Gas Conditioning / Dehydration Interconnecting Facility Piping Gathering f Bulk Lines Valves, Dumps, Controllers Tank / Facility Containment Flare Stack Electrical / Grounding Communications / SCADA	COS15 85,020 464,095 642,811 73,000	COSTS	COSTS	\$ 67,500 136,363 120,000 11,220 48,000 14,376 2,600 57,500 56,250 56,250 6,876 20,625 42,500 5,000	COSTS \$ 85,09 404,09 404,09 404,09 192,00 118,00 73,34 67,50 136,50 120,00 10,00
Surface Casing S Intermodiate Casing Orling Liner Production Casing Production Casing Production Casing Production Casing Production Liner Tobing Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Non-controllable Surface Non-controllable Surface Non-controllable Surface Non-controllable Surface Non-controllable Surface Statistical Case Statistical Costs Surface Pumps Measurement & Meter Installation Gas Conditioning / Dehydration Interconnecting Facility Piping Gentering / Bulk Lines Valves, Dumps, Controllers Tank / Facility Containment Flares Stack Electrical / Grounding Communication / Safety	COS15 85,090 464,095 642,811 73,000	COSTS	COSTS	\$ 67.500 136.303 120.000 11.220 48.000 14.375 2.600 57.5000 57.500 57.5000 57.5000 57.5000 57.500	COSTS \$ 85,693 404,092 404,092 102,002 102,
Surface Casing S Intermodiate Casing Orling Liner Production Casing Production Casing Production Casing Production Casing Production Liner Tobing Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Coats Surface Pumps Non-controllable Surface Non-controllable Surface Non-controllable Surface Non-controllable Surface Non-controllable Downhole Downhole Pumps Measurement & Meter Installation Gas Conditioning / Dehydration Interconnecting Facility Piping Gathering f Bulk Lines Valves, Dumps, Controllers Tank / Facility Containment Flare Stack Electrical / Grounding Communications / SCADA	COS15 85,090 464,095 642,811 73,000	COSTS	COSTS	\$ 67,500 136,363 120,000 11,220 48,000 14,376 2,600 57,500 56,250 56,250 6,876 20,625 42,500 5,000	COSTS 8 85,090 404,091 642,611 192,000 118,000 73,344 67,500 105,950 120,000

Drilling Engineer: Complations Engineer: Production Engineer:	Billy Bell Garrell Hunt	Team Lead - WTX/NM	
ADOR RESOURCES CON	PANY APPROVAL:		
Execulive VP, COO/CFO	DEL		EVP COO- Drilling, Completion and Production
Executive VP, Legal	CA	SVP Geoscience	
President	MVH	5 B	
OPERATING PARTNER	APPROVAL:		
Company Name:		Working Interest (%):	Tax iD:
Signed by		Date;	

Approval

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No

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EXHIBIT A-6

BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico Exhibit No. A-6 Submitted by: Matador Production Company Hearing Date: November 2, 2023 Case No. 23933

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Charles Ling 0211 Fed Com 135H, Charles Ling 0211 Fed Com 136H, Charles Ling 0211 Fed Com 137H, Charles Ling 0214 Fed Com 138H, Charles Ling 0211 Fed Com 221H, Charles Ling 0211 Fed Com 222H, Charles Ling 0211 Fed Com 223H, Charles Ling 0214 Fed Com 224H

Summary of Communication

COG Operating LLC

- 5/26/2022: Proposals mailed via certified mail.
- 6/1/2022: Proposals delivered. (Received signed return receipt)
- 6/1/2022 9/26/2023: sent JOA, responded to inquiries.

Oxy Y-1 Company

- 5/26/2022: Proposals mailed via certified mail.
- 6/1/2022: Proposals delivered. Received signed return receipt.
- 6/1/2022 9/26/2023: sent JOA, responded to inquiries.

Concho Oil & Gas LLC

- 5/26/2022: Proposals mailed via certified mail.
- 6/1/2022: Proposals delivered. Received signed return receipt.
- 6/1/2022 9/26/2023: sent JOA, responded to inquiries.

Murchison Oil and Gas LLC

- 5/26/2022: Proposals mailed via certified mail.
- 5/31/2022: Proposals delivered. Received signed return receipt.
- 5/31/2022 9/26/2023: sent JOA, received elections, responded to inquiries.

The Allar Company

- 8/29/2023: Proposals mailed via certified mail.
- 8/30/2023: sent JOA and proposals electronically.
- 9/5/2023: Proposals delivered to Agent per USPS website.
- 9/5/2023 9/26/2023: sent JOA, responded to inquiries.

