# **BEFORE THE OIL CONSERVATION DIVISION EXAMINER HEARING FEBRUARY 13, 2025**

# **CASE NO. 25056**

*Mysterio 30/19 Fed #523H* 

# Lea County, New Mexico



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

#### APPLICATION OF MEWBOURNE OIL COMPANY FOR COMPULSORY POOLING, LEA COUNTY, NEW MEXICO.

#### **CASE NO. 25056**

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ALL INFORMATION IN THE APPLICATION MUST	BE SUPPORTED BY SIGNED AFFIDAVITS
Case: 25056	APPLICANT'S RESPONSE
Date	February 13, 2025
Applicant	Mewbourne Oil Company
Designated Operator & OGRID (affiliation if applicable)	Mewbourne Oil Company (OGRID No. 14744)
Applicant's Counsel:	Holland & Hart LLP
Case Title:	APPLICATION OF MEWBOURNE OIL COMPANY FOR COMPULSORY POOLING, LEA COUNTY, NEW MEXICO
Entries of Appearance/Intervenors:	Avant Operating, LLC
Well Family	Mysterio
Formation/Pool	
Formation Name(s) or Vertical Extent:	Bone Spring
Primary Product (Oil or Gas):	Oil
Pooling this vertical extent:	N/A
Pool Name and Pool Code:	Corbin; Bone Spring South [13160]
Well Location Setback Rules:	Statewide rules
Spacing Unit	
Type (Horizontal/Vertical)	Horizontal
Size (Acres)	320.00
Building Blocks:	40 acres
Orientation:	Standup / North to South
Description: TRS/County	E2W2 of irregular Sections 30 and 19, Township 18 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	Νο
Proximity Tracts: If yes, description	Νο
Proximity Defining Well: if yes, description	N/A
Applicant's Ownership in Each Tract	Exhibit C-3
Well(s)	
Name & API (if assigned), surface and bottom hole location,	Add wells as needed
footages, completion target, orientation, completion status (standard or non-standard)	BEFORE THE OIL CONSERVATION DIVISIO Santa Fe, New Mexico Exhibit No. A
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Well #1	Mysterio 30/19 Fed 523H
	API: 30-025-PENDING
	SHL: 450' FSL, 1,650' FWL (Unit N) of Section 18
	BHL: 100' FSL, 1,850' FWL (Unit N) of Section 30
	Target: Bone Spring
	Orientation: Standup / North to South
Llorizontal Wall First and Last Take Deints	Completion: Standard Exhibit C-2
Horizontal Well First and Last Take Points Completion Target (Formation, TVD and MD)	Exhibit C-4
AFE Capex and Operating Costs	
Drilling Supervision/Month \$	\$12,000
Production Supervision/Month \$	\$1,200
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-3
Tract List (including lease numbers and owners)	Exhibit C-3
If approval of Non-Standard Spacing Unit is requested, Tract	
List (including lease numbers and owners) of Tracts subject to	
notice requirements.	N/A
Pooled Parties (including ownership type)	Exhibit C-3
Unlocatable Parties to be Pooled	N/A
Ownership Depth Severance (including percentage above & below)	N/A
Joinder	
Sample Copy of Proposal Letter	Exhibit C-4
List of Interest Owners (ie Exhibit A of JOA)	Exhibit C-3
Chronology of Contact with Non-Joined Working Interests	Exhibit C-5
Overhead Rates In Proposal Letter	Exhibit C-4
Cost Estimate to Drill and Complete	Exhibit C-4
Cost Estimate to Equip Well	Exhibit C-4
Cost Estimate for Production Facilities	Exhibit C-4
Geology	
Summary (including special considerations)	Exhibit D

Summary (including special considerations) Released to Imaging: 2/13/2025 8:27:12 AM

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Spacing Unit Schematic	Exhibit D-1
Gunbarrel/Lateral Trajectory Schematic	Exhibit D-2
Well Orientation (with rationale)	Exhibit D
Target Formation	Exhibit D, D-3
HSU Cross Section	Exhibit D-3
Depth Severance Discussion	N/A
Forms, Figures and Tables	
C-102	Exhibit C-2
Tracts	Exhibit C-3
Summary of Interests, Unit Recapitulation (Tracts)	Exhibit C-3
General Location Map (including basin)	Exhibit D
Well Bore Location Map	Exhibit D-1
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
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):	Paula M. Vance
Signed Name (Attorney or Party Representative):	Philip
Date:	2/5/2024

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

# APPLICATION OF MEWBOURNE OIL COMPANY FOR COMPULSORY POOLING, LEA COUNTY, NEW MEXICO.

CASE NO. <u>25056</u>

### APPLICATION

Mewbourne Oil Company ("Mewbourne" or "Applicant") (OGRID No. 14744), through its undersigned attorneys, hereby files this application with the Oil Conservation Division pursuant to the provisions of NMSA 1978, § 70-2-17, for an order pooling all uncommitted mineral owners in the Bone Spring formation underlying a standard 320-acre, more or less, horizontal well spacing unit comprised of the E2W2 of Sections 30 and 19, Township 18 South, Range 33 East, NMPM, Lea County, New Mexico. In support of its application, Mewbourne states:

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

2. Applicant seeks to initially dedicate the above-referenced horizontal spacing unit to the proposed **Mysterio 30/19 Fed 523H** well, to be horizontally drilled from a surface location in the SW4 of Section 30, with a first take point in the SE4SW4 (Unit N) of Section 30 and a last take point in the NE4NW4 (Unit C) of Section 19.

3. 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.

4. The pooling of uncommitted mineral owners 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.

> BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico Exhibit No. B Submitted by: Mewbourne Oil Company Hearing Date: February 13, 2025 Case No. 25056

WHEREFORE, Applicant requests that this application be set for hearing before an Examiner of the Oil Conservation Division on January 9, 2025, and, after notice and hearing as required by law, the Division enter an order:

- A. Pooling all uncommitted mineral owners in the horizontal spacing unit;
- B. Designating Applicant as operator of this spacing unit and the horizontal well 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% charge 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

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 MEWBOURNE OIL COMPANY**

Application of Mewbourne Oil Company for Compulsory Pooling, Lea CASE \_\_\_\_: County, New Mexico. Applicant in the above-styled cause seeks an order pooling all uncommitted mineral owners in the Bone Spring formation underlying a standard 320-acre, more or less, horizontal well spacing unit comprised of the E2W2 of Sections 30 and 19, Township 18 South, Range 33 East, NMPM, Lea County, New Mexico. Said unit will be initially dedicated to the proposed Mysterio 30/19 Fed 523H well, to be horizontally drilled from a surface location in the SW4 of Section 30, with a first take point in the SE4SW4 (Unit N) of Section 30 and a last take point in the NE4NW4 (Unit C) of Section 19. 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 Applicant as operator of the well, and a 200% charge for risk involved in drilling the well. The subject area is located approximately 19 miles southwest of Lovington, New Mexico.

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

#### APPLICATION OF MEWBOURNE OIL COMPANY FOR COMPULSORY POOLING, LEA COUNTY, NEW MEXICO.

#### **CASE NO. 25056**

#### SELF-AFFIRMED STATEMENT OF BROCK DIXON

1. My name is Brock Dixon. I work for Mewbourne Oil Company ("Mewbourne") as a Landman.

2. I have not previously testified before the New Mexico Oil Conservation Division ("Division") as an expert witness in petroleum land matters. I have included a copy of my resume as **Mewbourne Exhibit C-1** for the Division to review and respectfully request that my credentials be accepted as a matter of record, and I be tendered as an expert in land matters.

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

4. None of the uncommitted parties in this case have indicated opposition to proceeding by self-affirmed statement and, therefore, I do not expect any opposition at the hearing.

5. Under Case No. 25056, Mewbourne seeks an order pooling all uncommitted interest owners in the Bone Spring formation underlying a standard 320-acre, more or less, horizontal well spacing unit comprised of the E2W2 of irregular Sections 30 and 19, Township 18 South, Range 33 East, NMPM, Lea County, New Mexico. Mewbourne seeks to initially dedicate this Bone Spring spacing unit to the proposed **Mysterio 30/19 Fed 523H** well, to be horizontally drilled from a surface location in the SE4SW4 (Unit N) of irregular Section 18, with a first take

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point in the NE4NW4 (Unit C) of irregular Section 19 and a last take point in the SE4SW4 (Unit N) of irregular Section 30.

