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

APPLICATION OF MEWBOURNE OIL COMPANY FOR APPROVAL OF OVERLAPPING HORIZONTAL WELL SPACING UNIT AND COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO.

CASE NO. 25517

NOTICE OF REVISED EXHIBIT

Mewbourne Oil Company ("Mewbourne") gives notice that it is filing the attached revised exhibit for acceptance into the record.

Mewbourne *Revised* **Exhibit A** is an updated CPAC with the correct pool name/pool code and also includes the API number for the well.

Mewbourne *Revised* **Exhibit** C is an updated landman statement from Tyler Jolly with the correct pool name/pool code.

Mewbourne *Revised* Exhibit C-2 is an updated C-102 with the correct pool name/pool code.

Mewbourne *Revised* **Exhibit D-2** is updated geology structure map that outlines the spacing unit for the case.

Respectfully submitted,

HOLLAND & HART LLP

Adam G. Rankin

Paula M. Vance

Post Office Box 2208

Santa Fe, NM 87504

505-988-4421

505-983-6043 Facsimile

agrankin@hollandhart.com

pmvance@hollandhart.com

ATTORNEYS FOR MEWBOURNE OIL COMPANY

BEFORE THE OIL CONSERVATION DIVISION EXAMINER HEARING OCTOBER 14, 2025

CASE No. 25517

Kansas 28/33 Fed Com 556H BS Well

EDDY COUNTY, NEW MEXICO



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

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

CASE NO. 25517

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Mewbourne Exhibit C-3:
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 Land Tract Map & Ownership Breakdown
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o Mewbourne Exhibit D-1: Locator Map

o Mewbourne *Revised* Exhibit D-2: Subsea Structure Map

o Mewbourne Exhibit D-3: Stratigraphic Cross-Section

• Mewbourne Exhibit E: Self-Affirmed Statement of Notice

COMPULSORY POOLING APPLICATION CHECKLIST

ALL INFORMATION IN THE APPLICATION MUST BE SUPPORTED BY SIGNED AFFIDAVITS

ALL INFORMATION IN THE APPLICATION MUST B				
Case: 25517	APPLICANT'S RESPONSE			
Date	October 14, 2025			
Applicant	Mewbourne Oil Company			
Designated Operator & OGRID (affiliation if applicable)	Mewbourne Oil Company [OGRID 14744]			
Applicant's Counsel: Case Title: BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico	Holland & Hart LLP APPLICATION OF MEWBOURNE OIL COMPANY FOR			
Revised Exhibit No. A Submitted by: Mewbourne Oil Company Hearing Date: October 14, 2025 Case No. 25517	APPROVAL OF AN OVERLAPPING HORIZONTAL WELL SPACING UNIT AND COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO			
Entries of Appearance/Intervenors:	N/A			
Well Family	KANSAS 28/33			
Formation/Pool				
Formation Name(s) or Vertical Extent:	Bone Spring			
Primary Product (Oil or Gas):	Oil			
Pooling this vertical extent:	Bone Spring formation			
Pool Name and Pool Code (Only if NSP is requested):	Willow Lake; Bone Spring [64450]			
Well Location Setback Rules (Only if NSP is Requested):	Statewide rules			
Spacing Unit				
Type (Horizontal/Vertical)	Horizontal			
Size (Acres)	320 acres, more or less			
Building Blocks:	40 acres			
Orientation:	Standup			
Description: TRS/County	W/2 E/2 of Sections 28 and 33, Township 24 South, Range 28 East, NMPM, Eddy County, New Mexico			
Standard Horizontal Well Spacing Unit (Y/N), If No, describe and is approval of non-standard unit requested in this application?	Yes			
Other Situations				
Depth Severance: Y/N. If yes, description	No			
Proximity Tracts: If yes, description	No			
Proximity Defining Well: if yes, description	N/A			
Applicant's Ownership in Each Tract	Exhibit C-3			
Well(s)				
Name & API (if assigned), surface and bottom hole location, footages, completion target, orientation, completion status Released to Imaging: 10/14/2025 8:18:25 AM (standard or non-standard)	Add wells as needed			

Exhibit C-4

Exhibit D

Cost Estimate for Production Facilities

Summary (including special considerations)

Released to Imaging: 10/14/2025 8:18:25 AM

Geology

T	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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-2
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 pro	ovided in this checklist is complete and accurate.
Printed Name (Attorney or Party Representative):	Paula M. Vance
Signed Name (Attorney or Party Representative):	tahava
Date:	10/13/2025

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

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

CASE NO. 25517

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 (1) approving a standard 320-acre, more or less, overlapping horizontal well spacing unit in the Bone Spring formation underlying the W/2 E/2 of Sections 28 and 33, Township 24 South, Range 28 East, NMPM, Eddy County, New Mexico, and (2) pooling all uncommitted interests in this acreage. In support of its application, Mewbourne states:

- 1. Applicant is a working interest owner in the proposed overlapping spacing unit and has the right to drill thereon.
- 2. Mewbourne seeks to dedicate the above-referenced overlapping horizontal spacing unit to the proposed **Kansas 28/33 Fed Com 556H** well, to be drilled from a surface hole location in the NE/4 NE/4 (Unit A) of Section 28, a first take point in the NW/4 NE/4 (Unit B) of Section 28, and to a bottom hole location in the SW/4 SE/4 (Unit O) of Section 33.
 - 3. The completed interval of the well will comply with state setbacks for oil wells.
- 4. The proposed horizontal well spacing unit will overlap the following existing spacing unit in the Bone Spring formation:

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. B
Submitted by: Mewbourne Oil Company
Hearing Date: October 14, 2025
Case No. 25517

- A 160-acre horizontal well spacing unit comprised of the W/2 E/2 of Section 33, T24S-R28E, operated by COG Operating LLC and dedicated to the Really Scary Federal 4H (30-015-41670);
- 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 avoid the drilling of unnecessary wells, will prevent waste, and will protect correlative rights.

WHEREFORE, Applicant requests that this matter be set for hearing before an Examiner of the Oil Conservation Division on August 7, 2025, and, after notice and hearing as required by law, the Division enter an order:

- A. Approving the proposed overlapping non-standard spacing unit;
- B. Pooling all uncommitted interest owners in the overlapping horizontal spacing unit and approving the initial well thereon;
- C. Designating Applicant as operator of this overlapping horizontal spacing unit and the horizontal well to be drilled thereon;
- D. Authorizing Applicant to recover its costs of drilling, completing, and equipping the well;
- E. 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
- F. 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, New Mexico 87504-2208
(505) 988-4421
(505) 983-6043 Facsimile
mfeldewert@hollandhart.com
agrankin@hollandhart.com
pmvance@hollandhart.com

ATTORNEYS FOR MEWBOURNE OIL COMPANY

CASE ___:

Application of Mewbourne Oil Company for Approval an Overlapping Horizontal Well Spacing Unit and Compulsory Pooling, Eddy County, New Mexico. Applicant in the above-styled cause seeks an order (1) approving a standard 320-acre, more or less, overlapping horizontal well spacing unit in the Bone Spring formation underlying the W/2 E/2 of Sections 28 and 33, Township 24 South, Range 28 East, NMPM, Eddy County, New Mexico, and (2) pooling all uncommitted interests in this acreage. Mewbourne seeks to dedicate the above-referenced spacing unit to the proposed Kansas 28/33 Fed Com 556H well, to be drilled from a surface hole location in the NE/4 NE/4 (Unit A) of Section 28, a first take point in the NW/4 NE/4 (Unit B) of Section 28, and to a bottom hole location in the SW/4 SE/4 (Unit O) of Section 33. The proposed horizontal well spacing unit will overlap the following existing spacing unit in the Bone Spring formation:

■ A 160-acre horizontal well spacing unit comprised of the W/2 E/2 of Section 33, T24S-R28E, operated by COG Operating LLC and dedicated to the Really Scary Federal 4H (30-015-41670).

Also to be considered will be the cost of drilling and completing the well, the allocation of the cost thereof, as well as actual operating costs and charges for supervision, designation of Applicant as operator, and a 200% charge for risk involved in drilling and completing the well. Said area is located approximately 2 miles southwest of Malaga, New Mexico.

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

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

CASE NO. 25517

SELF-AFFIRMED STATEMENT OF TYLER JOLLY

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

- 2. I have previously testified before the New Mexico Oil Conservation Division ("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 record.
- 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. Mewbourne seeks an order pooling all uncommitted interest owners in a standard 320-acre, more or less, overlapping horizontal well spacing unit underlying the W/2 E/2 of Sections 28 and 33, Township 24 South, Range 28 East, NMPM, Eddy County, New Mexico. Mewbourne seeks to initially dedicate the above-referenced spacing unit to the proposed **Kansas 28/33 Fed Com 556H** well, to be drilled from a surface hole location in the NE/4 NE/4 (Unit A) of Section 28, a first take point in the NW/4 NE/4 (Unit B) of Section 28, and to a bottom hole location in the SW/4 SE/4 (Unit O) of Section 33.