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

APPLICATION OF MRC PERMIAN COMPANY FOR APPROVAL OF OVERLAPPING HORIZONTAL WELL SPACING UNITS AND FOR COMPULSORY POOLING, LEA COUNTY, NEW MEXICO.

CASE NOS. 23931-23934

SELF-AFFIRMED STATEMENT OF LIZ OLSON

My name is Liz Olson and I am employed by MRC Energy Company, an affiliate of Matador Production Company ("Matador"), as a Senior Geologist.

1. I have previously testified before the New Mexico Oil Conservation Division as an expert witness in petroleum geology. I am familiar with the applications filed by Matador in these consolidated cases and have conducted a geologic study of the lands in the subject area.

2. Under these consolidated cases, MRC seeks orders pooling four standard overlapping horizontal well spacing units in a limited interval of the Wolfcamp formation underlying certain portions of Sections 2, 11, and 14, Township 24 South, Range 33 East, NMPM, Lea County, New Mexico.

3. **Matador Exhibit B-1** is a locator map outlining the subject area with a black box shaded in yellow.

4. The target interval for the initial wells in the proposed spacing units is the Wolfcamp B interval of the Wolfcamp formation.

5. **Matador Exhibit B-2** is a subsea structure map that I prepared for the top of the Wolfcamp formation. The contour interval is 50 feet. The structure map shows the Wolfcamp formation dipping to the west/southwest. The structure appears consistent across the proposed

BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico Exhibit No. B Submitted by: Matador Production Company Hearing Date: November 2, 2023 Case No. 23933 spacing units and I do not observe any faulting, pinch outs, or other geologic impediments to horizontal drilling.

6. Also included on Matador Exhibit B-2 is a line of cross section from A to A'.

7. **Matador Exhibit B-3** is a structural cross-section that I prepared displaying openhole logs run over the Wolfcamp formation from the three representative wells denoted from A to A'. For each well in the cross-section, the following logs are included, when available: gamma ray, caliper, resistivity, and porosity. The target interval of the proposed wells is labeled and marked with a yellow shaded area. The logs in the cross-section demonstrate that the targeted interval, within the Wolfcamp formation, is consistent in thickness across the entirety of the proposed spacing unit.

8. Based on my geologic study of the area, I have not identified any geologic impediments to drilling horizontal wells within the Wolfcamp formation underlying the area comprising the proposed spacing units.

9. In my opinion, each quarter-quarter section will be productive and contribute moreor-less equally to production from the horizontal spacing units.

10. The proposed spacing units are limited in depth to the correlative stratigraphic interval from 12,412' MD as shown in the Dual Laterolog of the Stevens 11 #1 well (API No. 30-025-34246) to the base of the Wolfcamp formation.

11. **Matador Exhibit B-4** is a type log of the Stevens 11 #1 well (API No. 30-025-34246). I have bracketed on this type log the pooled interval, which includes the target interval for the initial wells.

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.

2

13. In my opinion, the standup orientation is the preferred orientation for development in this area for the target interval of this well because the maximum horizontal stress is east-west in this area.

14. Approving Matador's application will be in the best interest of conservation, the prevention of waste, and protection of correlative rights.

15. Matador Exhibits B-1 through B-4 were either prepared by me or compiled under my direction and supervision.

16. 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.

Liz Olson

10/26/2023 Date

BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico Exhibit No. B-1 Submitted by: Matador Production Company Hearing Date: November 2, 2023 Case No. 23933