6. Due to concerns regarding the Dune Sagebrush Lizard, Mewbourne was advised by the Bureau of Land Management that it would be required to change the surface hole and bottom hole locations for the proposed wells. This change is not a material impact to the proposed horizontal spacing units.

7. **Mewbourne Exhibit C-2** contains a draft Form C-102 for the well. This form demonstrates that the completed interval for the well will comply with statewide setbacks for oil wells. The exhibit shows that the well will be assigned to the Corbin, Bone Spring South [13160].

8. **Mewbourne Exhibit C-3** identifies the tracts of land comprising the horizontal spacing unit, the ownership interests in each tract, and ownership interests on a spacing unit basis. The subject acreage is comprised of federal lands. The parties Mewbourne seeks to pool are highlighted in yellow.

9. **Mewbourne Exhibit C-4** contains a sample of the well proposal letter and AFEs sent to owners with a working interest. The costs reflected in the AFEs are consistent with what Mewbourne and other operators have incurred for drilling similar horizontal wells in the area in this formation.

10. Mewbourne requests that the overhead and administrative costs for drilling and producing the proposed well be set at \$12,000 per month while drilling and \$1,200 per month while producing. These costs are consistent with what other operators are charging in this area for similar wells.

11. **Mewbourne Exhibit C-5** contains a general summary of the contacts with the uncommitted interest owners. As indicated in the exhibit, Mewbourne has made a good faith effort

to locate and has had communications with all of the parties that it seeks to pool in this case in an effort to reach voluntary joinder. In my opinion, Mewbourne has undertaken good faith efforts to reach an agreement with the uncommitted interest owners.

12. Mewbourne has provided the law firm of Holland & Hart LLP with the names and addresses of the parties that Mewbourne seeks to pool and instructed that they be notified of this hearing. Mewbourne 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.

13. **Mewbourne Exhibits C-1 through C-5** were either prepared by me or compiled under my direction and supervision.

14. 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.

Brock Dixon

2/4/25

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Date

# **Brock Dixon**

(432)664-4779 | bryan.b.dixon@gmail.com

### **EDUCATION**

**Texas Tech University, Rawls College of Business** 

Bachelor of Business Administration, Energy Commerce

- GPA: 3.32
- Dean's Honor List: Fall 2020

#### **RELEVANT COURSEWORK**

Energy Industry Fundamentals	Oil & Gas Agreements I & II	Energy Markets
Petroleum Land Management	Oil & Gas Law I & II	Energy Systems

#### **EXPERIENCE**

Mewbourne Oil Co.

Landman

Midland, TX

- Created JIB and Revenue Decks from calculations derived from Division Order Title Opinions.
- Ran title in the local abstract office to research leasehold ownership.
- Drafted and completed well proposals to parties who own an interest in the lands that we desire to explore.

#### Mewbourne Oil Co.

Land Intern

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- Ran title in the local abstract office to research leasehold ownership.
- Drafted memorandums for multiple wells in preparation to drill.

#### **CAMPUS INVOLVEMENT**

Energy Commerce Association-Member American Association of Professional Landmen-Member Delta Tau Delta Fraternity-Member

August 2021-May 2022 August 2021-Current August 2018-May 2022

**BEFORE THE OIL CONSERVATION DIVISION** Santa Fe, New Mexico Exhibit No. C-1 Submitted by: Mewbourne Oil Company Hearing Date: February 13, 2025 Case No. 25056

June 2023 - Present

Lubbock, TX

Graduation: May 2023

Midland, TX May 2022 – August 2022

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C-102 Submit Electronically	State of New Mexico Energy, Minerals & Natural Resources Department		Revised July 9, 2024
Via OCD Permitting	OIL CONSERVATION DIVISION		Initial Submittal
		Submittal Type:	Amended Report

		WELL LOCA	ATION INFORMATION		
API Number	Pool Code 13160		Pool Name Corbin, Bone Spring South		
Property Code	Property Name	MYSTERIC	) 19/30 FED	Well Number	523H
OGRID No.	Operator Name	MEWBOUF	RNE OIL COMPANY	Ground Level Elevation	3828'
Surface Owner: State Fee	Tribal 🗌 Federal		Mineral Owner: State Fee Tribal	□ Federal	

	Surface Location								
UL	Section	Township	Range	Lot	Ft, from N/S	Ft. from E/W	Latitude	Longitude	County
N	18	18S	33E		450 FSL	1650 FWL	32.7414208°N	103.7058908°W	LEA
	Bottom Hole Location								
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
N	30	18S	33E		100 FSL	1850 FWL	32.7114190°N	103.7052202°W	LEA

Dedicated Acres 320.00	Infill or Defining Well	Defining Well API	Overlapping Spacing Unit (Y/N)	Consolidation Code
520.00			14	
Order Numbers.			Well setbacks are under Commor	Ownership: 🗋 Yes 🗋 No

	Kick Off Point (KOP)								
UL	Section	Township	Range	Lot	Ft, from N/S	Ft, from E/W	Latitude	Longitude	County
	18	18S	33E		350 FSL	1650 FWL			LEA
					First Tak	e Point (FTP)			
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
	19	18S	33E		100 FNL	1650 FWL			LEA
-					Last Take	e Point (LTP)	x		
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
	30	18S	33E		100 FSL	1650 FWL	1		LEA

Unitized Area or Area of Uniform Interest Spacing Unit Type Horizontal Vertical

Ground Floor Elevation:

As Drilled

OPERATOR CERTIFICATIONS       SURVEYOR CERTIFICATIONS         I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest interest or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.       I hereby certify that the well location for not interest in the land ticking interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.       Signature and Seal of Professional Surveyor         Signature       Date         Printed Name       Certificate Number       Date of Survey         Indudtess       10/21/2024		
organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.       my belief.         If this well is a horizontal well, I further certify that this organization has received the consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.       my belief.         Signature       Date         Printed Name       Certificate Number         IP finited Name       Certificate Number	OPERATOR CERTIFICATIONS	SURVEYOR CERTIFICATIONS
Printed Name  Certificate Number  Date of Survey  19680  10/21/2024	my knowledge and belief, and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the lan including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mu interest, or to a voluntary pooling agreement or a compulsory pooling order hereto entered by the division. If this well is a horizontal well, I further certify that this organization has received consent of at least one lessee or owner of a working interest or unleased mineral it in each tract (in the target pool or formation) in which any part of the well's comp	d my belief. heral fore the terest
19680 10/21/2024	Signature Date	Signature and Seal of Professional Surveyor Robert M. Howett
	Printed Name	Certificate Number Date of Survey
Email Address		19680 10/21/2024
	Email Address	

Note: 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.

#### ACREAGE DEDICATION PLATS

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is a directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.

