## BEFORE THE OIL CONSERVATION DIVISION EXAMINER HEARING DECEMBER 4, 2025

**CASE No. 25737** 

TWINKLE 2601 FED COM #204H WELL

## LEA & EDDY COUNTIES, NEW MEXICO



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

APPLICATION OF MRC PERMIAN COMPANY FOR COMPULSORY POOLING, LEA AND EDDY COUNTIES, NEW MEXICO.

**CASE NO. 25737** 

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COMPULSORY POOLING APPLICA	TION CHECKLIST
ALL INFORMATION IN THE APPLICATION MUST I	BE SUPPORTED BY SIGNED AFFIDAVITS
Case: 25737	APPLICANT'S RESPONSE
Date:	December 4, 2025
Applicant  Designated Operator & OCRID (affiliation if applicable)	MRC Permian Company  Metadox Production Company [OCRID 238027]
Designated Operator & OGRID (affiliation if applicable)	Matador Production Company [OGRID 228937]
Applicant's Counsel:  Case Title:	Holland & Hart LLP  APPLICATION OF MRC PERMIAN COMPANY
	FOR COMPULSORY POOLING, LEA AND
	EDDY COUNTIES, NEW MEXICO
Entries of Appearance/Intervenors:	N/A
Well Family	Twinkle
Formation/Pool	
Formation Name(s) or Vertical Extent:	Wolfcamp
Primary Product (Oil or Gas):	Oil
Pooling this vertical extent:	Wolfcamp formation
Pool Name and Pool Code: Well Location Setback Rules:	Hat Mesa; Wolfcamp [96438] Statewide rules
Spacing Unit	
Type (Horizontal/Vertical)	Horizontal
Size (Acres)	482.50 acres, more or less
Building Blocks:	40 acres
Orientation:	Standup
Description: TRS/County	E/2 SE/4 of Section 26 and the E/2 E/2 of Section 35, Township 20 South, Range 32 East, NMPM, Lea County, New Mexico, as well as Lots 2, 7, 10, & 15, the NW/4 SE/4, and the SW/4 SE/4 (W/2 E/2 equivalent) of irregular Section 1, Township 21 South, Range 31 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-2
Well(s)	
Name & API (if assigned), surface and bottom hole location,	
footages, completion target, orientation, completion status (standard or non-standard)	
Well #1	Twinkle 2601 Federal Com 204H
	(API No. Pending)
BEFORE THE OIL CONSERVATION DIVISION	SHL: 2,023' FNL & 1,844' FEL (Unit G) of Section 26, T20S-
Santa Fe, New Mexico Exhibit No. A	R32E BHL: 110' FSL & 1,651' FWL (Unit O) of Section 1, T21S-R31E
Submitted by: Matador Production Company	Completion Target: Wolfcamp formation
Hearing Date: December 04, 2025	Well Orientation: Standup
Case No. 25737	Completion Location expected to be: Standard
Horizontal Well First and Last Take Points	Exhibit C-1
Completion Target (Formation, TVD and MD)	Exhibit C-4
AFE Capex and Operating Costs	
Drilling Supervision/Month \$	\$10,000
Production Supervision/Month \$	\$1,000
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-2 & C-3
Tract List (including lease numbers and owners)	Exhibit C-2
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
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-1
Tracts	Exhibit C-2
Summary of Interests, Unit Recapitulation (Tracts)	Exhibit C-2 & 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 provide	led in this checklist is complete and accurate.
Printed Name (Attorney or Party Representative):	Paula M. Vance
Signed Name (Attorney or Party Representative):	Pathw/ 11/25/2025
Date:	11/25/2025

Received by OCD: 11/25/2025 4:48:05 PM

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

APPLICATION OF MRC PERMIAN COMPANY FOR COMPULSORY POOLING, LEA AND EDDY COUNTIES, NEW MEXICO.

CASE NO. <u>25737</u>

**APPLICATION** 

MRC Permian Company ("MRC" or "Applicant"), through its undersigned attorneys, files

this application with the Oil Conservation Division pursuant to the provisions of NMSA 1978, §

70-2-17, for an order pooling the uncommitted interest owners in a standard 482.52-acre, more or

less, horizontal well spacing unit in the Wolfcamp formation underlying the E/2 SE/4 of Section

26 and the E/2 E/2 of Section 35, Township 20 South, Range 32 East, Lea County, New Mexico,

as well as Lots 2, 7, 10, & 15, the NW/4 SE/4, and the SW/4 SE/4 (W/2 E/2 equivalent) of irregular

Section 1, Township 21 South, Range 31 East, Eddy County, New Mexico. In support of its

application, MRC states:

1. Applicant is a working interest owner in the proposed horizontal well spacing unit

and has the right to drill thereon.

2. Applicant seeks to designate Matador Production Company (OGRID No. 228937)

as the operator of the proposed horizontal well spacing unit.

3. Applicant seeks to initially dedicate the above-referenced spacing unit to the

proposed Twinkle 2601 Federal Com 204H well, to be horizontally drilled from a surface

location in the SE/4 NE/4 (Unit H) of Section 26, T20S-R32E, with a first take point in the NE/4

SE/4 (Unit I) of Section 26, T20S-R32E, and a last take point in the SW/4 SE/4 (Unit O) of

irregular Section 1, T21S-R31E.