Locator Map

Released

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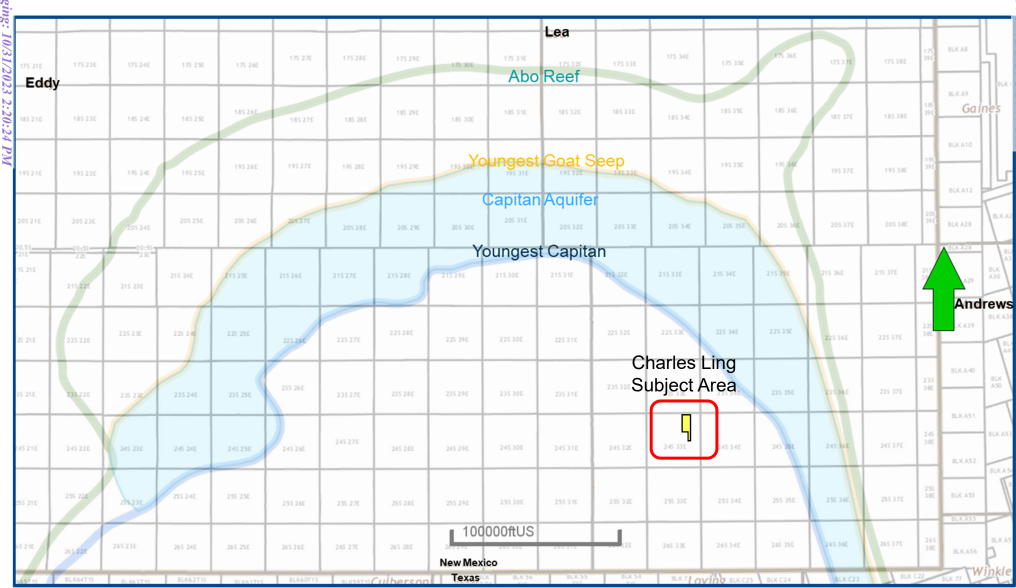
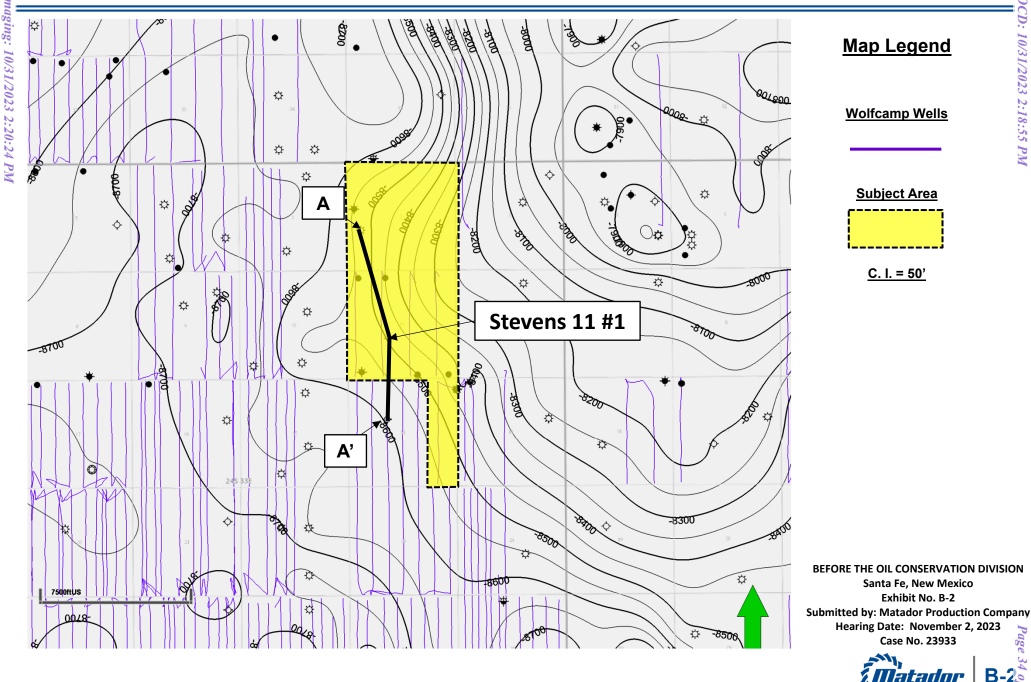
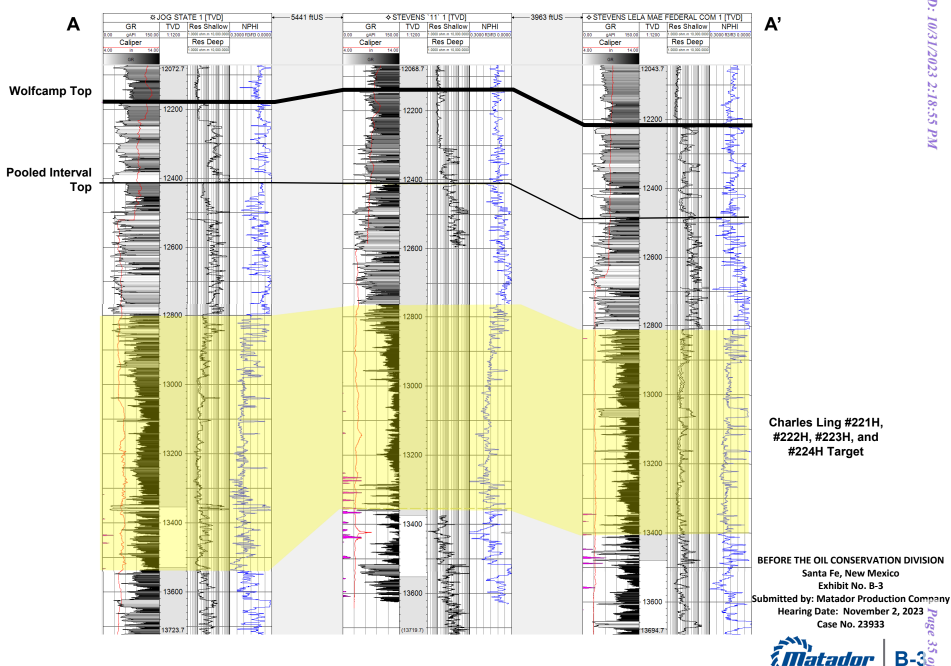