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Revised Exhibit No. C
Submitted by: Mewbourne Oil Company
Hearing Date: October 14, 2025
Case No. 25517

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- 6. This proposed horizontal well spacing unit will overlap the following existing spacing unit in the Bone Spring formation:
 - A 160-acre horizontal well spacing unit comprised of the W/2 E/2 of Section 33, T24S-R28E, operated by COG Operating LLC and dedicated to the Really Scary Federal 4H (30-015-41670).
- 7. **Mewbourne Exhibit C-1** is a diagram depicting the newly proposed spacing unit in relation to the existing spacing unit. Mewbourne provided notice to COG Operating LLC, as well as the Bureau of Land Management since federal lands are involved. A sample copy of the notice and mailing report is included in Mewbourne Exhibit E.
- 8. **Mewbourne Exhibit C-2** contains a draft Form C-102 for the proposed 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 Willow Lake; Bone Spring [64450].
- 9. **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 parties Mewbourne seeks to pool are highlighted in yellow.
- 10. **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.
- 11. Mewbourne 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 what other operators are charging in this area for similar wells.

12. **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.

13. 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.

14. **Mewbourne Exhibits C-1 through C-5** 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.

Tyler Jolly

Date

10/13/2025

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MEWBOURNE OIL COMPANY

414 West Texas Avenue Midland, Texas 79701 Phone (432) 682-3715

July 15, 2025

Re: Notice of Overlapping Spacing

Willow Lake, Bone Spring; Pool Code 64450

Kansas 28/33 Fed Com #556H - API #30-015-55804 Kansas 28/33 Fed Com #558H - API #30-015-55697

Nonstandard Spacing Unit:

E/2 of Sections 28 & 33, T24S, R28E

Eddy County, New Mexico

To Whom It May Concern:

Mewbourne Oil Company has proposed the above referenced wells for the development of the Harkey Bone Spring formation underlying the above referenced spacing units. This letter is to advise you that this proposed development plan will require the formation of the following spacing unit for the proposed wells:

1) Kansas 28/33 Fed Com #556H - API #30-015-55804

Surface Location: 100' FNL, 925' FEL, Section 28, T24S, R28E

Bottom Hole Location: 100' FSL, 1900' FEL, Section 33, T24S, R28E

Proposed Total Vertical Depth: 9994' Proposed Total Measured Depth: 18926'

Target: Harkey Bone Spring

Nonstandard Spacing Unit: W/2E/2 of Sections 28 & 33, T24S, R28E, Eddy County, NM

Spacing Unit Acres: 320.00

2) Kansas 28/33 Fed Com #558H - API #30-015-55697

Surface Location: 100' FNL, 885' FEL, Section 28, T24S, R28E

Bottom Hole Location: 100' FSL, 600' FEL, Section 33, T24S, R28E

Proposed Total Vertical Depth: 9965' Proposed Total Measured Depth: 18926'

Target: Harkey Bone Spring

Nonstandard Spacing Unit: E/2E/2 of Sections 28 & 33, T24S, R28E, Eddy County, NM

Spacing Unit Acres: 320.00

The proposed spacing units will overlap the following existing spacing units and wells:

1) Really Scary Federal #004H bearing API #30-015-41670

Operator: COG Operating, LLC

Surface Location: 250' FSL, 2293' FEL, Section 33, T24S, R28E Spacing Unit: W/2E/2 of Section 33, T24S, R28E, Eddy County, NM

Spacing Unit Acres: 160.00

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. C-1
Submitted by: Mewbourne Oil Company
Hearing Date: October 14, 2025
Case No. 25517

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2) Really Scary Federal #005H bearing API #30-015-40241

Operator: COG Operating, LLC

Surface Location: 380' FSL, 990' FEL, Section 33, T24S, R28E Spacing Unit: E/2E/2 of Section 33, T24S, R28E, Eddy County, NM

Spacing Unit Acres: 160.00

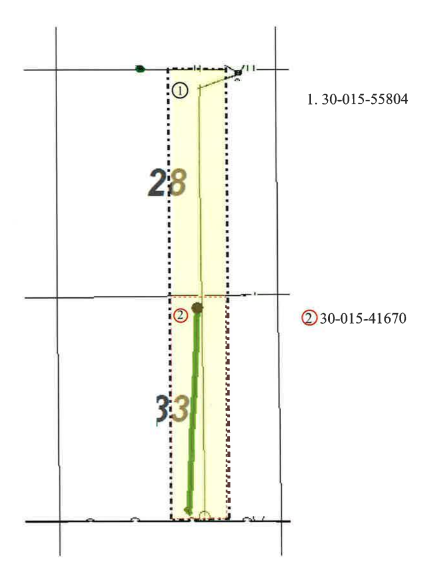
Pursuant to NMAC 19.15.16.15.B(9) and 19.15.15.12.B, you have a right to object these overlapping spacing units by delivering a written statement of objection to our office within twenty (20) days of the mailing of this notice. If no objection is received within this 20-day period, we will proceed with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

If you have any questions about this matter, please contact me at (432) 682-3715 or at bdixon@mewbourne.com.

Very truly yours,

MEWBOURNE OIL COMPANY

Brock Dixon Landman



REFORE THE	OIL CONSERVATION DIVISION

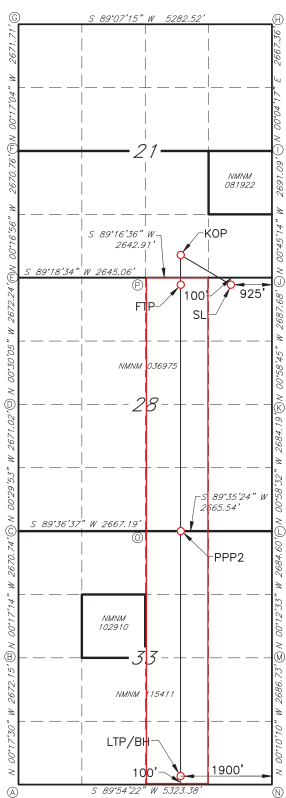
						DLF	Santa Fe, New Mexi			
<u>C-102</u>	2		Ene	State of New Mexico Revised Exhibit No. C-2 Revised July 9, 2024 Energy, Minerals & Natural Resources Departments Mewbourne Oil Company						uly 9, 2024
	Electronica		Life			TION DIVISION		4, 2025	<mark>Initia</mark> l Submit	to1
V ia OC	CD Permittin	ıg					Subn	sitto1	Amended Rep	
							Type	• —	As Drilled	Mit
					WELLLOCAT	ION INFORMATIO	NNI .		As Difficu	
API Nu	mher		Pool Code			Pool Nama				
	30-01	5-55804		64450		Willo	ow Lake; Bone Sp			
Property	Code		Property Na	Property Name KANSAS 28/33 FED COM				Well Number 556H		
OGRID	No. 147	44	Operator Na	ame	MEWBOUR	NE OIL COM	PANY	Ground Le	evel Elevation	3006'
Surface	Owner:	State Fee	Tribal □ F	ederal		Mineral Owner:	☐ State ☐ Fee ☐ Tribal	Federal		
					Surfa	ace Location				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude		County
A	28	24S	28E		100 FNL	925 FEL	32.1957246°N	104.08	70756°W	EDDY
					Bottom	Hole Location				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude		County
0	33	24S	28E		100 FSL	1900 FEL	32.1667801°N	104.08	99570°W	EDDY
D 11 .	1.4	1 C11 D C	. 337 11	I D @ :	777 II A DY					
Dedicat	ed Acres	Infill or Defin	ning Well	Defining	Well API	Overlapping Spa	cing Unit (Y/N) Consoli	dation Code		
Order N	umbers.					Well setbacks are	e under Common Owners	hip: 🗌 Yes	□No	
					Kick O	ff Point (KOP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude		County
0	21	24S	28E		473 FSL	1900 FEL	32.1972716°N	_	02481°W	EDDY
					First Ta	ke Point (FTP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude		County
В	28	24S	28E		100 FNL	1900 FEL	32.1956969°N	104.09	0226 7°W	EDDY
	l	l			Last Ta	ke Point (LTP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude		County
0	33	24S	28E		100 FSL	1900 FEL	32.1667801°N	104.089	99570°W	EDDY
Unitiza	1 Aran or Ar	ea of Uniform	Interest	Spacing	Unit Type □ Hor	izontal 🗌 Vertical	Ground Floor	Elevation		
Cintized	I Alca of Al	Ca of Official	Interest	Spacing		Zontai 🗖 Verticai	Ground Proof	Elevation.		
OPER A	ATOR CER	ΓΙΓΙCATIONS	1			SURVEYOR CER	TIFICATIONS			
				rue and com	plete to the best of			not was platt	ad from field no	stes of actual
my know	ledge and belie	ef, and , if the well	l is a vertical or	directional w	vell, that this	surveys made by me u	ne well location shown on this nder my supervision, and that	the same is tr	ue and correct i	to the best of
including	the proposed	s a working inter bottom hole locat	ion or has a rigi	ht to drill this	well at this	my belief.	MEN MEN			
					unleased mineral order heretofore		W MEN	(6 \A		
entered b	y the division.						(19680			
		al well, I further of			has received the ed mineral interest					
in each ti	ract (in the tar	get pool or format	tion) in which ar	y part of the	well's completed		The state of the s			
interval v	vии ve tocated	or obtained a con	upuisory pooling	g oraer from	ine aivision.		DROTTESSIONAL	SU'		
Signature			Date			Signature and Seal of Prof	fessional Surveyor			
						/ Robert M	. Howell			
Printed Na	me					Certificate Number	Date of Survey			
						19680		04/07/2	2025	
Email Add	lress					10000				

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.