© N 89'39'48" E 2708.55' ⊕ N 89'40'11" E 2639.0	2' ①
M 56:33:80	W 2639.74*
LOT 1 LOT 2 LOT 3 LOT 4 1650' SL LOT 4 1650' SL LOT 4 1650' SL V 89'37'45' E 2643.7 V 89'37'45' E 2643.7 V 89'37'45' E 2643.7 V 89'37'45' E 2643.7 LOT 1 V 89'37'45' E 2643.7 LOT 1 V 89'37'45' E 2643.7 LOT 1 V 89'33'15' E 2711.20' ® $LOT 2LOT 3LOT 4V 89'33'15' E 2721.08' ® 89'33'17'' E 2640.2LOT 1V 89'33'15' E 2721.08' ® 89'33'17'' E 2640.2LOT 1$	0 N 00'26'33" W 2639.75'Z N 00'25'00" W 2640.12'Z N 00'26'35" W 2639.34'O N 00'26'27" W 2639.82'Z N 00'26'46" W 2637.66'O N 00'26'39" W 2639.74
M 5975 03	W 2637.66'(
LOT 4 1650' SL 450' N 89'37'45" E 2643.7	N 00'26'46"
E N 89'37'47' E 2711_20' R 1975 LOT 1	W 2639.82'E
90,227.00 N	N 00"26"27"
©	W 2639.34 (
<sup>■</sup> 27. 207 4 © N 89 <sup>•</sup> 33 <sup>•</sup> 25 <sup>•</sup> E 2721.08 <sup>•</sup> N 89 <sup>•</sup> 33 <sup>•</sup> 17 <sup>•</sup> E 2640.2	5 N 00.26'35"
0, F5: LOT 1	W 2640.12'
.05, 127 2 (B)	00.522,00
BH 1850' BH 1850' BH 100' (A) N 89'29'40' € 2726.14' (P) N 89'28'49" € 2640.4	W 2639.75
"95,272, LOT 4	1.26'33"
8 1850' BH → 100' (A) N 89'29'40' E 2726.14' (D) N 89'28'49" E 2640.4	2' (0)

#### MYSTERIO 19/30 FED COM #523H

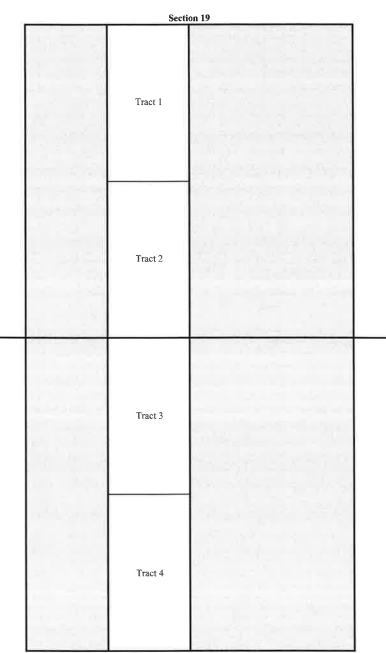
LAT: 32.7414208" N LONG: 103.7058908" W
<u>BOTTOM HOLE (BH)</u> N: 623117.9 - E: 734528,3
LAT: 32.7114190° N LONG: 103.7052202° W
<u>CORNER DATA</u> NAD 83 GRID – NM EAST
A: FOUND BRASS CAP "1913" N: 623001.6 - E: 732679.5
B: FOUND BRASS CAP "1913" N: 625643.7 - E: 732661.8
C: FOUND BRASS CAP "1913" N: 628286.6 – E: 732645.1
D: FOUND BRASS CAP "1913" N: 630928.8 – E: 732627.7
E: FOUND BRASS CAP "1913" N: 633571.4 - E: 732610.7
F: FOUND BRASS CAP "1913" N: 636212.8 - E: 732594.0
G: FOUND BRASS CAP "1913" N: 638850.9 - E: 732577.0
H: FOUND BRASS CAP "1913" N: 638866.9 — E: 735284.9
I: FOUND BRASS CAP "1913" N: 638882.1 – E: 737923.3
J: FOUND BRASS CAP "1913" N: 636243.0 – E: 737943.8
K: FOUND BRASS CAP "1913" N: 633606.0 - E: 737964.3
L: FOUND BRASS CAP "1913" N: 630966.8 - E: 737984.7
M: FOUND BRASS CAP "1913" N: 628328.2 — E: 738005.1
N: FOUND BRASS CAP "1913" N: 625688.7 — E: 738024.2
0: FOUND BRASS CAP "1913" N: 623049.6 - E: 738044.6
P: FOUND BRASS CAP "1913" N: 623025.7 – E: 735404.9
Q: FOUND BRASS CAP "1913" N: 628307.6 – E: 735365.5

GEODETIC DATA NAD 83 GRID - NM EAST SURFACE LOCATION (SL) N: 634031.9 - E: 734257.4

R: FOUND BRASS CAP "1913" N: 633588.9 - E: 735321.2

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#### Section Plat Mysterio 30/19 Fed #523H E2W2 of Section 19 & 30-T18S-R33E, Lea County, NM



Section 30

 Tract 1:
 E2NW4 of Section 19 - Federal Lease NMLC 0069276

 Mewbourne Oil Company, et al.

#### Tract 2: E2SW4 of Section 19 - Federal Lease NMLC 0069276

Mewbourne Oil Company, et al. Legion Production Parters Avant Operating, LLC Double Cabin Minerals, LLC

#### Tract 3: E2NW4 of Section 30 - Federal Lease NMLC 0069276

Mewbourne Oil Company, et al. Legion Production Partners Avant Operating, LLC Double Cabin Minerals, LLC

BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico Exhibit No. C-3 Submitted by: Mewbourne Oil Company Hearing Date: February 13, 2025 Case No. 25056

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 Tract 4:
 E2SW4 of Section 30 - Federal Lease NMLC 0069276

 Mewbourne Oil Company, et al
 Occidental Permian LP

 Ovintiv Inc.
 Ovintiv Inc.

#### RECAPITUALTION FOR Mysterio 30/19 Fed #523H

Tract Number	Number of Acres Committeed	Percentage of Interst in Communitized Area			
1 80		25.000000%			
2	80	25.000000%			
3	80	80 25.00000%			
4	80	25.00000%			
TOTAL	320	100.000000%			

T18S-R33E, Eddy County, NM Section 19

Section 30

#### TRACT OWNERSHIP

Mysterio 30/19 Fed #523H E2W2 of Section 19 & 30-T18S-R33E, Lea County, NM

#### E2W2 of Section 19 & 30 Bone Spring Formation:

Owner	% of Leasehold Interest
Mewbourne Oil Company, et al.	81.076562%
*Legion Production Partners	6.596719%
*Avant Operating, LLC	2.539063%
*Double Cabin Minerals, LLC	1.464844%
*Occidental Permian LP	5.197813%
*Ovintiv Inc.	3.125000%
TOTAL	100.000000%

18.923438%

#### **Total Interest Being Pooled:**

OWNERSHIP BY TRACT

E2NW4 of Section 19 Owner Mewbourne Oil Company, et al TOTAL

#### E2SW4 of Section 19 Owner Mewbourne Oil Company, et al \*Legion Production Partners \*Avant Operating, LLC \*Double Cabin Minerals, LLC TOTAL

E2NW4 of Section 30 Owner Mewbourne Oil Company, et al \*Legion Production Partners \*Avant Operating, LLC \*Double Cabin Minerals, LLC TOTAL

E2SW4 of Section 30 Owner Mewbourne Oil Company, et al \*Occidental Permian, LP \*Ovintiv, Inc. TOTAL

\*Owners being pooled

% of Leasehold Interest 100.000000% 100.000000%

% of Leasehold Interest 84.37500% 10.937500% 2.343750% 2.343750% 100.000000%

% of Leasehold Interest 73.222500% 15.449375% 7.812500% 3.515625% 100.000000%

% of Leasehold Interest 66.708750% 20.791250% 12.500000% 100.000000%

# MEWBOURNE OIL COMPANY

FASKEN CENTER 500 WEST TEXAS, SUITE 1020 MIDLAND, TX 79701

TELEPHONE (432) 682-3715

August 30, 2024

#### **Certified Mail**

Working Interest Owner Address City, State Zip Attn:

Re: Mysterio 30/19 Working Interest Unit All of Section 30 and All of Section 19, T18S, R33E, Lea County, New Mexico

Ladies and Gentlemen:

Mewbourne Oil Company ("MOC"), as Operator, hereby proposes creating a working interest unit comprising All of Section 30 and All of Section 19, T18S, R33E, Lea County, New Mexico covering the Bone Spring formation. As part of the initial development, MOC proposes drilling and completing the following wells:

- Mysterio 30/19 Fed #521H (B2MD) API #pending Surface Location: 205' FNL, 2400' FWL, Section 30, T18S, R33E Bottom Hole Location: 100' FNL, 500' FWL, Section 19, T18S, R33E Proposed Total Vertical Depth: 9439' Proposed Total Measured Depth: 19748' Target: 2<sup>nd</sup> Bone Spring Sand
- 2) Mysterio 30/19 Fed #523H (B2NC) API #pending Surface Location: 205' FNL, 2420' FWL, Section 30, T18S, R33E Bottom Hole Location: 100' FNL, 1850' FWL, Section 19, T18S, R33E Proposed Total Vertical Depth: 9453' Proposed Total Measured Depth: 19592' Target: 2<sup>nd</sup> Bone Spring Sand
- 3) Mysterio 30/19 Fed #525H (B2OB) API #pending Surface Location: 205' FNL, 2580' FEL, Section 30, T18S, R33E Bottom Hole Location: 100' FNL, 1850' FEL Section 19, T18S, R33E Proposed Total Vertical Depth: 9453' Proposed Total Measured Depth: 19660' Target: 2<sup>nd</sup> Bone Spring Sand

BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico Exhibit No. C-4 Submitted by: Mewbourne Oil Company Hearing Date: February 13, 2025 Case No. 25056 4) Mysterio 30/19 Fed #527H (B2PA) – API #pending Surface Location: 205' FNL, 2600' FEL, Section 30, T18S, R33E Bottom Hole Location: 100' FNL, 500' FEL, Section 19, T18S, R33E Proposed Total Vertical Depth: 9459' Proposed Total Measured Depth: 19874' Target: 2<sup>nd</sup> Bone Spring Sand

The wells are planned to be pad drilled using one (1) rig with the first well tentatively scheduled to spud 1<sup>st</sup> quarter 2025. In the event you elect to participate in the proposed wells, please execute the enclosed Operating Agreement and AFEs before returning them to the undersigned within thirty (30) days. Please enclose your most current well information requirements so that we may provide well data when available.

Please contact Brock Dixon at (432) 682-3715 or via email at <u>bdixon@mewbourne.com</u> if you have any questions or need more information.

Very truly yours,

**MEWBOURNE OIL COMPANY** 

Brock Ďixon Landman

# MEWBOURNE OIL COMPANY

FASKEN CENTER 500 WEST TEXAS, SUITE 1020 MIDLAND, TX 79701

TELEPHONE (432) 682-3715

January 4, 2025

**Certified Mail** 

Working Interest Owner Address City, State, Zip

Re: Mysterio 30/19 Working Interest Unit Correction to Lateral Locations All of Section 30 and All of Section 19, T18S, R33E, Lea County, New Mexico

Ladies and Gentlemen:

By well proposal dated August 30, 2024, Mewbourne Oil Company ("MOC"), as Operator, proposed the following wells:

- 1) Mysterio 30/19 Fed #521H (B2MD) API #pending
- 2) Mysterio 30/19 Fed #523H (B2NC) API #pending
- 3) Mysterio 30/19 Fed #525H (B2OB) API #pending
- 4) Mysterio 30/19 Fed #527H (B2PA) API #pending

This letter is intended to inform you that the proposed Mysterio 30/19 wells will be drilled from the North to South rather than South to North as originally planned due to concerns regarding the Dune Sagebrush Lizard, Mewbourne was advised by the Bureau of Land Management that it would be required to change the surface hole and bottom hole locations for the proposed wells. This change is not a material impact to the proposed horizontal spacing units.

Please see the updated lateral locations for each well as follows below:

- Mysterio 30/19 Fed #521H (B2DM) API #pending Surface Location: 405' FSL, 1630' FWL, Section 18, T18S, R33E Bottom Hole Location: 100' FSL, 500' FWL, Section 30, T18S, R33E
- Mysterio 30/19 Fed #523H (B2CN) API #pending Surface Location: 450' FSL, 1650' FWL, Section 18, T18S, R33E Bottom Hole Location: 100' FSL, 1850' FWL, Section 30, T18S, R33E
- Mysterio 30/19 Fed #525H (B2BO) API #pending Surface Location: 525' FSL, 1850' FEL, Section 18, T18S, R33E Bottom Hole Location: 100' FSL, 1850' FEL Section 30, T18S, R33E

 4) Mysterio 30/19 Fed #527H (B2AP) – API #pending Surface Location: 525' FSL, 1830' FEL, Section 18, T18S, R33E Bottom Hole Location: 100' FSL, 500' FEL, Section 30, T18S, R33E

Please contact Brock Dixon at (432) 682-3715 or via email at <u>bdixon@mewbourne.com</u> if you have any questions or need more information.