Exhibit B-2 WC-025 G-09 S243310P; UPPER WOLFCAMP (Pool Code 98135) Structure Map (Top Wolfcamp Subsea) A – A' Reference Line



WC-025 G-09 S243310P; UPPER WOLFCAMP (Pool Code 98135) Structural Cross Section A – A'



Releas

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10/31/2023

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WC-025 G-09 S243310P; UPPER WOLFCAMP (Pool Code 98135) Pool Type Well: Stevens 11 #1 (API No. 30-025-34246)

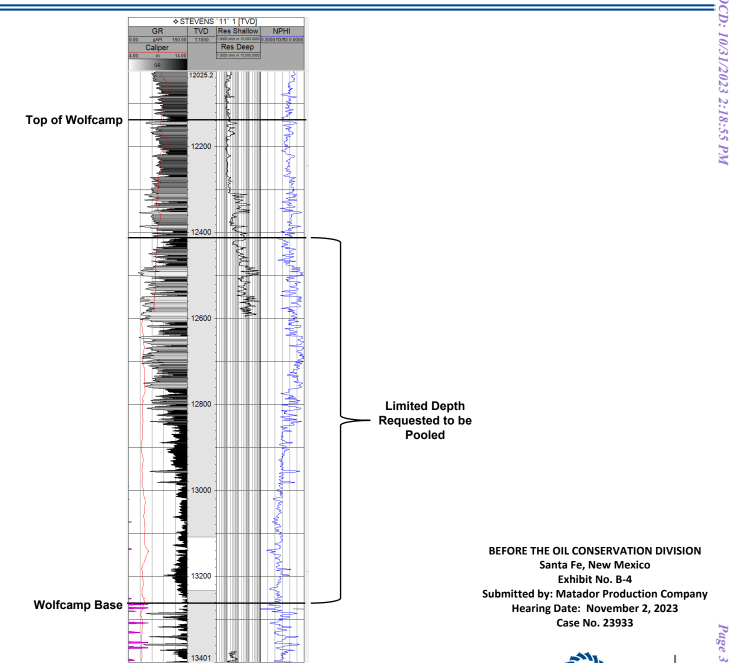


Exhibit B-4

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

APPLICATION OF MRC PERMIAN COMPANY FOR APPROVAL OF AN OVERLAPPING HORIZONTAL WELL SPACING UNIT AND COMPULSORY POOLING, LEA COUNTY, NEW MEXICO.

CASE NO. 23933

SELF-AFFIRMED STATEMENT OF MICHAEL H. FELDEWERT

1. I am attorney in fact and authorized representative of MRC Permian Company ("MRC"), the Applicant herein. I have personal knowledge of the matters addressed herein and am competent to provide this self-affirmed statement.

2. 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.

3. The spreadsheet attached hereto contains the names of the parties to whom notice was provided.

4. 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 October 30, 2022.

5. I caused a notice to be published to all parties subject to these compulsory pooling proceedings on October 19, 2022. An affidavit of publication from the publication's legal clerk with a copy of the notice publication is attached as Exhibit D.

6. 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.

> BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico Exhibit No. C Submitted by: Matador Production Company Hearing Date: November 2, 2023 Case No. 23933

pachal + Fellewers

Michael H. Feldewert

10/31/23

Date



Michael H. Feldewert Partner Phone (505) 988-4421 mfeldewert@hollandhart.com

October 13, 2023

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 MRC Permian Company for Approval of an Overlapping Well Spacing Unit and Compulsory Pooling, Lea County, New Mexico: *Charles Ling Fed Com 223H well*

Ladies & Gentlemen:

This letter is to advise you that MRC Permian Company has filed the enclosed application with the New Mexico Oil Conservation Division. A hearing has been requested before a Division Examiner on November 2, 2023, and the status of the hearing can be monitored through the Division's website at <u>https://www.emnrd.nm.gov/ocd/</u>.

Due to the remodeling of the state building where the New Mexico Oil Conservation Division is located, hearings will be conducted remotely beginning at 8:15 a.m. To participate in the electronic hearing, see the instructions posted on the OCD Hearings website: <u>https://www.emnrd.nm.gov/ocd/hearing-info/</u>.

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 to file a Pre-hearing Statement four business days in advance of a scheduled hearing that complies with the provisions of NMAC 19.15.4.13.B.