KANSAS 28/33 FED COM #556H



<u>GEODETIC DATA</u> NAD 83 GRID — NM EAST

SURFACE LOCATION (SL) 100' FNL & 925' FEL SEC.28 N: 435026.2 - E: 617512.0 LAT: 32.1957246' N LONG: 104.0870756' W

KICK OF POINT (KOP). 473' FSL & 1900' FEL SEC.21 N: 435586.7 - E: 616529.3 LAT: 32.1972716' N LONG: 104.0902481' W

FIRST TAKE POINT (FTP) 100' FNL & 1900' FFL SEC.28 N: 435013.9 - E: 616537.3 LAT: 32.1956969' N LONG: 104.0902267' W

PROPOSED PENETRATION POINT 2 (PPP2)

0' FNL & 1936' FEL SEC.33

N: 429754.1 - E: 616590.9

LAT: 32.1812379' N

LONG: 104.0900918' W

LAST TAKE POINT/BOTTOM HOLE (LTP/BH)
100' FSL & 1900' FEL SEC.33
N:424494.7 - E:616644.5
LAT: 32.1667801' N
LONG: 104.0899570' W

CORNER DATA NAD 83 GRID — NM EAST

A: FOUND BRASS CAP "1940" I: FOUND BRASS CAP "1942" N: 437828.1 - E: 618399.6 N: 424389.2 - E: 613222.2 B: FOUND BRASS CAP "1942" J: FOUND BRASS CAP "1942" N: 427060.7 - E: 613208.6 N: 435137.9 - E: 618435.0 C: FOUND BRASS CAP "1942" K: FOUND BRASS CAP "1942" N: 432451.2 - E: 618480.9 N: 429730.8 - E: 613195.2 D: FOUND BRASS CAP "1942" L: FOUND BRASS CAP "1942" N: 432401.1 - E: 613172.0 N: 429768.0 - E: 618526.6 M: FOUND BRASS CAP "1942" E: FOUND BRASS CAP "1942" N: 435072.6 - E: 613148.6 N: 427084.0 - E: 618536.4 F: FOUND BRASS CAP "1942" N: FOUND BRASS CAP "1940" N: 437742.8 - E: 613135.4 N: 424397.9 - E: 618544.3 O: FOUND BRASS CAP "1942" G: CALCULATED CORNER N: 440413.8 - E: 613122.2 N: 429748.9 - E: 615861.7 H: CALCULATED CORNER P: FOUND BRASS CAP "1942"

N: 440494.9 - E: 618402.9

N: 435104.5 - E: 615792.9

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Section Plat

Kansas 28/33 Fed Com #556H W/2E/2 of Section 28 & 33, T24S, 28E, Eddy County, NM

Section 28, T24S, R28E	Tract 1	
Section 33, T24S, R28E	Tract 2	

Tract 1: W/2E/2 of Section 28: NMNM 036975

Mewbourne Oil Company

*Mavros Oil Company, LLC

Tract 2: W/2E/2 of Section 33: NMNM 115411

Mewbourne Oil Company

*Mavros Oil Company, LLC

RECAPITULATION FOR Kansas 28/33 Fed Com #556H

Tract Number	Acres Committeed	% of Interst in Communitized Area
1	160.00	50.000000%
2	160.00	50.000000%
TOTAL	320.00	100.000000%

Section 28, T24S, R28E	Tract 1	
Section 33, T24S, R28E	Tract 2	

Tract Ownership

Kansas 28/33 Fed Com #556H W/2E/2 of Sections 28 & 33, T24S, 28E, Eddy County, NM

W/2E/2 of Sections 28 & 33

Bone Spring Formation:

Owner	% of Leasehold Interest
Mewbourne Oil Company	99.80468750%
*Mavros Oil Company, LLC	0.19531250%
TOTAL	100.000000%
Total Interest Being Pooled:	0.195313%

OWNERSHIP BY TRACT

Tract 1: W/2E/2 of Section 28

Owner	% of Leasehold Interest				
Mewbourne Oil Company	99.804688%				
*Mavros Oil Company, LLC	0.19531250%				
TOTAL	100.000000%				

Tract 2: W/2E/2 of Section 33

Owner	% of Leasehold Interest			
Mewbourne Oil Company	99.804688%			
*Mavros Oil Company, LLC	0.19531250%			
TOTAL	100 000000%			

*Owners being pooled

MEWBOURNE OIL COMPANY

500 West Texas, Suite 1020 Midland, Texas 79701 Phone (432) 682-3715

June 25, 2025

Certified Mail

Working Interest Owner Address City, State Zip

Re: Creedence 21-16/Kansas 28/33 Working Interest Unit

E/2 of Section 16, E/2 of Section 21, E/2 of Section 28 and E/2 of Section 33, T24S, R28E, Eddy County, New Mexico

Ladies and Gentlemen:

Mewbourne Oil Company ("MOC"), as Operator, hereby proposes creating a working interest unit comprising the E/2 of Section 16, E/2 of Section 21, E/2 of Section 28, and E/2 of Section 33, T24S, R28E, Eddy County, New Mexico. As part of the initial development, MOC also proposes drilling the following wells:

1) CREEDENCE 21/16 FED COM #556H – API #pending
Surface Location: 100' FNL & 945' FEL (Section 28, T24S, R28E)
Bottom Hole Location: 100' FNL & 1900' FEL (Section 16, T24S, R28E)
Proposed Total Vertical Depth: 8604'
Proposed Total Measured Depth: 19100'
Target: Harkey Sand

2) CREEDENCE 21/16 FED COM #558 – API #pending Surface Location: 100' FNL & 905' FEL (Section 28, T24S, R28E) Bottom Hole Location: 100' FNL & 600' FEL (Section 16, T24S, R28E) Proposed Total Vertical Depth: 8624' Proposed Total Measured Depth: 19100'

Target: Harkey Sand

3) KANSAS 28/33 FED COM #556H – API #pending Surface Location: 100' FNL & 925' FEL (Section 28, T24S, R28E) Bottom Hole Location: 100' FSL & 1900' FEL (Section 33, T24S, R28E) Proposed Total Vertical Depth: 8604' Proposed Total Measured Depth: 18950'

Target: Harkey Sand

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. C-4
Submitted by: Mewbourne Oil Company
Hearing Date: October 14, 2025
Case No. 25517

Released to Imaging: 10/14/2025 8:18:25 AM

Released to Imaging: 10/14/2025 8:18:25 AM

KANSAS 28/33 FED COM #558H - API #pending 4)

Surface Location: 100' FNL & 885' FEL (Section 28, T24S, R28E) Bottom Hole Location: 100' FSL & 600' FEL (Section 16, T24S, R28E)

Proposed Total Vertical Depth: 8634' Proposed Total Measured Depth: 18950'

Target: Harkey Sand

The wells are planned to be pad drilled with the first well tentatively planned to spud 3rd quarter of 2025 depending on rig availability and commodity prices. In the event you elect to participate in the above referenced wells, please execute previously sent Revised Exhibit "A" Letter and the enclosed AFEs before returning them to the undersigned within thirty (30) days. The Operating Agreement referenced in the Revised Exhibit "A" Letter provides a drilling well rate of \$8,000 and a producing well rate of \$800 respectively subject to III.4. on page 10 of Exhibit "C" Accounting Procedure Joint Operations. Please enclose your most current well information requirements so that we may supply well data when available.

Please contact me at (432) 682-3715 or via email at tiolly@mewbourne.com if you have any questions.