Very truly yours,

### **MEWBOURNE OIL COMPANY**

Brock Dixon Landman

#### MEWBOURNE OIL COMPANY AUTHORIZATION FOR EXPENDITURE

Well Name: MYSTERIO 30/19 FED #523H (B2NC) Pro	spect: MYS	STERIO			
Location: SL: 205 FSL & 2420 FWL (30); BHL: 100 FNL & 1850 FWL (19)	ounty: LEA			ST: NM	
Sec. 30 Bik: Survey: TWP: 18S	RNG: 3	3E Prop. TVC	9453	TMD: 19592	
INTANGIBLE COSTS 0180	CODE	TCP	CODE	сс	
Regulatory Permits & Surveys	0180-0100	\$20,000			
ocation / Road / Site / Preparation	0180-0105	\$50,000		\$25,	
ocation / Restoration	0180-0106	\$150,000	0180-0206	\$85.	
Daywork / Turnkey / Footage Drilling 16 days drlg / 3 days comp @ \$28,000/d	0180-0110	\$478,500	0180-0210	\$89,	
uel 1700 gal/day @ \$3.90/gal	0180-0114	\$113,300	0180-0214	\$203,	
Itemate Fuels	0180-0115		0180-0215	\$72.	
Aud, Chemical & Additives	0180-0120	\$50,000	0180-0220		
/lud - Specialized Iorizontal Drillout Services	0180-0121	\$230,000	0180-0221	£000	
timulation Toe Preparation			0180-0222	\$200. \$30.	
Sementing	0180-0125	\$150,000	0180-0223	\$60.	
ogging & Wireline Services	0180-0130	\$2,000	0180-0230	\$313	
asing / Tubing / Snubbing Service	0180-0134	\$45,000	0180-0234	\$15	
lud Logging	0180-0137	\$20,000			
timulation 51 Stg 20.2 MMgal & 20.2 MMlbs			0180-0241	\$2,215	
timulation Rentals & Other			0180-0242	\$222	
/ater & Other	0180-0145	\$60,000	0180-0245	\$436	
its	0180-0148	\$74,800	0180-0248	\$5	
spection & Repair Services	0180-0150	\$40,000	0180-0250	\$5	
lisc. Air & Pumping Services	0180-0154		0180-0254	\$10	
esting & Flowback Services	0180-0158	\$15,000	0180-0258	\$30	
ompletion / Workover Rig			0180-0260	\$10	
ig Mobilization	0180-0164	\$150,000			
ransportation	0180-0165	\$20,000		\$60	
/elding, Construction, & Maint. Services	0180-0168	\$5.000		\$15	
ontract Services & Supervision irectional Services Includes vertical control	0180-0170	\$36,100	0180-0270	\$37	
rectional Services Includes vertical control	0180-0175	\$350,000	0400.0000	C140	
/eli / Lease Legal	0180-0180	\$119,600	0180-0280	\$110	
/ell / Lease Insurance	0180-0185	\$5,000 \$5,200	0180-0284		
tangible Supplies	0180-0188	\$10,000	0180-0285	\$1	
amages	0180-0190	\$10,000	0180-0290	\$10	
ipeline Interconnect & ROW Easements	0180-0192	0.0,000	0180-0292	\$5	
ompany Supervision	0180-0195	\$96,000	0180-0295	\$37	
Dverhead Fixed Rate	0180-0196	\$10,000	0180-0296	\$20	
Contingencies 5% (TCP) 5% (CC)	0180-0199	\$115,800	0180-0299	\$216	
TOTAL		\$2,431,300		\$4,540	
10146		az,431,300			
		32,431,300			
TANGIBLE COSTS 0181 asing (19,1" - 30")	0181-0793	az,431,300			
TANGIBLE COSTS 0181 asing (19.1" - 30")	0181-0793				
TANGIBLE COSTS 0181 asing (19.1" - 30")	0181-0793 0181-0794 0181-0795	\$68,300 \$124,400			
TANGIBLE COSTS 0181           asing (19,1" - 30")         335' - 13 3/8" 54.5# J-55 ST&C @ \$47.92/ft           asing (10.1" - 19.0")         1335' - 13 3/8" 54.5# J-55 ST&C @ \$47.92/ft	0181-0794	\$68,300			
TANGIBLE COSTS 0181           asing (19,1" - 30")         335' - 13 3/8" 54.5# J-55 ST&C @ \$47.92/ft           asing (10.1" - 19.0")         1335' - 13 3/8" 54.5# J-55 ST&C @ \$47.92/ft           asing (8.1" - 10.0")         3025' - 9 5/8" 40# HCL80 LT&C @ \$38.51/ft	0181-0794 0181-0795	\$68,300 \$124,400	0181-0797	\$208	
TANGIBLE COSTS 0181           asing (19,1" - 30")         1335' - 13 3/8" 54.5# J-55 ST&C @ \$47.92/ft           asing (10.1" - 19.0")         1335' - 13 3/8" 54.5# J-55 ST&C @ \$47.92/ft           asing (8.1" - 10.0")         3025' - 9 5/8" 40# HCL80 LT&C @ \$38.51/ft           asing (6.1" - 8.0")         9715' - 7" 29# HPP110 BT&C @ \$34.18/ft	0181-0794 0181-0795	\$68,300 \$124,400	0181-0797		
TANGIBLE COSTS 0181           asing (19.1" - 30")         1335' - 13 3/8" 54.5# J-55 ST&C @ \$47.92/ft           asing (6.1" - 10.0")         3025' - 9 5/8" 40# HCL80 LT&C @ \$38.51/ft           asing (6.1" - 8.0")         9715' - 7" 29# HPP110 BT&C @ \$34.18/ft           asing (4.1" - 6.0")         10303' - 41/2 13.5# HCP-110 CDC-HTQ @ \$19.44/ft           ubing         8985' - 2 7/8" 6.5# N-80 Tbg @ \$10.50/ft	0181-0794 0181-0795	\$68,300 \$124,400			
TANGIBLE COSTS 0181           asing (19.1" - 30")         1335' - 13 3/8" 54.5# J-55 ST&C @ \$47.92/ft           asing (8.1" - 10.0")         3025' - 9 5/8" 40# HCL80 LT&C @ \$38.51/ft           asing (6.1" - 8.0")         9715' - 7" 29# HPP110 BT&C @ \$38.418/ft           asing (4.1" - 6.0")         10030' - 4 1/2" 13.5# HCP-110 CDC-HTQ @ \$19.44/ft           ubing         8985' - 2 7/8" 6.5# N-80 Tbg @ \$10.50/ft           ubing Head         ubing Head	0181-0794 0181-0795 0181-0796	\$68,300 \$124,400 \$354,600		\$100	
TANGIBLE COSTS 0181           asing (19,1" - 30")         1335' - 13 3/8" 54.5# J-55 ST&C @ \$47,92/ft           asing (8,1" - 10.0")         3025' - 9 5/8" 40# HCL80 LT&C @ \$38.51/ft           asing (6,1" - 8.0")         9715' - 7" 29# HPP110 BT&C @ \$34.16/ft           asing (4,1" - 6.0")         10030' - 4 1/2" 13.5# HCP-110 CDC-HTQ @ \$19.44/ft           ubing         8985' - 2 7/8" 6.5# N-80 Tbg @ \$10.50/ft           illing Head         bioling Head           bioling Lead         Upper Section	0181-0794 0181-0795 0181-0796	\$68,300 \$124,400 \$354,600	0181-0798	\$100	
TANGIBLE COSTS 0181           asing (19.1" - 30")         1335' - 13 3/8" 54.5# J-55 ST&C @ \$47.92/ft           asing (8.1" - 10.0")         3025' - 9 5/8" 40# HCL80 LT&C @ \$38.51/ft           asing (6.1" - 8.0")         9715' - 7" 29# HPP110 BT&C @ \$38.51/ft           asing (4.1" - 6.0")         10030' - 4 1/2" 13.5# HCP-110 CDC-HTQ @ \$19.44/ft           ubing         8985' - 2 7/8" 6.5# N-80 Tbg @ \$10.50/ft           illing Head         bing Head           bing Head         Artificial Lift	0181-0794 0181-0795 0181-0796	\$68,300 \$124,400 \$354,600	0181-0798	\$100 \$30 \$75	
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TANGIBLE COSTS 0181           asing (19.1" - 30")         3335' - 13 3/8" 54.5# J-55 ST&C @ \$47.92/ft           asing (8.1" - 10.0")         3025' - 9 5/8" 40# HCL80 LT&C @ \$38.51/ft           asing (6.1" - 8.0")         9715' - 7" 29# HPP110 BT&C @ \$34.18/ft           asing (4.1" - 6.0")         10030' - 4 1/2" 13.5# HCP-110 CDC-HTQ @ \$19.44/ft           bing         8985' - 2 7/8" 6.5# N-80 Tbg @ \$10.50/ft           illing Head	0181-0794 0181-0795 0181-0796	\$68,300 \$124,400 \$354,600	0181-0798 0181-0870 0181-0870 0181-0880 0181-0886 0181-0896 0181-0892 0181-0895 0181-0898 0181-0900	\$100 \$33 \$75 \$22 \$113 \$107 \$77 \$95 \$21	
TANGIBLE COSTS 0181           asing (19.1" - 30")         1335' - 13 3/8" 54.5# J-55 ST&C @ \$47.92/ft           asing (6.1" - 10.0")         3025' - 9 5/8" 40# HCL80 LT&C @ \$38.51/ft           asing (6.1" - 8.0")         9715' - 7" 29# HPP110 BT&C @ \$34.18/ft           asing (6.1" - 6.0")         10030' - 4 1/2" 13.5# HCP-110 CDC-HTQ @ \$19.44/ft           bing         8985' - 2 7/8" 6.5# N-80 Tbg @ \$10.50/ft           illing Head         bing Head & Upper Section           orizontal Completion Tools         ubsurface Equip. & Artificial Lift           price Pumps         (1/4) TP/CP/Circ. pump           orage Tanks         (1/4) (8) OT/ (6) WT/ GB           nissions Control Equipment         (1/4) (4) VRT / VRU / Flare / (3) KO / AIR           //Gas Pipeline-Pipe/Valves&Misc         ater Pipeline-Pipe/Valves & Misc	0181-0794 0181-0795 0181-0796	\$68,300 \$124,400 \$354,600	0181-0798 0181-0870 0181-0870 0181-0880 0181-0886 0181-0896 0181-0892 0181-0895 0181-0895 0181-0896 0181-0900 0181-0901	\$100 \$33 \$77 \$22 \$113 \$132 \$107 \$77 \$99 \$92 \$22 \$22 \$22	
TANGIBLE COSTS 0181           asing (19.1" - 30")         1335' - 13 3/8" 54.5# J-55 ST&C @ \$47.92/ft           asing (6.1" - 10.0")         3025' - 9 5/8" 40# HCL80 LT&C @ \$38.51/ft           asing (6.1" - 8.0")         9715 - 7" 29# HPP110 BT&C @ \$34.16/ft           asing (4.1" - 6.0")         10030' - 4 1/2" 13.5# HCP-110 CDC-HTQ @ \$19.44/ft           bbing         8985' - 2 7/8" 6.5# N-80 Tbg @ \$10.50/ft           illing Head         bbing           ubing Kade & Upper Section         0.112 State           onizontal Completion Tools         0.14/1 TP/CP/Circ. pump           ubsurface Equip. & Artificial Lift         11/4) (4) VRT / VRU / Flare / (3) KO / AIR           aparation / Treating Equipment         (1/4) (4) VRT / VRU / Flare / (3) KO / AIR           utomation Metering Equipment         (1/4) (4) H Sep / (2) V Sep / (4) VHT           utomation Metering Equipment         1/2 (4) KSC           uter Pipeline-Pipe/Valves & Misc         ater Pipeline-Pipe/Valves & Misc           ater Pipeline-Pipe/Valves & Misc         ater Pipeline-Pipe/Valves & Misc	0181-0794 0181-0795 0181-0796	\$68,300 \$124,400 \$354,600	0181-0798 0181-0870 0181-0870 0181-0880 0181-0886 0181-0896 0181-0890 0181-0895 0181-0898 0181-0900 0181-0901 0181-0906	\$100 \$33 \$75 \$11 \$13 \$10 \$77 \$95 \$22 \$22 \$24 \$188	
TANGIBLE COSTS 0181           asing (19,1" - 30")         1335' - 13 3/8" 54.5# J-55 ST&C @ \$47.92/ft           asing (8,1" - 10.0")         3025' - 9 5/8" 40# HCL80 LT&C @ \$38.51/ft           asing (6,1" - 8.0")         9715 - 7" 29# HPP110 BT&C @ \$34.16/ft           asing (4,1" - 6.0")         10030' - 4 1/2" 13.5# HCP-110 CDC-HTQ @ \$19.44/ft           ubing         8985' - 2 7/8" 6.5# N-80 Tbg @ \$10.50/ft           illing Head	0181-0794 0181-0795 0181-0796	\$68,300 \$124,400 \$354,600	0181-0798 0181-0870 0181-0871 0181-0886 0181-0890 0181-0890 0181-0890 0181-0895 0181-0896 0181-0900 0181-0901 0181-0907	\$100 \$33 \$75 \$11 \$13 \$10 \$77 \$95 \$22 \$22 \$24 \$188	
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Signature:

Joint Owner Name:

# Summary of Communications Mysterio 30/19 Fed #521H Mysterio 30/19 Fed #523H Mysterio 30/19 Fed #525H Mysterio 30/19 Fed Com #527H ALL of Section 19 and ALL of Section 30-T18S-R33E Lea County, NM

# Occidental Permian LP:

08/02/2024: Well Proposal to the above listed party for above captioned wells were delivered.

11/21/2024: Email Correspondence with Samuel D'Amico regarding the Operating Agreement for the wells captioned above.

12/10/2024: Correction to the Well Proposal to the above listed party for above captioned wells were delivered.

# Legion Production Partners:

08/02/2024: Well Proposal to the above listed party for above captioned wells were delivered.

12/10/2024: Correction to the Well Proposal to the above listed party for above captioned wells were delivered.

**12/26/2024:** Email Correspondence with Sophia Guerra regarding the Operating Agreement for the wells captioned above.

# Ovintiv, Inc.:

**11/21/2024:** Email Correspondence with Marissa Bergeron regarding the Operating Agreement and a Letter Agreement for the wells captioned above.

12/10/2024: Correction to the Well Proposal to the above listed party for above captioned wells were delivered.

# Avant Operating, LLC:

08/03/2024: Well Proposal to the above listed party for above captioned wells were delivered.

12/10/2024: Correction to the Well Proposal to the above listed party for above captioned wells were delivered.

**12/26/2024:** Email Correspondence with Sophia Guerra regarding the Operating Agreement for the wells captioned above.

# ConocoPhillips Company:

08/02/2024: Well Proposal to the above listed party for above captioned wells were delivered. 12/10/2024: Correction to the Well Proposal to the above listed party for above captioned wells were delivered.

> BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico Exhibit No. C-5 Submitted by: Mewbourne Oil Company Hearing Date: February 13, 2025 Case No. 25056

Released to Imaging: 2/13/2025 8:27:12 AM

### Double Cabin Minerals, LLC

08/02/2024: Well Proposal to the above listed party for above captioned wells were delivered.

12/10/2024: Correction to the Well Proposal to the above listed party for above captioned wells were delivered.

**12/26/2024:** Email Correspondence with Sophia Guerra regarding the Operating Agreement for the wells captioned above.

### Earthstone Permian, LLC

**09/6/2024:** Well Proposal to the above listed party for above captioned wells were delivered. **12/10/2024:** Correction to the Well Proposal to the above listed party for above captioned wells were delivered.

12/31/2024: Called the above listed party regarding the above captioned wells.

### Duadav Resources, LLC

**09/6/2024:** Well Proposal to the above listed party for above captioned wells were delivered. **12/31/2024**: Called the above listed party regarding the above captioned wells.

### Maverick Oil & Gas Corporation:

09/16/2024: Well Proposal to the above listed party for above captioned wells were delivered.
9/19/2024: Email Correspondence with Lisa Builta regarding AFE's for the wells captioned above.
12/11/2024: Correction to the Well Proposal to the above listed party for above captioned wells were delivered.

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

#### APPLICATION OF MEWBOURNE OIL COMPANY FOR COMPULSORY POOLING, LEA COUNTY, NEW MEXICO.

#### CASE NO. 25056

#### SELF-AFFIRMED STATEMENT OF Charles Crosby

1. My name is Charles Crosby. I work for Mewbourne Oil Company ("Mewbourne") as a Geologist.

2. I have previously testified before the New Mexico Oil Conservation Division ("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 application filed by Mewbourne in this case, and I have conducted a geologic study of the lands in the subject area.

4. Mewbourne is targeting the 2<sup>nd</sup> Bone Spring Sand interval of the Bone Spring formation in this case.

5. **Mewbourne Exhibit D-1** is a general locator map.

6. **Mewbourne Exhibit D-2** is a subsea structure map that I prepared for the base of the 2<sup>nd</sup> Bone Spring Sand. The contour intervals are 100 feet. The area comprising the proposed spacing unit is outlined in dashed black boxes with the approximate location and orientation of the initial well noted with a dashed green arrow. The structure map shows the targeted formation gently dipping to the southeast. The structure appears consistent across the proposed spacing unit, and I do not observe any faulting, pinch outs, or other geologic impediments to drilling horizontal wells.

BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico Exhibit No. D Submitted by: Mewbourne Oil Company Hearing Date: February 13, 2025 Case No. 25056 7. Mewbourne Exhibit D-2 also shows a line of cross-section through the proposed horizontal spacing unit from A to A'. I chose the logs from these wells to create the cross-section because they penetrate the targeted interval, are of good quality and have been subjected to petrophysical analysis of the targeted interval. In my opinion, these well logs are representative of the geology in the subject area.

8. **Mewbourne Exhibit D-3** is a stratigraphic cross-section that I prepared using the logs from the representative wells shown in Exhibit D-2. Each well on the cross-section contains gamma ray, resistivity, and porosity logs. The target interval for the proposed well is marked on the cross-section with green arrow. The cross-section demonstrates that the targeted interval is continuous across the proposed spacing unit.

9. In my opinion, standup orientation of the proposed well is the appropriate orientation for horizontal well development in this area because it is more near perpendicular to the maximum horizontal stress of the area.

10. Based on my geologic study, the Bone Spring formation underlying the subject area is suitable for development by horizontal wells and the acreage comprising the proposed spacing unit will contribute more-or-less equally to the production from the wellbore. I have not identified any geologic impediments to drilling horizontal wells in the area of the spacing unit proposed.

11. 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, and that approving Mewbourne's application will be in the best interest of conservation, the prevention of waste, and protection of correlative rights.

12. **Mewbourne Exhibits D-1 through D-3** were either prepared by me or compiled under my direction and supervision.