If you have any questions about this matter, please contact Nicholas Weeks at (972) 371-5481 or nweeks@matadorresources.com.

Sincerely,

Machal & Fillewers

Michael H. Feldewert ATTORNEY FOR MRC PERMIAN COMPANY

Location 110 North Guadalupe, Suite 1 Santa Fe, NM 87501-1849 Mailing Address P.O. Box 2208 Santa Fe, NM 87504-2208 Contact p: 505.988.4421 | f: 505.983.6043 www.hollandhart.com

Holland & Hart LLP Anchorage Aspen Billings Boise Boulder Cheyenne Denver Jackson Hole Las Vegas Reno Salt Lake City Santa Fe Washington, D.C.

						Your item was delivered to an individual at
						the address at 10:15 am on October 17, 2023
9414811898765492400325	820MT I BPEOR NM, LLC	201 Main St Ste 2700	Fort Worth	тх	76102-3131	in FORT WORTH, TX 76102.
						Your item was delivered to the front desk,
						reception area, or mail room at 8:18 am on
9414811898765492400066	EOG Resources, Inc.	5509 Champions Dr	Midland	тх	79706-2843	October 16, 2023 in MIDLAND, TX 79701.
						Your package will arrive later than expected,
						but is still on its way. It is currently in transit
9414811898765492400004	Ewell H. Muse, III	5802 Kentucky Derby	Austin	тх	78746-1140	to the next facility.
						Your item was delivered to an individual at
						the address at 10:15 am on October 17, 2023
9414811898765492400097	Fine Line BPEOR NM, LLC	201 Main St Ste 2700	Fort Worth	тх	76102-3131	in FORT WORTH, TX 76102.
						Your item arrived at our NORTH HOUSTON TX
						DISTRIBUTION CENTER destination facility on
						October 28, 2023 at 3:16 pm. The item is
9414811898765492400073	Fortis Minerals II, LLC	1111 Bagby St Ste 2150	Houston	тх	77002-2626	currently in transit to the destination.
						Your item was delivered to the front desk,
						reception area, or mail room at 1:28 pm on
9414811898765492400417	J. D. Murchison Interests, Inc.	7250 Dallas Pkwy Ste 1400	Plano	тх	75024-5002	October 16, 2023 in PLANO, TX 75024.
						This is a reminder to pick up your item before
						October 30, 2023 or your item will be
	Jamie E. Jennings and George J, Lee,					returned on October 31, 2023. Please pick up
9414811898765492400455	Trustees Of The Jennings-Lee Trust	PO Box 670326	Dallas	тх	75367-0326	the item at the DALLAS, TX 75367 Post Office.
						Your item was delivered to an individual at
						the address at 3:10 pm on October 18, 2023
9414811898765492400462	Joe John Bond	1159 Oak Forest Dr	Fort Worth	тх	76114-4549	in FORT WORTH, TX 76114.
						Your item was delivered to an individual at
						the address at 11:02 am on October 17, 2023
9414811898765492400424	John C. Ryan, IV	6229 Genoa Rd	Fort Worth	тх	76116-2025	in FORT WORTH, TX 76116.
						Your item was picked up at the post office at
9414811898765492400400	John C. Thomas	PO Box 6881	San Antonio	тх	78209-0881	1:41 pm on October 20, 2023 in SAN
						Your item was delivered to an individual at
						the address at 10:22 am on October 21, 2023
9414811898765492400493	John Lawrence Chilton	4949 Corriente Ln	Fort Worth	тх	76126-1853	in FORT WORTH, TX 76126.
						Your item was delivered to an individual at
						the address at 10:15 am on October 17, 2023
9414811898765492400301	820MT II BPEOR NM, LLC	201 Main St Ste 2700	Fort Worth	тх	76102-3131	in FORT WORTH, TX 76102.
						Your item has been delivered to an agent for
						final delivery in EL PASO, TX 79912 on
9414811898765492400448	Katherine K. McIntyre	512 Thunder Crest Ln	El Paso	тх	79912-4251	October 16, 2023 at 2:38 pm.