Very truly yours,

MEWBOURNE OIL COMPANY

Tyler Jolly Landman

Enclosures

MEWBOURNE OIL COMPANY AUTHORIZATION FOR EXPENDITURE

Location: SL: 100 FNL & 925 FEL (28); BHL: 100 FSL & 1900 FEL (33)	ect: K	ANSAS 2	8			
	unty: E	ddy			SI	E: NM
28 245	RNG:	28E Pr	op. TVD	8604	TMD:	18950
		202 111	,		Brances (
INTANGIBLE COSTS 0180	CODE		CP	CODE		CC
egulatory Permits & Surveys posation / Road / Site / Preparation	0180-010			0180-0200 0180-0205		\$35.00
ocation / Road / Site / Preparation	0180-010			0180-0205	_	\$60,00
aywork / Turnkey / Footage Drilling 16 days drlg @ \$26000/d	0180-01			0180-0200		\$00,00
uel 1700 gal/day @ \$3.9/gal	0180-01			0180-0214		\$68.00
Itemate Fuels	0180-01		,	0180-0215		\$152,00
lud, Chemical & Additives	0180-012		\$55,000	0180-0220		
lud - Specialized	0180-012	21 \$	185,000	0180-0221		
lorizontal Drillout Services				0180-0222		\$222,00
timulation Toe Preparation				0180-0223		\$24,00
ementing	0180-012		_	0180-0225		6074.00
ogging & Wireline Services	0180-013			0180-0230		\$371,00
asing / Tubing / Snubbing Services	0180-01:		\$15,000	0180-0234		
timulation 61 Stg 25.3 MM gal / 25.3 MM lb	0100-01.	27	\$10,000	0180-0241	9	\$1,862,00
timulation Rentals & Other				0180-0242	-	\$463,00
Vater & Other 50% PW @ \$0,10/bbl f/ CWMS & 50% PW @ \$	0180-014	15	\$40.000	0180-0245		\$74,00
its	0180-01			0180-0248		\$5,00
rspection & Repair Services	0180-01		\$50,000			\$5,00
Aisc. Air & Pumping Services	0180-01			0180-0254	-	\$10,00
esting & Flowback Services	0180-01	58	\$12.000	0180-0258		\$24,00
Completion / Workover Rig			110.55	0180-0260		\$10,50
Rig Mobilization	0180-01		113,000	0400 0=0=	_	\$60.00
Transportation Addition Consider Consider	0180-01			0180-0265		\$16,50
Velding, Construction & Maint, Services Contract Services & Supervision	0180-01			0180-0268 0180-0270		\$16,50
Ortract Services & Supervision Directional Services Includes Vertical Control	0180-01		350,000	0 100-02/0		بالا الانو
quipment Rental	0180-01			0180-0280	_	\$150,00
Vell / Lease Legal	0180-01			0180-0284		0100,00
Vell / Lease Insurance	0180-01			0180-0285		
ntangible Supplies	0180-01			0180-0288		\$1,00
Damages	0180-01	90	\$10,000	0180-0290		\$10,00
Pipeline Interconnect, ROW Easements	0180-01	92		0180-0292		\$42,00
Company Supervision	0180-01		\$79,200	0180-0295		\$28,80
Overhead Fixed Rate	0180-01		\$10,000	0180-0296	-	\$20.00
Contingencies 5% (TCP) 5% (CC)	0180-01		119,400	0180-0299		\$188,20
TOTAL		\$2	508,400			\$3,952,00
TANGIBLE COSTS 0181						
Casing (19.1" – 30")	0181-07				11	
Casing (10.1" – 19.0") 700' - 13 3/8" 54.5# J-55 ST&C @ \$42 93/ft	0181-07		\$32,100			
Casing (8.1" – 10.0") 2400' - 9 5/8" 40# HCL80 LT&C @ \$35.11/ft	0181-07		\$90,000		-	
Casing (6.1" – 8.0") 8050' - 7" 29# HCP-110 LT&C @ \$30.17/ft	0181-07	96 \$	259,400		_	C040.00
Casing (4.1" – 6.0") 11100' - 4 1/2" 13.5# P-110 CDC-HTQ @ \$17.99/ft Tubing 7800' - 2 7/8" 6.5# L-80 IPC Tbg @ \$10.75/ft	_	_	_	0181-0797 0181-0798	-	\$213,30 \$89,60
Orilling Head	0181-08	80	\$50,000	0 16 1-07 56	-	903,00
Tubing Head & Upper Section	D101-00	50	000,000	0181-0870		\$30,00
Horizontal Completion Tools Completion Liner Hanger				0181-0871		\$75.00
POLEGICAL COMPONION FORMS COMPONION FINE DELICE						\$25,00
				0181-0880		
Service Pumps (1/6) TP/CP/CIRC PUMP				0181-0880		\$7.00
Subsurface Equip. & Artificial Lift						\$68,00
Subsurface Equip. & Artificial Lift Service Pumps (1/6) TP/CP/CIRC PUMP				0181-0886		\$68,00 \$82,00
Subsurface Equip. & Artificial Lift Service Pumps (1/6) TP/CP/CIRC PUMP Storage Tanks (1/6) (8)OT/(7)WT/(1)GB Emissions Control Equipment (1/6) (3)VRT/(1)VRU/(1)FLARE/(3)KO/(1)AIR Separation / Treating Equipment (1/6) (1)BULK H SEP/(2)TEST H SEP/(3)V SEP/(2)VHT/(1)F				0181-0886 0181-0890 0181-0892 0181-0895		\$68,00 \$82,00 \$73,00
Subsurface Equip. & Artificial Lift Service Pumps (1/6) TP/CP/CIRC PUMP Storage Tanks (1/6) (8)OT/(7)WT/(1)GB Emissions Control Equipment (1/6) (3)VRT/(1)VRU/(1)FLARE/(3)KO/(1)AIR Separation / Treating Equipment (1/6) (1)BULK H SEP/(2)TEST H SEP/(3)V SEP/(2)VHT/(1)H Automation Metering Equipment (1/6) (1)BULK H SEP/(2)TEST H SEP/(3)V SEP/(2)VHT/(1)H				0181-0866 0181-0890 0181-0892 0181-0895 0181-0898		\$68,00 \$82,00 \$73,00 \$82,00
Subsurface Equip. & Artificial Lift Service Pumps (1/6) TP/CP/CIRC PUMP (1/6) (8)OT/(7)WT/(1)GB Emissions Control Equipment Geparation / Treating Equipment Automation Metering Equipment Dil/Gas Pipeline-Pipe/Valves&Misc				0181-0886 0181-0890 0181-0892 0181-0898 0181-0900		\$68.00 \$82,00 \$73,00 \$82,00
Subsurface Equip. & Artificial Lift Service Pumps (1/6) TP/CP/CIRC PUMP Storage Tanks (1/6) (8)OT/(7)WT/(1)GB Emissions Control Equipment (1/6) (3)VRT/(1)VRU/(1)FLARE/(3)KO/(1)AIR Separation / Treating Equipment Automation Metering Equipment Oil/Gas Pipeline-Pipe/Valves&Misc Vater Pipeline-Pipe/Valves & Misc				0181-0886 0181-0890 0181-0892 0181-0895 0181-0900 0181-0901		\$68,00 \$82,00 \$73,00 \$82,00 \$40,00
Subsurface Equip. & Artificial Lift Service Pumps (1/6) TP/CP/CIRC PUMP Storage Tanks (1/6) (8)OT/(7)WT/(1)GB Emissions Control Equipment Separation / Treating Equipment Oil/Gas Pipeline-Pipe/Valves&Misc Vater Pipeline-Pipe/Valves & Misc On-site Valves/Fittings/Lines&Misc				0181-0896 0181-0890 0181-0895 0181-0895 0181-0900 0181-0901 0181-0901		\$68,00 \$82,00 \$73,00 \$82,00 \$40,00
Subsurface Equip. & Artificial Lift Service Pumps (1/6) TP/CP/CIRC PUMP Storage Tanks (1/6) (8)OT/(7)WT/(1)GB Emissions Control Equipment Separation / Treating Equipment Automation Metering Equipment SUI/Gas Pipeline-Pipe/Valves& Misc On-site Valves/Frittings/Lines&Misc Vellhead Flowlines - Construction				0181-0896 0181-0890 0181-0895 0181-0895 0181-0990 0181-0900 0181-0901 0181-0906		\$68,00 \$82,00 \$73,00 \$82,00 \$40,00 \$151,00 \$188,00
Subsurface Equip. & Artificial Lift Service Pumps (1/6) TP/CP/CIRC PUMP Storage Tanks (1/6) (8)OT/(7)WT/(1)GB Emissions Control Equipment (1/6) (3)VRT/(1)VRU/(1)FLARE/(3)KO/(1)AIR Separation / Treating Equipment (1/6) (1)BULK H SEP/(2)TEST H SEP/(3)V SEP/(2)VHT/(1)FLARE/(3)RO/(1)AIR Automation Metering Equipment Dil/Cas Pipeline-Piper/Valves& Misc Vater Pipeline-Piper/Valves & Misc On-site Valves/Fittings/Lines&Misc Vellhead Flowlines - Construction Cathodic Protection				0181-0896 0181-0890 0181-0892 0181-0898 0181-0898 0181-0900 0181-0901 0181-0906 0181-0907 0181-0908		\$68,00 \$82,00 \$73,00 \$82,00 \$40,00 \$151,00 \$188,00 \$269,00
Subsurface Equip. & Artificial Lift Service Pumps (1/6) TP/CP/CIRC PUMP Storage Tanks (1/6) (8)OT/(7)WT/(1)GB Emissions Control Equipment Separation / Treating Equipment Automation Metering Equipment Dil/Gas Pipeline-Piper/Valves&Misc Vater Pipeline-Piper/Valves & Misc On-site Valves/Fittings/Lines&Misc Wellhead Flowlines - Construction Cathodic Protection Electrical Installation				0181-0896 0181-0890 0181-0895 0181-0895 0181-0990 0181-0900 0181-0901 0181-0906		\$68,00 \$82,00 \$73,00
Subsurface Equip. & Artificial Lift Service Pumps (1/6) TP/CP/CIRC PUMP Storage Tanks (1/6) (8)OT/(7)WT/(1)GB Emissions Control Equipment Separation / Treating Equipment Oil/Gas Pipeline-Pipe/Valves&Misc Vater Pipeline-Pipe/Valves & Misc On-site Valves/Fittings/Lines&Misc				0181-0866 0181-0890 0181-0895 0181-0895 0181-0990 0181-0900 0181-0907 0181-0908 0181-0908		\$68,00 \$82,00 \$73,00 \$82,00 \$40,00 \$151,00 \$188,00 \$269,00 \$94,00