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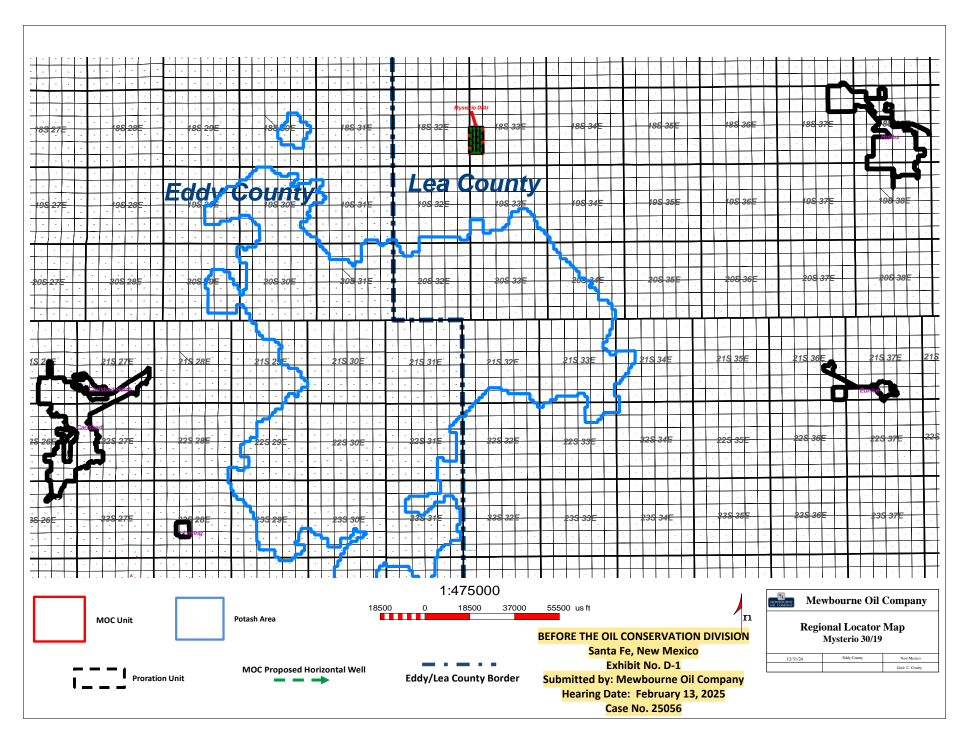
13. I affirm under penalty of perjury under the laws of the State of New Mexico that the foregoing statements are true and correct. I understand that this self-affirmed statement will be used as written testimony in this case. This statement is made on the date next to my signature

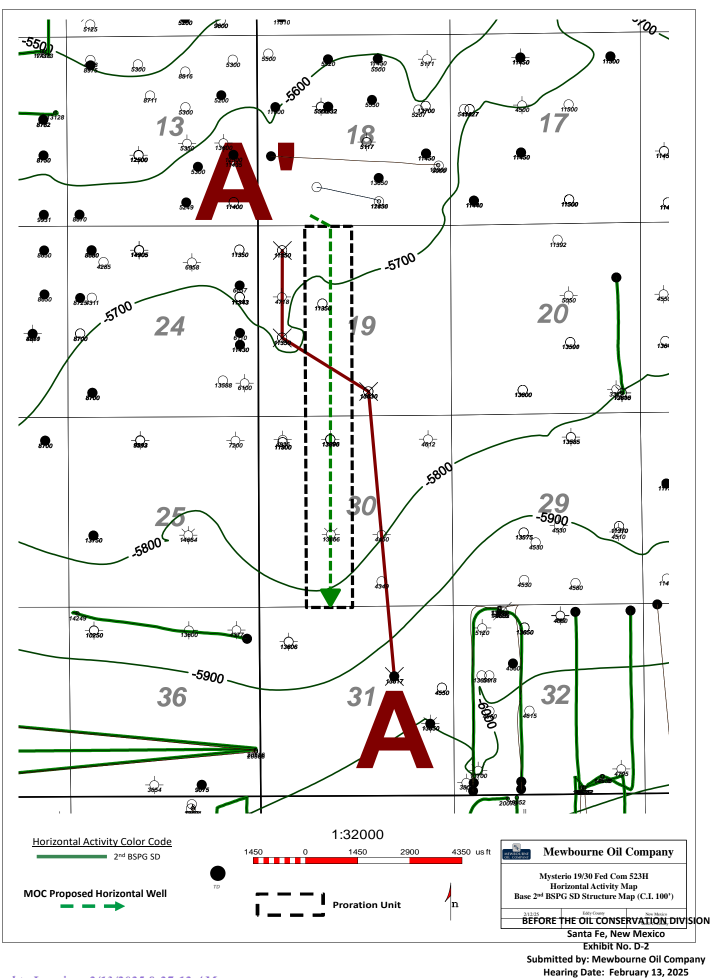
below.

12/31/24

Charles Crosby

Date



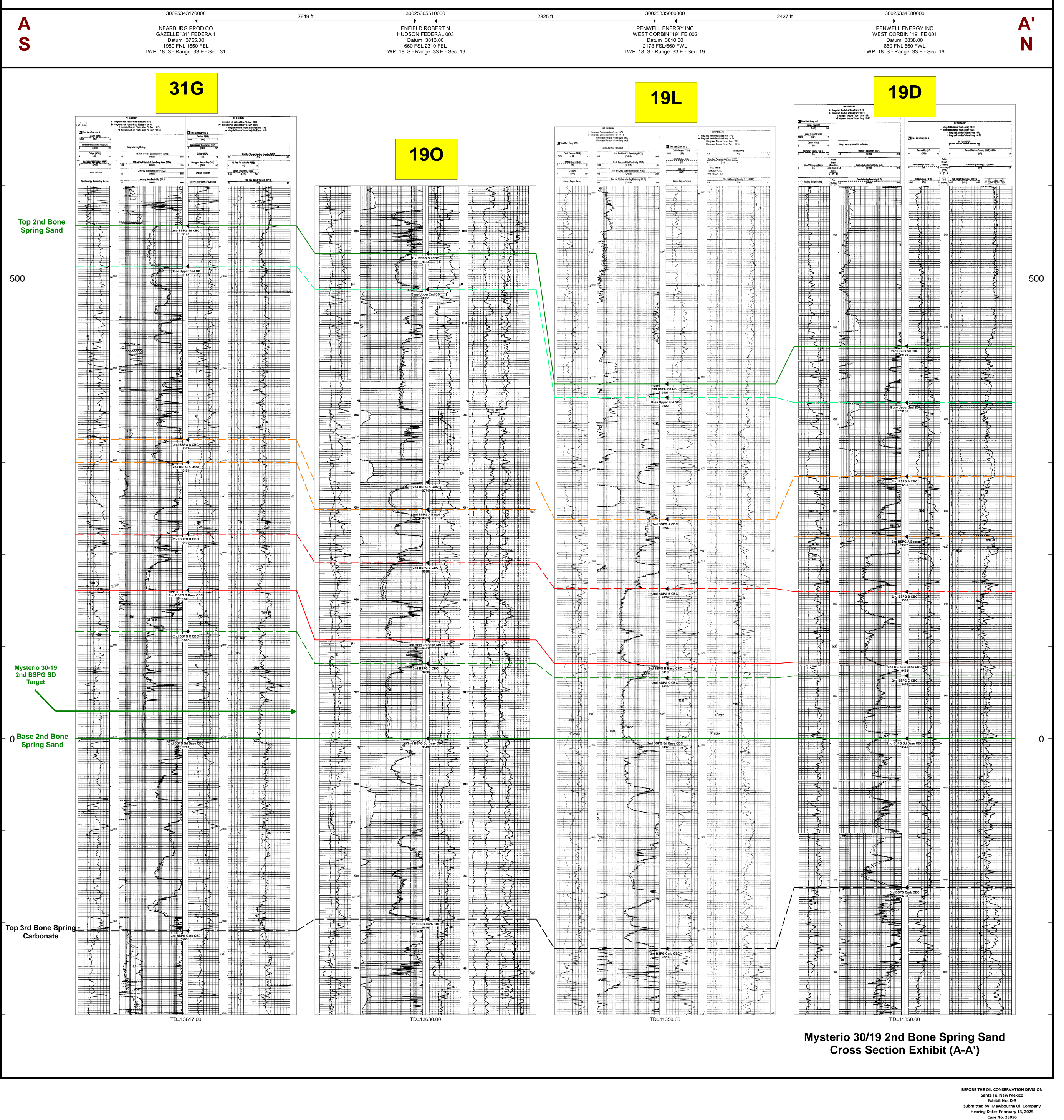


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Case No. 25056

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**Released to Imaging: 2/13/2025 8:27:12 AM** 

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

#### APPLICATION OF MEWBOURNE OIL COMPANY FOR COMPULSORY POOLING, LEA COUNTY, NEW MEXICO.

#### **CASE NO. 25056**

#### SELF-AFFIRMED STATEMENT OF PAULA M. VANCE

1. I am attorney in fact and authorized representative of Mewbourne Oil Company ("Mewbourne"), the Applicant herein. I have personal knowledge of the matter 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 locatable 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 January 31, 2025.