						Your item was delivered to an individual at
						the address at 10:15 am on October 17, 2023
9414811898765492400486	Keystone RMB BPEOR NM, LLC	201 Main St Ste 2700	Fort Worth	ТХ	76102-3131	in FORT WORTH, TX 76102.
						Your item was delivered to an individual at
						the address at 10:15 am on October 17, 2023
9414811898765492400431	Keystone O&G Multi-State, LLC	201 Main St Ste 2700	Fort Worth	тх	76102-3131	in FORT WORTH, TX 76102.
						Your item was returned to the sender at 8:28
						am on October 16, 2023 in FORT WORTH, TX
						76102 because the forwarding order for this
9414811898765492400516	KWCL Properties	307 W 7th St Ste 1705	Fort Worth	тх	76102-5103	address is no longer valid.
	· · · · · · · · · · · · · · · · · · ·			_		Your item was delivered to an individual at
						the address at 10:15 am on October 17, 2023
9414811898765492400554	LMBI O&G Multi-State, L.L.C.	201 Main St Ste 2700	Fort Worth	тх	76102-3131	in FORT WORTH, TX 76102.
						Your item was delivered to an individual at
						the address at 1:08 pm on October 16, 2023
9414811898765492400561	McMullen Minerals LLC	2821 W 7th St Ste 515	Fort Worth	тх	76107-8912	in FORT WORTH, TX 76107.
						Your item was delivered to an individual at
						the address at 1:38 pm on October 16, 2023
9414811898765492400523	MFC Petroleum Corn	414 W Texas Ave Ste 410	Midland	тх	79701-4415	in MIDLAND, TX 79701.
5414011050705452400525			Ivitaland		/ / / / / / / / / / / / / / / / / / / /	Your item was delivered to the front desk,
						reception area, or mail room at 1:28 pm on
9/1/811898765/92/00509	Murchison Oil and Gas, LLC	7250 Dallas Pkwy Ste 1400	Plano	тх	75024-5002	October 16, 2023 in PLANO, TX 75024.
5414011050705452400505		7250 Danas I Kwy Ste 1400			75024 5002	Your item was delivered to an individual at
						the address at 12:28 pm on October 18, 2023
9414811898765492400592	Nestegg Energy	2308 Sierra Vista Rd	Artesia	NM	88210-0400	in ARTESIA, NM 88210.
9414811898709492400992			Aitesia		88210-9409	Your item has been delivered to an agent for
						final delivery in HOUSTON, TX 77046 on
9414811898765492400585	Over V 1 Company	5 Greenway Plz	Houston	тх	77046 0526	October 18, 2023 at 11:34 am.
9414811898785492400385		5 Greenway Piz	HOUSION	17	77040-0520	Your package will arrive later than expected,
						but is still on its way. It is currently in transit
0414011000765402400204	Potcy Pond	4210 49th Ave Apt 211	Maadsida	NY	11277 6202	to the next facility.
9414811898765492400394	Betsy Boliu	4310 48th Ave Apt 3U	Woodside	INY	11377-6202	Your item was delivered at 9:03 am on
0414011000705402400570		PO Box 470698		тх	76147 0600	
9414811898765492400578	Pegasus Resources NM, LLC	PO B0X 470698	Fort Worth	IX	/614/-0698	October 16, 2023 in FORT WORTH, TX 76147.
0 44 404 4000705 400 400045		DO D 170000	E - ut M/ - ut h	TV	761 47 0600	Your item was delivered at 9:03 am on
9414811898765492408215	Pegasus Resources, LLC	PO Box 470698	Fort Worth	ТХ	76147-0698	October 16, 2023 in FORT WORTH, TX 76147.
						Your item arrived at the SANTA FE, NM 87501
0 44 404 4000 707 400 400	Disk and David U Du				70046 7067	post office at 9:14 am on October 27, 2023
9414811898765492408253	Kichard Royall Ryan	14011 Bluff Park Dr	San Antonio	ТХ	/8216-7926	and is ready for pickup.
						Your item was delivered to an individual at
						the address at 10:15 am on October 17, 2023
9414811898765492408260	KMB BPEOR NM, LLC	201 Main St Ste 2700	Fort Worth	TX	/6102-3131	in FORT WORTH, TX 76102.