Subsurface Equip. & Artificial Lift Service Pumps (1/6) TP/CP/CIRC PUMP (1/6) (8)OT/(7)WT/(1)GB Subsurface Tanks (1/6) (8)OT/(7)WT/(1)GB Subsurface Tanks (1/6) (3)VRT/(1)VRU/(1)FLARE/(3)KO/(1)AIR Subsurface Tanks (1/6) (3)VRT/(1)VRU/(1)FLARE/(3)KO/(1)AIR Subsurface Tanks (1/6) (1)BULK H SEP/(2)TEST H SEP/(3)V SEP/(2)VHT/(1)FLARE/(3)V SEP/(2)VHT				0181-0866 0181-0890 0181-0895 0181-0895 0181-0906 0181-0901 0181-0906 0181-0907 0181-0908 0181-0908		\$68,00 \$82,00 \$73,00 \$82,00 \$40,00 \$151,00 \$188,00 \$269,00 \$94,00
Subsurface Equip. & Artificial Lift Service Pumps (1/6) TP/CP/CIRC PUMP (1/6) (8)OT/(7)WT/(1)GB Subsurface Tanks (1/6) (8)OT/(7)WT/(1)GB Subsurface Tanks (1/6) (3)VRT/(1)VRU/(1)FLARE/(3)KO/(1)AIR Subsurface Tanks (1/6) (3)VRT/(1)VRU/(1)FLARE/(3)KO/(1)AIR Subsurface Tanks (1/6) (1)BULK H SEP/(2)TEST H SEP/(3)V SEP/(2)VHT/(1)FLARE/(3)V SEP/(2)VHT			\$431 500	0181-0886 0181-0890 0181-0892 0181-0895 0181-0898 0181-0990 0181-0900 0181-0900 0181-0900 0181-0900 0181-0900 0181-0900 0181-0920		\$68,00 \$82,00 \$73,00 \$82,00 \$40,00 \$151,00 \$188,00 \$269,00 \$70,00
Subsurface Equip. & Artificial Lift Service Pumps (1/6) TP/CP/CIRC PUMP (1/6) (8)OT/(7)WT/(1)GB Sunissions Control Equipment Superation / Treating Equipment (1/6) (3)VRT/(1)VRU/(1)FLARE/(3)KO/(1)AIR Superation / Treating Equipment (1/6) (1)BULK H SEP/(2)TEST H SEP/(3)V SEP/(2)VHT/(1)FLARE/(3)V S			\$431,500	0181-0886 0181-0892 0181-0892 0181-0892 0181-0900 0181-0900 0181-0900 0181-0900 0181-0900 0181-0910 0181-0920 0181-0921		\$68,00 \$82,00 \$73,00 \$82,00 \$40,00 \$151,00 \$188,00 \$269,00 \$70,00
Subsurface Equip. & Artificial Lift Service Pumps (1/6) TP/CP/CIRC PUMP (1/6) (8)OT/(7)WT/(1)GB Simissions Control Equipment Separation / Treating Equipment Sil/Gas Pipeline-Pipe/Valves&Misc Vater Pipeline-Pipe/Valves&Misc Vater Pipeline-Pipe/Valves&Misc Vater Pipeline-Post/Silvines&Misc Vater Pipeline-Post/Silvines&Misc Vater Pipeline-Pipe/Valves&Misc Silviness Valves/Fittings/Lines&Misc Vallhead Flowlines - Construction Sathodic Protection Sectrical Installation Silvines Pipeline - Construction Vater Pipeline - Construction Vater Pipeline - Construction Vater Pipeline - Construction Vater Pipeline - Construction			\$431,500 2,939,900	0181-0886 0181-0892 0181-0892 0181-0892 0181-0900 0181-0900 0181-0900 0181-0900 0181-0900 0181-0910 0181-0920 0181-0921		\$68,00 \$82,00 \$73,00 \$82,00 \$40,00 \$151,00 \$188,00 \$269,00 \$70,00
Subsurface Equip. & Artificial Lift Service Pumps (1/6) TP/CP/CIRC PUMP Storage Tanks (1/6) (8)OT/(7)WT/(1)GB Sinsissions Control Equipment Superation / Treating Equipment Substance Pipeline-Pipe/Valves&Misc Vater Pipeline - Construction Substance Pipeline - Construction Vater Pipeline - Construction Vater Pipeline - Construction TOTAL SUBTOTAL			,939,900	0181-0886 0181-0892 0181-0892 0181-0892 0181-0900 0181-0900 0181-0900 0181-0900 0181-0900 0181-0910 0181-0920 0181-0921		\$68,0 \$82,0 \$73,0 \$82,0 \$40,0 \$151,0 \$188,0 \$269,0 \$70,0
subsurface Equip. & Artificial Lift ervice Pumps (1/6) TP/CP/CIRC PUMP (1/6) (8)OT/(7)WT/(1)GB (missions Control Equipment (1/6) (3)VRT/(1)VRU/(1)FLARE/(3)KO/(1)AIR (eparation / Treating Equipment utomation Metering Equipment utomation Metering Equipment vii/Gas Pipeline-Pipe/Valves&Misc Vater Pipeline-Pipe/Valves&Misc Vater Pipeline-Pipe/Valves&Misc Vellhead Flowlines - Construction cathodic Protection electrical Installation quipment Installation Vater Pipeline - Construction Vater Pipeline - Construction Vater Pipeline - Construction TOTAL SUBTOTAL	bility, Polli with these	ution Legal e insurance s, or to sell operator's isurance.	\$8,4 Liability, a coverage -insure (if policies.	0181-0886 0181-0890 0181-0892 0181-0892 0181-0900 0181-0900 0181-0900 0181-0900 0181-0900 0181-0900 0181-0900 0181-0900 0181-0900 0181-0900 0181-0900 0181-0900 0181-0900	J/Umbrell	\$68,00 \$82,00 \$73,00 \$82,00 \$40,00 \$151,00 \$151,00 \$269,00 \$70,00 \$1,556,9 \$5,508,9
Subsurface Equip. & Artificial Lift iervice Pumps (1/6) TP/CP/CIRC PUMP storage Tanks (1/6) (8)OT/(7)WT/(1)GB strainsions Control Equipment (1/6) (3)WRT/(1)VRU/(1)FLARE/(3)KO/(1)AIR steparation / Treating Equipment (1/6) (1)BULK H SEP/(2)TEST H SEP/(3)V SEP/(2)VHT/(1)H sutomation Metering Equipment (1/6) (1)BULK H SEP/(2)TEST H SEP/(3)V SEP/(2)VHT/(1)H sutomation Metering Equipment (1/6) (1)BULK H SEP/(2)TEST H SEP/(3)V SEP/(2)VHT/(1)H sutomation Metering Equipment (1/6) (1)BULK H SEP/(2)TEST H SEP/(3)V SEP/(2)VHT/(1)H sutomation Metering Equipment (1/6) (1)BULK H SEP/(2)TEST H SEP/(3)V SEP/(2)VHT/(1)H sutomation Metering Equipment (1/6) (1)BULK H SEP/(2)TEST H SEP/(3)V SEP/(2)VHT/(1)H sutomation Metering Equipment (1/6) (1)BULK H SEP/(2)TEST H SEP/(3)V SEP/(2)VHT/(1)H sutomation Metering Equipment (1/6) (1)BULK H SEP/(2)TEST H SEP/(3)V SEP/(2)VHT/(1)H sutomation Metering Equipment (1/6) (1)BULK H SEP/(2)TEST H SEP/(3)V SEP/(2)VHT/(1)H sutomation Metering Equipment (1/6) (1)BULK H SEP/(2)TEST H SEP/(3)V SEP/(2)VHT/(1)H sutomation Metering Equipment (1/6) (1)BULK H SEP/(2)TEST H SEP/(3)V SEP/(2)VHT/(1)H sutomation Metering Equipment (1/6) (1)BULK H SEP/(2)TEST H SEP/(3)V SEP/(2)VHT/(1)H sutomation Metering Equipment (1/6) (1)BULK H SEP/(2)TEST H SEP/(3)V SEP/(2)VHT/(1)H sutomation Metering Equipment (1/6) (1)BULK H SEP/(2)TEST H SEP/(3)V SEP/(2)VHT/(1)H sutomation Metering Equipment (1/6) (1)BULK H SEP/(2)TEST H SEP/(3)V SEP/(2)VHT/(1)H sutomation Metering Equipment (1/6) (1	bility, Pollowith these with these perator's in reserves	\$2 aution Legal e insurance s, or to sell operator's isurance. the right to a	\$8,4 Liability, a coverage -insure (if policies.	0181-0886 0181-0890 0181-0892 0181-0892 0181-0900 0181-0900 0181-0900 0181-0900 0181-0900 0181-0900 0181-0900 0181-0900 0181-0900 0181-0900 0181-0900 0181-0900 0181-0900	J/Umbrell	\$68,00 \$82,00 \$73,00 \$82,00 \$40,00 \$151,00 \$269,00 \$70,00 \$1,556,9 \$5,508,9
Subsurface Equip. & Artificial Lift Service Pumps (1/6) TP/CP/CIRC PUMP Storage Tanks (1/6) (8)OT/(7)WT/(1)GB Storage Tanks (1/6) (3)WRT/(1)VRU/(1)FLARE/(3)KO/(1)AIR Separation / Treating Equipment Storage Pipeline Pipe/Valves & Misc Storage Pipeline-Pipe/Valves & Misc Storage Pipeline-Pipe/Valves & Misc Storage Flowings/Lines&Misc Vellhead Flowlines - Construction Stathodic Protection Sectrical Installation Sil/Gas Pipeline - Construction Stathodic Protection Sectrical Installation Sil/Gas Pipeline - Construction Stathodic Protection Storage Pipeline - Construction Stathodic Protection Storage Pipeline - Construction Stathodic Protection Storage Pipeline - Construction Storage Pipeline - Cons	bility, Polli with these suirement on under operator's in or reserves	s, or to self operator's issurance. the right to a	\$8,4 Liability, a coverage -insure (if policies.	0181-0886 0181-0890 0181-0892 0181-0892 0181-0900 0181-0900 0181-0900 0181-0900 0181-0900 0181-0900 0181-0900 0181-0900 0181-0900 0181-0900 0181-0900 0181-0900 0181-0900	J/Umbrell	\$68,00 \$82,00 \$73,00 \$82,00 \$40,00 \$151,00 \$151,00 \$269,00 \$70,00 \$1,556,9 \$5,508,9
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Summary of Communications Kansas 28/33 Fed Com #556H W/2E/2 of Sections 28 & 33, T24S, R28E Eddy County, New Mexico