5. I caused a notice to be published to all parties subject to this compulsory pooling proceeding. An affidavit of publication from the publication's legal clerk with a copy of the notice of publication is attached herein.

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. E Submitted by: Mewbourne Oil Company Hearing Date: February 13, 2025 Case No. 25056

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Pathin

Paula M. Vance

<u>2/6/2025</u> Date





December 20, 2024

#### VIA CERTIFIED MAIL CERTIFIED RECEIPT REQUESTED

### TO: ALL INTEREST OWNERS SUBJECT TO POOLING PROCEEDINGS

#### **Re:** Application of Mewbourne Company for Compulsory Pooling, Lea County, New Mexico: *Mysterio 30/19 Fed 523H*

Ladies & Gentlemen:

This letter is to advise you that Mewbourne Oil Company has filed the enclosed application with the New Mexico Oil Conservation Division. A hearing has been requested before a Division Examiner on January 9, 2025, and the status of the hearing can be monitored through the Division's website at <u>https://www.emnrd.nm.gov/ocd/</u>.

It is anticipated that hearings will be held in a hybrid format with both in-person and virtual participation options. The meeting will be held in the Pecos Hall Hearing Room at the Wendall Chino Building, 1st Floor, 1220 South St. Francis Dr., Santa Fe, New Mexico. To participate virtually in the 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 Brock Dixon at (432) 682-3715, or at bdixon@mewbourne.com.

Sincerely,

Adam G. Rankin ATTORNEY FOR MEWBOURNE OIL COMPANY

T 505.988.4421 F 505.983.6043 110 North Guadalupe, Suite 1, Santa Fe, NM 87501-1849 Mail to: P.O. Box 2208, Santa Fe, NM 87504-2208 www.hollandhart.com

Alaska Montana Colorado Nevada Idaho New Mexico

Utah Washington, D.C. Wyoming

### MOC - Mysterio 521H, 523H, 525H, 527H wells - Case nos. 25055-25057, 25059 Postal Delivery Report

	1					
						We now anticipate
						delivery of your package
						the next business day. We
9414811898765459526600	Occidental Permian Limited Partnership	5 Greenway Plz Ste 110	Houston	ТΧ	77046-0521	apologize for the delay.
						Your item was delivered to
						the front desk, reception
						area, or mail room at 2:40
						pm on December 23, 2024
9414811898765459526648	Legion Production Partners	1515 Wynkoop St Ste 700	Denver	со	80202-2062	in DENVER, CO 80202.
						Your item was delivered to
						the front desk, reception
						area, or mail room at 9:38
						am on December 23, 2024
9414811898765459526631	Ovintiv, Inc.	370 17th St Ste 1700	Denver	со	80202-5632	in DENVER, CO 80202.
						Your item was delivered to
						the front desk, reception
						area, or mail room at 2:40
						pm on December 23, 2024
9414811898765459526112	Avant Operating LLC	1515 Wynkoop St Ste 700	Denver	со	80202-2062	in DENVER, CO 80202.
9414011090703459520112		1515 Wylkoop St Ste 700	Deriver	0	80202-2002	Your item has been
						delivered and is available
						at a PO Box at 8:12 am on
						December 27, 2024 in
9414811898765459526150	ConocoPhillips Company	600 W Illinois Ave	Midland	ту	79701-4882	MIDLAND, TX 79701.
5111011050705455520150					, , , , , , , , , , , , , , , , , , , ,	
						Your item was delivered to
						the front desk, reception
						area, or mail room at 2:40
						pm on December 23, 2024
9414811898765459526167	Double Cabin Minerals, LLC	1515 Wynkoop St Ste 700	Denver	со	80202-2062	in DENVER, CO 80202.

Postal Delivery Report						
						Your item was delivered to an individual at the address at 10:56 am on December 24, 2024 in
9414811898765459526105	Earthstone Permian, LLC	300 N Marienfeld St Ste 1000	Midland	тх	79701-4688	MIDLAND, TX 79701.
						Your item was delivered to an individual at the address at 4:46 pm on December 26, 2024 in
9414811898765459526198	Duadav Resources, LLC	6441 Waggoner Dr	Dallas	ТΧ	75230-5144	DALLAS, TX 75230.
						Your item was delivered to an individual at the address at 9:34 am on December 24, 2024 in
9414811898765459526143	Maverick Oil & Gas Corporation	1001 W Wall St	Midland	тх	79701-6637	MIDLAND, TX 79701.

MOC - Mysterio 521H, 523H, 525H, 527H wells - Case nos. 25055-25057, 25059

Received by OCD: 2/6/2025 9:10:29 AM

# Affidavit of Publication

STATE OF NEW MEXICO COUNTY OF LEA

I, Andy Brosig, Editor 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 December 24, 2024 and ending with the issue dated December 24, 2024.

Editor

Sworn and subscribed to before me this 24th day of December 2024.

**Business Manager** 

My commission expires January 29, 2027

(Seal) STATE OF NEW MEXICO NOTARY PUBLIC GUSSIE RUTH BLACK COMMISSION # 1087526 COMMISSION EXPIRES 01/29/2027

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

67100754

HOLLAND & HART LLC 110 N GUADALUPE ST., STE. 1 SANTA FE, NM 87501

LEGAL NOTICE December 24, 2024

10 010

Case No. 25056: Application of Mewbourne Oil Company for Compulsory Pooling, Lea County, New Mexico. Notice to all affected interest owners, including all heirs, devisees and successors of Occidental Permian Limited Pertnership: Legion Braduction Partners: Successors of Occidental Permian Limited Successors of Occidental Permian Limited Partnership; Legion Production Partners; Ovintiv, Inc.; Avant Operating, LLC; ConocoPhillips Company; Double Cabin Minerals, LLC; Earthstone Permian, LLC; Duadav Resources, LLC; Maverick Oil & Gas Corporation. The State of New Mexico, Energy Minerals and Natural Resources Department, Oil Conservation Division ("Division") hereby gives notice that the Division will hold public hearing 8:30 a.m. on January 9, 2025, to consider this application. The hearing will be conducted in a hybrid fashion, both In-person at the Energy, Minerals, Natural Resources Department, Wendell Chino Building, Pecos Hall, 1220 South St. Francis Drive, 1st Floor, Santa Fe, NM 87505 and via the WebEx virtual meeting platform. To participate in the hearings electronically, see the instructions posted on the d ocket for the hearing date: https://www.emnrd.nm.gov/ocd/hearing-info/ or contact Freya Tschantz, at Freva Tschantz@empird.pm.gov. Applicant in the contact Freya Tschantz, at Freya.Tschantz@emnrd.nm.gov. Applicant in the above-styled cause seeks an order pooling all uncommitted mineral owners in the Bone Spring uncommitted mineral owners in the Bone Spring uncommitted mineral owners in the Bone Spring formation underlying a standard 320-acre, more or less, horizontal well spacing unit comprised of the E2W2 of Sections 30 and 19, Township 18 South, Range 33 East, NMPM, Lea County, New Mexico. Sald unit will be initially dedicated to the proposed Mysterio 30/19 Fed 523H well, to be horizontally drilled from a surface location in the SW4 of Section 30, with a first take point in the SE4SW4 (Unit N) of Section 30 and a last take point in the NE4NW4 (Unit C) of Section 19. 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 Applicant as operator of the well, and a 200% charge for risk involved in drilling the well. The subject area is located approximately 19 miles southwest of Lovington, New Mexico. #00297011

00297011

**BEFORE THE OIL CONSERVATION DIVISION** Santa Fe, New Mexico Exhibit No. F Submitted by: Mewbourne Oil Company Hearing Date: February 13, 2025 Case No. 25056