	Roger John Allen and Nancy Edge					Your package will arrive later than expected,
	Jennings Allen Trustees Of The Allen					but is still on its way. It is currently in transit
9414811898765492408208	Family Revocable Trust	3623 Overbrook Dr	Dallas	тх	75205-4326	to the next facility.
						Your item was delivered to the front desk,
						reception area, or mail room at 11:50 am on
9414811898765492408246	Santa Elena Minerals IV, LP	PO Box 2063	Midland	тх	79702-2063	October 19, 2023 in MIDLAND, TX 79701.
						Your item was picked up at the post office at
9414811898765492408239	Sharbro Energy, LLC	PO Box 840	Artesia	NM	88211-0840	11:26 am on October 18, 2023 in ARTESIA,
						Your item was delivered to an individual at
						the address at 10:16 am on October 17, 2023
9414811898765492408277	SRBI O&G Multi-State, L.L.C.	201 Main St Ste 2700	Fort Worth	тх	76102-3131	in FORT WORTH, TX 76102.
						Your item was delivered to an individual at
						the address at 10:15 am on October 17, 2023
9414811898765492408857	SRBMT I BPEOR NM, LLC	201 Main St Ste 2700	Fort Worth	ТХ	76102-3131	in FORT WORTH, TX 76102.
						Your item was delivered to an individual at
						the address at 10:15 am on October 17, 2023
9414811898765492408826	SRBMT II BPEOR NM, LLC	201 Main St Ste 2700	Fort Worth	ТХ	76102-3131	in FORT WORTH, TX 76102.
						Your item was picked up at the post office at
9414811898765492400349	CCJR Properties, LLC	PO Box 1451	Keller	ТХ	76244-1451	12:41 pm on October 16, 2023 in KELLER, TX
						Your item was delivered to an individual at
						the address at 10:17 am on October 20, 2023
9414811898765492408802	Susan J. Croft	6713 Deep Valley Ln	Fort Worth	ТХ	76132-1121	in FORT WORTH, TX 76132.
						Your package will arrive later than expected,
						but is still on its way. It is currently in transit
9414811898765492408888	Susan Ryan	2208 Mistletoe Blvd	Fort Worth	ТХ	76110-1130	to the next facility.
						Your item was delivered to the front desk,
						reception area, or mail room at 11:38 am on
9414811898765492408833	Tap Rock Excluded Minerals, LLC	523 Park Point Dr Ste 200	Golden	CO	80401-9387	October 16, 2023 in GOLDEN, CO 80401.
						Your item was delivered to the front desk,
						reception area, or mail room at 11:38 am on
9414811898765492408871	Tap Rock Resources, LLC	523 Park Point Dr Ste 200	Golden	CO	80401-9387	October 16, 2023 in GOLDEN, CO 80401.
						Your item was delivered to the front desk,
						reception area, or mail room at 12:55 pm on
9414811898765492408758	TD Minerals LLC	8111 Westchester Dr Ste 900	Dallas	ТХ	75225-6146	October 16, 2023 in DALLAS, TX 75225.
						Your item was delivered to an individual at
						the address at 10:20 am on October 16, 2023
9414811898765492408765	The Allar Company	PO Box 1567	Graham	ТХ	76450-7567	in GRAHAM, TX 76450.
						Your item was delivered to an individual at
						the address at 10:15 am on October 17, 2023
9414811898765492408727	Thru Line O&G Multi-State, L.L.C.	201 Main St Ste 2700	Fort Worth	ТХ	76102-3131	in FORT WORTH, TX 76102.

9414811898765492400059	Dragoon Creek Minerals, LLC	2821 W 7th St Ste 515	Fort Worth	TX	76107-8912	in FORT WORTH, TX 76107.
						the address at 12:17 pm on October 24, 2023
						Your item was delivered to an individual at
9414811898765492400011	L.P.	333 W Sheridan Ave	Oklahoma City	ОК	73102-5010	CITY, OK 73102.
	Devon Energy Production Company,					10:18 am on October 16, 2023 in OKLAHOMA
						Your item was picked up at a postal facility at
9414811898765492400370	Concho Oil & Gas LLC	600 W Illinois Ave	Midland	ТΧ	79701-4882	October 17, 2023 in MIDLAND, TX 79701.
						reception area, or mail room at 8:03 am on
						Your item was delivered to the front desk,
9414811898765492400332	COG Operating LLC	600 W Illinois Ave	Midland	ТΧ	79701-4882	October 17, 2023 in MIDLAND, TX 79701.
						reception area, or mail room at 8:03 am on
						Your item was delivered to the front desk,
9414811898765492400387	Claire Chilton Lopez	620 Rockledge Dr	Saginaw	ΤX	76179-1840	to the next facility.
						but is still on its way. It is currently in transit
						Your package will arrive later than expected,

Affidavit of Publication

STATE OF NEW MEXICO COUNTY OF LEA

I, Daniel Russell, Publisher of the Hobbs News-Sun, a newspaper published at Hobbs, New Mexico, solemnly swear that the clipping attached hereto was published in the regular and entire issue of said newspaper, and not a supplement thereof for a period of 1 issue(s).

> Beginning with the issue dated October 19, 2023 and ending with the issue dated October 19, 2023.

Publisher

Sworn and subscribed to before me this 19th day of October 2023.