Mavros Oil Company, LLC:

06/26/2025: Well proposals and revision to Exhibit A regarding the JOA dated 06/01/2025 were sent.

07/10/2025: I received the executed revision to Exhibit A regarding the JOA dated 06/01/2020.

07/14/2025: Communitization Agreements and signature pages were sent to the above listed party for the above listed well via certified mail.

07/29/2025: Communitization Agreements and signature pages were delivered to the above listed party for the above listed well.

Released to Imaging: 10/14/2025 8:18:25 AM

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

APPLICATION OF MEWBOURNE OIL **COMPANY FOR APPROVAL OF** OVERLAPPING HORIZONTAL WELL SPACING UNIT AND COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO.

CASE NO. 25517

SELF-AFFIRMED STATEMENT OF TYLER HILL

- My name is Tyler Hill. I work for Mewbourne Oil Company ("Mewbourne") as a 1. Geologist.
- 2. I have previously testified before the New Mexico Oil Conservation Division ("Division") as an expert witness in petroleum geology. My credentials as an expert in petroleum geology 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. Mewbourne is targeting the Bone Spring formation in this case.
 - Mewbourne Exhibit D-1 is a general locator map.
- 5. Mewbourne Exhibit D-2 is a subsea structure map that I prepared for the Bone Spring. The contour intervals are 50 feet. The area comprising the proposed spacing unit is outlined in black with the approximate location and orientation of the initial well noted with a solid green line. The structure map shows the targeted formation gently dipping to the east. 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: October 14, 2025

Case No. 25517

- 6. 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.
- 7. **Mewbourne Exhibit D-3** is a stratigraphic cross-section that I prepared using the logs from the representative wells shown in Mewbourne 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 a solid red line. The cross-section demonstrates that the targeted interval is continuous across the proposed spacing unit.
- 8. In my opinion, standup orientation of the proposed well is the appropriate orientation for horizontal well development in this area.
- 9. 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.
- 10. 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.
- 11. **Mewbourne Exhibits D-1 through D-3** were either prepared by me or compiled under my direction and supervision.

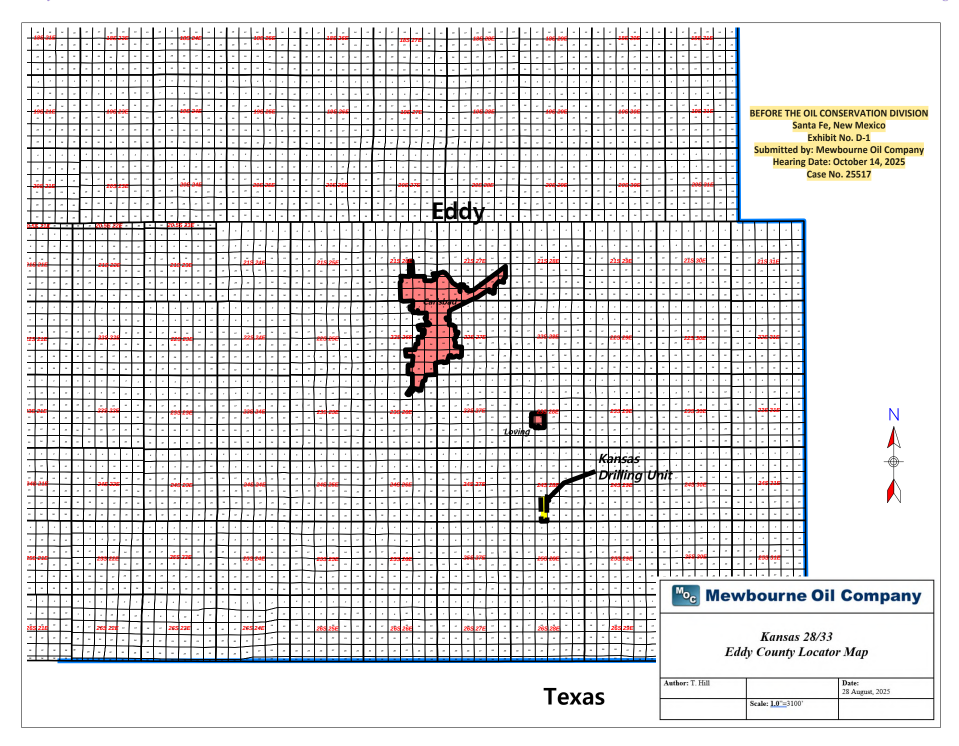
12. I affirm under penalty of perjury under the laws of the State of New Mexico that the foregoing statements are true and correct. I understand that this self-affirmed statement will be used as written testimony in this case. This statement is made on the date next to my signature below.

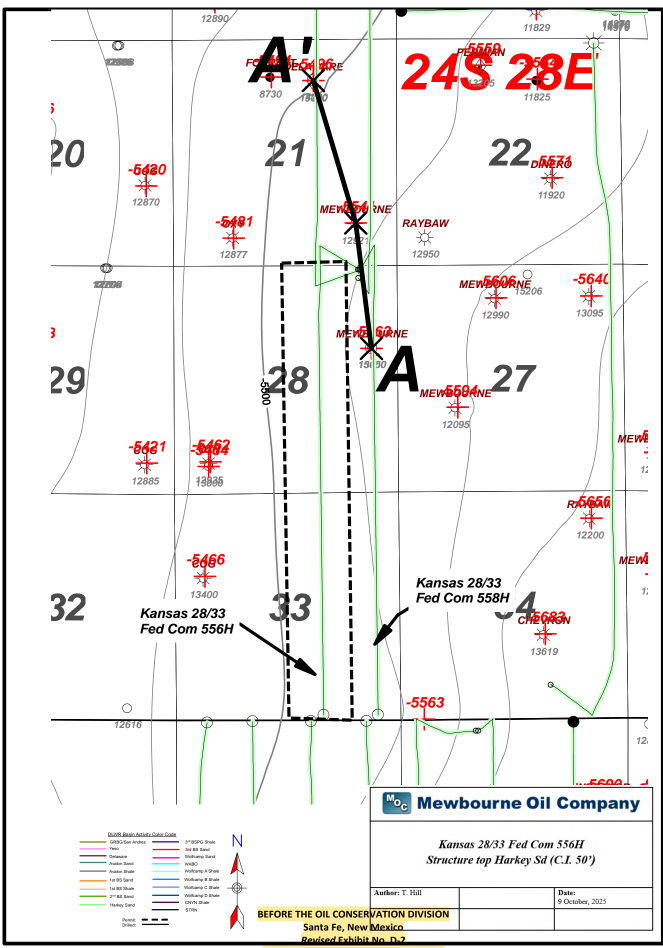
Tyl His

8/29/25

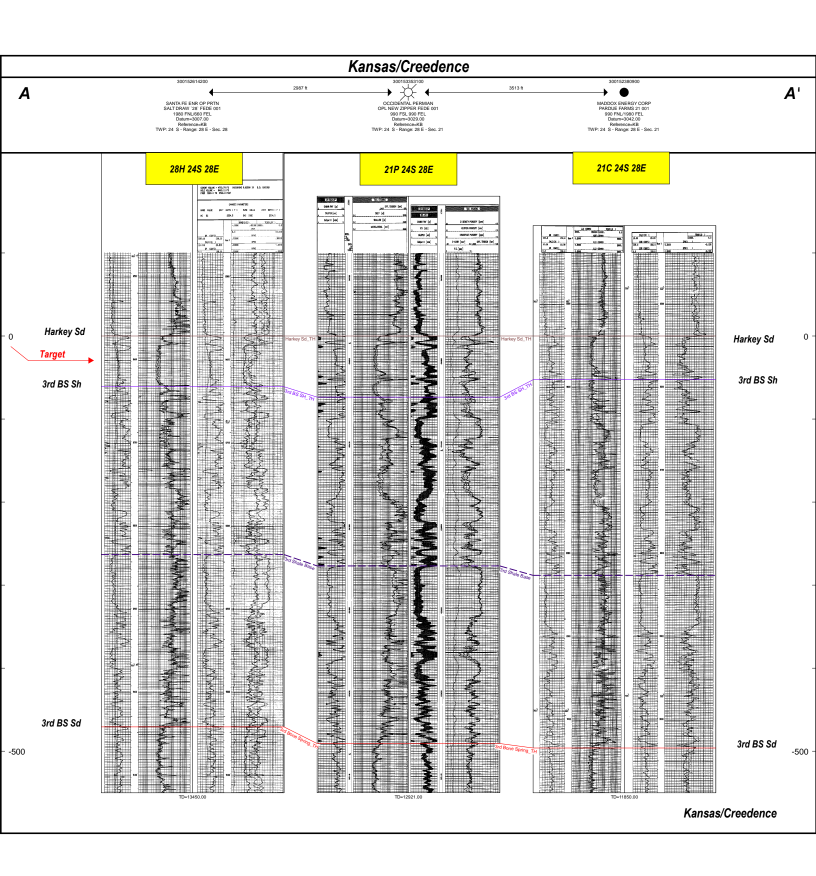
Tyler Hill

Date





Submitted by: Mewbourne Oil Company Hearing Date: October 14, 2025 Case No. 25517



BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. D-3
Submitted by: Mewbourne Oil Company
Hearing Date: October 14, 2025
Case No. 25517

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

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

CASE NO. 25517

SELF-AFFIRMED STATEMENT OF PAULA M. VANCE

- 1. I am attorney in fact and authorized representative of Mewbourne Oil Company ("MOC"), 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 September 29, 2025.
- 5. 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: October 14, 2025
Case No. 25517

raula M. Vance $\frac{10/1/25}{\text{Date}}$



Paula M. Vance Associate Phone (505) 988-4421 Fax (505)819-5579 pmvance@hollandhart.com

July 18, 2025

VIA CERTIFIED MAIL CERTIFIED RECEIPT REQUESTED

TO: ALL INTEREST OWNERS SUBJECT TO POOLING PROCEEDINGS

Re: Application of Mewbourne Oil Company for Approval an Overlapping

Horizontal Well Spacing Unit and Compulsory Pooling, Eddy County,

New Mexico: Kansas 28/33 Fed Com 556H well

Greetings:

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 August 7, 2025, and the status of the hearing can be monitored through the Division's website at https://www.emnrd.nm.gov/ocd/.

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: https://www.emnrd.nm.gov/ocd/hearing-info/.

You are not required to attend this hearing, but as an owner of an interest that may be affected by this application, you may appear and present testimony. Failure to appear at that time and become a party of record will preclude you from challenging the matter at a later date. Parties appearing in cases are required 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 Tyler Jolly at (432) 682-3715, or at tiolly@mewbourne.com.

Sincerely,

Paula M. Vance

ATTORNEY FOR MEWBOURNE OIL 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.



Paula M. Vance **Associate Phone** (505) 988-4421 Email pmvance@hollandhart.com

September 10, 2025

VIA CERTIFIED MAIL CERTIFIED RECEIPT REQUESTED

TO: ALL INTEREST OWNERS SUBJECT TO POOLING PROCEEDINGS

Re: Application of Mewbourne Oil Company for Approval an Overlapping

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

Mexico: Kansas 28/33 Fed Com 556H well

Greetings:

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 October 9, 2025, and the status of the hearing can be monitored through the Division's website at https://www.emnrd.nm.gov/ocd/.

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: https://www.emnrd.nm.gov/ocd/hearing-info/.

You are not required to attend this hearing, but as an owner of an interest that may be affected by this application, you may appear and present testimony. Failure to appear at that time and become a party of record will preclude you from challenging the matter at a later date. Parties appearing in cases are required 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 Tyler Jolly at (432) 682-3715, or at tiolly@mewbourne.com.

Sincerely,

Paula M. Vance

ATTORNEY FOR MEWBOURNE OIL COMPANY

Received by OCD: 10/13/2025 12:01:42 PM

						Your item was picked up at the
						post office at 8:49 am on July
						28, 2025 in MIDLAND, TX
9414811898765441944917	Bahnhof Holdings, LP	PO Box 10505	Midland	TX	79702-7505	
						Your item was picked up at the
						post office at 1:31 pm on July
F	Ben R. Taylor, Trustee of the Ben Taylor					24, 2025 in FORT WORTH, TX
9414811898765441944962 L	Living Trust	PO Box 101266	Fort Worth	TX	76185-1266	76109.
						Your item has been delivered
						and is available at a PO Box at
						9:18 am on July 24, 2025 in
9414811898765441944924 E	Blanco Holdings I, Ltd.	PO Box 36530	Houston	TX	77236-6530	HOUSTON, TX 77074.
	5 ,					Your item was picked up at a
						postal facility at 10:45 am on
						July 25, 2025 in KERRVILLE, TX
9414811898765441944900 E	Brett Taylor	2040 Crown View Dr	Kerrville	TX	78028-8927	78028.
3414011030703441344300	siett rayior	20 to crown view bi	Kerrville	17	70020 0327	Your item was picked up at the
						post office at 8:49 am on July
						28, 2025 in MIDLAND, TX
9414811898765441944993 E	Purch576 LLC	PO Box 10505	Midland	TX	79702-7505	
J414811838703441344333	Burch370, EEC	1 O BOX 10303	Wildiand	17	75702-7505	Your package will arrive later
						than expected, but is still on its
						way. It is currently in transit to
044 404 4000765 444 044 040	C.D. Bay Evaleration II.C	PO Box 51608	N 4: -III	TV	70740 4600	
9414811898765441944948	C.D. Ray Exploration, LLC	PO BOX 51008	Midland	TX	79710-1608	the next facility.
						Your item was picked up at a
						postal facility at 7:50 am on July
						25, 2025 in MIDLAND, TX
9414811898765441944986	COG Operating LLC	600 W Illinois Ave	Midland	TX	79701-4882	
						Your item was picked up at a
						postal facility at 7:50 am on July
						25, 2025 in MIDLAND, TX
9414811898765441944931	COG Production LLC	600 W Illinois Ave	Midland	TX	79701-4882	
						Your item was picked up at the
						post office at 8:49 am on July
						28, 2025 in MIDLAND, TX
9414811898765441944979	Dinero Energy Corporation	PO Box 10505	Midland	TX	79702-7505	
						Your item was picked up at the
						post office at 8:49 am on July
						28, 2025 in MIDLAND, TX