Notary

My commission expires August 09, 2025 (Seal) PAULA GUELL Notary Public - State of New Mexico Commission # 1135156 My Comm. Expires Aug 9, 2025

This newspaper is duly qualified to publish legal notices or advertisements within the meaning of Section 3, Chapter 167, Laws of 1937 and payment of fees for said publication has been made. LEGAL NOTICE October 19, 2023

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 Divisior ("Division") hereby gives notice that the Division will hold public hearings before a hearing examiner on the following cases. The hearings will be conducted remotely on Thursday, November 2, 2023, beginning at 8:15 a.m. To participate in the hearings, see the instructions posted below. The docket may be viewed a https://www.emnrd.nm.gov/ocd/hearing-info/ or obtained from Marlene Salvidrez, a Marlene.Salvidrez@emnrd.nm.gov/. Documents filed in these cases may be viewed a https://ocdimage.emnrd.nm.gov/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.Salvidrez@emnrd.nm.gov, or the New Mexicc Relay Network at 1-800-659-1779, no later than October 22, 2023.

Persons may view and participate in the hearings through the following link https://nmemnrd.webex.com/nmemnrd/j.php?MTID=m2782857f226867528004f8664692193a

Webinar number: 2480 928 8744

Join by video system: 24809288744@nmemnrd.webex.com You can also dial 173.243.2.68 and enter your webinar number

Join by phone: 1-844-992-4726 United States Toll Free +1-408-418-9388 United States Toll

Access code: 2480 928 8744 Panelist password: gVU2PbUBJ68 (48827282 from phones and video systems)

> 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 affected interest owners, including: 820MT I BPEOR NM, LLC; 820MT II BPEOR NM, LLC; Betsy Bond, her heirs and devisees; CCJR Properties, LLC; Claire Chilton Lopez, her heirs and devisees; COG Operating LLC; Concho Oll & Gas LLC; Devon Energy Production Company, L.P.; Dragoon Creek Minerals, LLC; EOG Resources, Inc.; Ewell H. Muse, III, his or her heirs and devisees; Fine Line BPEOR NM, LLC; Fortis Minerals II, LLC; J. D. Murchison Interests, Inc.; Jamie E. Jennings and George J, Lee, Trustees of the Jennings-Lee Trust; Joe John Bond, his heirs and devisees; John C. Ryan, IV, his heirs and devisees; John C. Thomas, his heirs and devisees; John Lawrence Chilton, his heirs and devisees; Katherine K. McIntyre, her heirs and devisees; Keystone (RMB) BPEOR NM, LLC; Keystone O&G Multi-State, LLC; KWCL Properties; LMBI O&G Multi-State, L.L.C.; McMullen Minerals, LLC; MEC Petroleum Corp.; Murchison Oll and Gas, LLC; Nestegg Energy; Oxy Y-1 Company; Pegasus Resources NM, LLC; Pegasus Resources, LLC; Richard Royall Ryan, his heirs and devisees; RMB BPEOR NM, LLC; Roger John Allen and Nancy Edge Jennings Allen, Trustees of the Allen Family Revocable Trust; Santa Elena Minerals IV, LP; Sharbro Energy, LLC; SRBI O&G Multi-State, L.LC.; SRBMT I BPEOR NM, LLC; SRBMT II BPEOR NM, LLC; Susan J. Croft, her heirs and devisees; Susan Ryan, her heirs and devisees; Tap Rock Resources, LLC; TD Minerals LLC; The Allar Company; and Thru Line O&G Multi-State, LLC.

Case No. 23933: Application of MRC Permian 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 standard 319.73-acre, more or less, overlapping horizontal well spacing unit in an interval of the Wolfcamp formation comprised of Lot 2, SW4NE4, and the W2SE4 of Section 2, and the W2E2 of Section 11, Township 24 South, Range 33 East, NMPM, Lea County, New Mexico, and (b) pooling all uncommitted mineral interests in the correlative stratigraphic interval from 12,412' MD as shown in the Dual Laterolog of the Stevens 11 #1 well (API No. 30-025-34246) to the base of the Wolfcamp formation. Said unit will be initially dedicated to the proposed Charles Ling Fed Com 223H well, to be horizontally drilled from a surface location in the NW4NE4 (Unit B) of Section 12 to a bottom hole location in the SW4SE4 (Unit O) of Section 11. This 319.73-acre horizontal well spacing unit will overlap an existing 160-acre horizontal well spacing unit comprised of the W2E2 of Section 11 dedicated to the Charles Ling Fed Com 213H (API: 30-025-45082). Also, to be considered will be the cost of drilling and completing the well and the allocation of the cost thereof, actual operating costs and charges for supervision, designation of Matador Production Company as operator of the well, and a 200% charge for risk involved in drilling said well. Said area is located approximately 22 miles northwest of Jal, New Mexico.

67100754

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HOLLAND & HART LLC PO BOX 2208 SANTA FE, NM 87504-2208

> BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico Exhibit No. D Submitted by: Matador Production Company Hearing Date: November 2, 2023 Case No. 23933

Released to Imaging: 10/31/2023 2:20:24 PM