9414811898765441944665 Fasken Land & Minerals, Ltd. 6101 Holiday Hill Rd Midland TX 79707-1631 MIDLAND, TX 79707. 9414811898765441944603 James H. Barnett 2509 Regency Oaks Midland TX 79705-1823 79705. 9414811898765441944696 James J. Braniff, III 4021 Piping Rock Ln Houston TX 7027-3916 address. 9414811898765441944641 James Moring 177 Bridgewater Cir Midland TX 79707-6112 the next facility to 93 and July 28, 2025 in MIDLAND, TX 9914811898765441944689 James B. Ramsland Oil & Gas Partnership, LP PO Box 10505 Midland TX 79702-7505 79701. Your item was delivered to an individual at the address at 11:05 am on July 24, 2025 in individual at the address at 11:05 am on July 24, 2025 in individual at the address at 11:05 am on July 24, 2025 in individual at the address at 11:05 am on July 24, 2025 in individual at the address at 11:05 am on July 24, 2025 in individual at the address at 11:05 am on July 24, 2025 in individual at the address at 11:05 am on July 24, 2025 in individual at the address at 11:05 am on July 24, 2025 in individual at the address at 11:05 am on July 24, 2025 in Individual at the address at 11:05 am on July 24, 2025 in Individual at the address at 11:05 am on July 24, 2025 in Individual at the address at 11:05 am on July 24, 2025 in Individual at the address at 11:05 am on July 24, 2025 in Individual at the address at 11:05 am on July 24, 2025 in Individual at the address at 11:05 am on July 24, 2025 in Individual at the address at 11:05 am on July 24, 2025 in Individual at the address at 11:05 am on July 24, 2025 in Individual at the address at 11:05 am on July 24, 2025 in Individual at the address at 11:05 am on July 24, 2025 in Individual at the address at 11:05 am on July 24, 2025 in Individual at the address at 11:05 am on July 24, 2025 in Individual at the address at 11:05 am on July 24, 2025 in Individual at the address at 11:05 am on July 24, 2025 in Individual at the address at 11:05 am on July 24, 2025 in Individual at the address at 11:05 am on July 24, 2025 in Individual at the addr							Your item was delivered to an
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9414811898765441944634 Jessica Seligman 249 Windsor St Lake Charles LA 70605-6641 LAKE CHARLES, LA 70605.	9414811898765441944634	Jessica Seligman	249 Windsor St	Lake Charles	LA	70605-6641	LAKE CHARLES, LA 70605.
Your item was delivered to the							
front desk, reception area, or							
mail room at 9:59 am on July							
9414811898765441944672 Joshi Technologies International, Inc. 5801 E 41st St Ste 603 Tulsa OK 74135-5628 24, 2025 in TULSA, OK 74135.	9414811898765441944672	Joshi Technologies International, Inc.	5801 E 41st St Ste 603	Tulsa	OK	74135-5628	
Your item was delivered to the							
front desk, reception area, or							
mail room at 12:18 pm on July							31, 2025 in HOUSTON, TX
	9414811898765441944115	Jukebox Interests, LLC	2726 Bissonnet St Unit 240-448	Houston	TX	77005-1319	
9414811898765441944115							Your item was delivered to an
9414811898765441944115							individual at the address at
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						Your item was delivered to an
						individual at the address at
						1:56 pm on July 24, 2025 in
9414811898765441944122	Ken Seligman	512 Buckeye Ave	Princeton	TX	75407-2459	PRINCETON, TX 75407.
						Your item was delivered to an
						individual at the address at
						3:30 pm on July 24, 2025 in
9414811898765441944191	Kennedy Minerals Ltd.	500 W Texas Ave Ste 655	Midland	TX	79701-4240	MIDLAND, TX 79701.
						Your item was delivered to the
						front desk, reception area, or
						mail room at 3:11 pm on July
						28, 2025 in HOUSTON, TX
9414811898765441944184	Kevin M. Cokinos	5718 Westheimer Rd Ste 900	Houston	TX	77057-5757	
						Your item was delivered to an
						individual at the address at
						12:01 pm on July 24, 2025 in
9414811898765441944139	Linda Skinner	7714 Marquette St	Dallas	TX	75225-4413	DALLAS, TX 75225.
						Your item has been delivered
						and is available at a PO Box at
						10:46 am on July 24, 2025 in
9414811898765441944313	Locker Brothers	PO Box 300423	Austin	TX	78703-0008	AUSTIN, TX 78705.
						Your package will arrive later
						than expected, but is still on its
						way. It is currently in transit to
9414811898765441944351	M. Craig Clark and Kendall H. Clark	PO Box 50635	Midland	TX	79710-0635	the next facility.
						Your item was delivered to an
						individual at the address at
						9:10 am on July 24, 2025 in
9414811898765441944368	Marshall & Winston, Inc.	6 Desta Dr Ste 3100	Midland	TX	79705-5538	MIDLAND, TX 79705.
						Your item has been delivered to
						an agent and left with an
						individual at the address at
		4000 N Big Spring St Ste 310 Attn				10:17 am on July 24, 2025 in
9414811898765441944320	Mavros Oil Company, LLC	Monique Jolly	Midland	TX	79705-4628	MIDLAND, TX 79705.
						Your item was delivered to an
						individual at the address at
						11:06 am on July 24, 2025 in
9414811898765441944306	Mitchell Exploration, Inc.	6902 Homestead Blvd	Midland	TX	79707-5086	MIDLAND, TX 79707.

Received by OCD: 10/13/2025 12:01:42 PM

						Your item was delivered to an
						individual at the address at
						9:49 am on July 24, 2025 in
9414811898765441944399	Norma D. Green	5121 King Richards Row	Midland	TX	79707-1581	MIDLAND, TX 79707.
						Your item was delivered to the
						front desk, reception area, or
						mail room at 10:01 am on July
						24, 2025 in HOPKINS, MN
9414811898765441944344	Northern Oil and Gas, Inc.	4350 Baker Rd Ste 400	Minnetonka	MN	55343-8628	55343.
						Your item was delivered to an
						individual at the address at
						11:28 am on July 24, 2025 in
9414811898765441944382	Quanah Exploration LLC	515 Tradewinds Blvd	Midland	TX	79706-2968	MIDLAND, TX 79706.
						Your item was picked up at a
						postal facility at 10:47 am on
						July 25, 2025 in MIDLAND, TX
9414811898765441944337	R. Miller Houghton	3114 Gulf Ave	Midland	TX	79705-8205	
						Your item was picked up at a
						postal facility at 10:25 am on
						August 4, 2025 in MIDLAND, TX
9414811898765441944375	Reb Clark	PO Box 2039	Midland	TX	79702-2039	79701.
						Your item has been delivered to
						the original sender at 4:23 pm
						on September 5, 2025 in SANTA
9414811898765441944016	Robert Castor	3309 N Northwest Dr	Hobbs	NM	88240-1063	FE, NM 87501.
						Your item was delivered to an
						individual at the address at
						3:51 pm on July 24, 2025 in
9414811898765441944054	Royal Oak Oil & Gas, LLC	11510 Montmarte Blvd	Houston	TX	77082-2764	HOUSTON, TX 77082.
						Your item was picked up at a
						postal facility at 12:06 pm on
						July 25, 2025 in MIDLAND, TX
9414811898765441944061	Shane Kail	2812 Frontier Dr	Midland	TX	79705-6107	79705.
						Your item was picked up at a
						postal facility at 1:39 pm on
						August 4, 2025 in MIDLAND, TX
9414811898765441944009	T.I.G. Properties L.P.	PO Box 10508	Midland	TX	79702-7508	79701.
						Your item was picked up at the
						post office at 10:50 am on
						August 1, 2025 in MIDLAND, TX
9414811898765441944092	TBO Oil & Gas LLC	PO Box 10502	Midland	TX	79702-7502	79701.

Received by OCD: 10/13/2025 12:01:42 PM

						Your item was delivered to an
						individual at the address at
						2:04 pm on July 24, 2025 in
9414811898765441944047	The Estate of David Harper Essex	214 W Texas Ave Ste 100	Midland	TX	79701-4614	MIDLAND, TX 79701.
						Your item has been delivered to
						the original sender at 10:17 am
						on July 31, 2025 in SANTA FE,
9414811898765441944085	Tom M. Ragsdale	400 N Sam Houston Pkwy E Ste 601	Houston	TX	77060-3500	NM 87501.
						Your item was delivered to an
						individual at the address at
						10:27 am on August 6, 2025 in
9414811898765441944030	Tracy P. Clark	PO Box 52067	Midland	TX	79710-2067	SANTA FE, NM 87501.
						Your package will arrive later
						than expected, but is still on its
						way. It is currently in transit to
9414811898765441944078	Vonnie Khuu Wenck	2859 Panagard Dr	Houston	TX	77082-1859	the next facility.
						We were unable to deliver your
						package at 4:03 pm on July 24,
						2025 in HOUSTON, TX 77056
						because the business was
						closed. We will redeliver on the
						next business day. No action
9414811898765441944412	Wellington Hotwells	5599 San Felipe St Ste 110	Houston	TX	77056-2761	needed.

MOC - Kansas 556H, 558H BS (Additional Parties) - Case nos. 25517-25518 Postal Delivery Report

						Your item has been delivered to an agent at
						the front desk, reception, or mail room at
						1:15 pm on September 15, 2025 in
9414811898765474244657	Occidental Permian Limited Partnership	5 Greenway Plz Ste 110	Houston	TX	77046-0521	HOUSTON, TX 77046.
						Your item has been delivered to an agent.
						The item was picked up at USPS at 5:10 pm
						on September 15, 2025 in MIDLAND, TX
9414811898765474244664	EOG Resources, Inc.	5509 Champions Dr	Midland	TX	79706-2843	79706.
						Your item was picked up at the post office
						at 7:24 am on September 15, 2025 in
9414811898765474244626	Devon Energy Production Co., LP	333 W Sheridan Ave	Oklahoma City	ОК	73102-5010	OKLAHOMA CITY, OK 73102.