BEFORE THE OIL CONSERVATION DIVISION

Santa Fe, New Mexico

Exhibit No. B

**Submitted by: Matador Production Company** 

Hearing Date: December 04, 2025

Case No. 25737

- 4. 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.
- 5. The granting of this application will allow Applicant to obtain a just and fair share of the oil and gas underlying the subject lands, avoid the drilling of unnecessary wells, will prevent waste, and will protect correlative rights.

WHEREFORE, Applicant requests that this application be set for hearing before an Examiner of the Oil Conservation Division on the November 13, 2025, hearing docket and after notice and hearing as required by law, the Division enter an order:

- A. Approving the standard horizontal well spacing unit and pooling all uncommitted interest owners therein;
- B. Designating Matador Production Company as operator of this horizontal 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:

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pmvance@hollandhart.com

ATTORNEYS FOR MRC PERMIAN COMPANY AND MATADOR PRODUCTION COMPANY

CASE :

Application of MRC Permian Company for Compulsory Pooling, Lea and Eddy Counties, New Mexico. Applicant in the above-styled cause seeks an order pooling the uncommitted interest owners in a standard 482.52-acre, more or less, horizontal well spacing unit in the Wolfcamp formation underlying the E/2 SE/4 of Section 26 and the E/2 E/2 of Section 35, Township 20 South, Range 32 East, Lea County, New Mexico, as well as Lots 2, 7, 10, & 15, the NW/4 SE/4, and the SW/4 SE/4 (W/2 E/2 equivalent) of irregular Section 1, Township 21 South, Range 31 East, Eddy County, New Mexico. Applicant seeks to initially dedicate the abovereferenced spacing unit to the proposed Twinkle 2601 Federal Com 204H well, to be horizontally drilled from a surface location in the SE/4 NE/4 (Unit H) of Section 26, T20S-R32E, with a first take point in the NE/4 SE/4 (Unit I) of Section 26, T20S-R32E, and a last take point in the SW/4 SE/4 (Unit O) of irregular Section 1, T21S-R31E. Also, to be considered will be the cost of drilling and completing the well and the allocation of the costs thereof, actual operating costs and charges for supervision, designation of Matador Production Company as operator of the proposed spacing unit, and a 200% charge for risk involved in drilling the proposed well. The subject area is located approximately 32 miles east of Carlsbad, New Mexico.

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

APPLICATION OF MRC PERMIAN COMPANY FOR COMPULSORY POOLING, LEA AND EDDY COUNTIES, NEW MEXICO.

**CASE NO. 25737** 

SELF-AFFIRMED STATEMENT OF HAWKS HOLDER

Hawks Holder, of lawful age and being first duly sworn, declares as follows:

1. My name is Hawks Holder. I work for MRC Energy Company, an affiliate of MRC

Permian Company ("MRC"), as an Area Land Manager.

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

expert witness in petroleum land matters. My credentials as a petroleum landman have been

accepted by the Division and made a matter of public record.

I am familiar with the application filed by MRC in this case, and I am familiar with

the status of the lands in the subject area.

4. In this case, MRC is seeking an order pooling the uncommitted interest owners in

a standard 482.52-acre, more or less, horizontal well spacing unit in the Wolfcamp formation

underlying the E/2 SE/4 of Section 26 and the E/2 E/2 of Section 35, Township 20 South, Range

32 East, Lea County, New Mexico, as well as Lots 2, 7, 10, & 15, the NW/4 SE/4, and the SW/4

SE/4 of irregular Section 1, Township 21 South, Range 31 East, Eddy County, New Mexico, and

initially dedicate this spacing unit to the proposed Twinkle 2601 Federal Com 204H well,

to be horizontally drilled from a surface location in the SW/4 NE/4 (Unit G) of

Section 26, T20S-R32E, with a first take point in the NE/4 SE/4 (Unit I) of Section

26, T20S-R32E, and a last take point in the SW/4 SE/4 (Unit O) of irregular Section 1,

T21S-R31E.

BEFORE THE OIL CONSERVATION DIVISION

Santa Fe, New Mexico Exhibit No. C

Submitted by: Matador Production Company Hearing Date: December 04, 2025

Case No. 25737

- 5. MRC understands this will be placed in the HAT MESA; WOLFCAMP [96438] pool.
  - 6. MRC Exhibit C-1 contains a draft Form C-102 for the proposed initial well.
- 7. The completed intervals for the proposed well will remain within the standard setbacks required by the statewide rules set forth in 19.15.16.15 NMAC.
- 8. MRC Exhibit C-2 identifies the tracts of land comprising the proposed horizontal spacing unit. The land in the proposed spacing unit is comprised of federal lands.
- 9. MRC Exhibit C-3 identifies the working interest owner that MRC is seeking to pool, as well as the overriding royalty and record title owners that MRC seeks to pool. The first pages of Exhibit C-3 shows the parties MRC is seeking to pool on a unit basis. Behind the unit analysis, there are additional pages showing the working interest owners that MRC seeks to pool, on a tract by tract basis, along with their ownership interest in each of the tracts in the proposed horizontal spacing unit. The parties that MRC is seeking to pool are highlighted yellow.
  - 10. There are no depth severances within the Wolfcamp formation for this acreage.
- 11. While MRC was working to put this unit together, MRC proposed the above well to the working interest party it seeks to pool. MRC Exhibit C-4 contains a copy of the well proposal letter that was sent to the working interest owner, along with the AFE that was sent for the well. The costs reflected in the AFE are consistent with what other operators have incurred for drilling similar horizontal wells in the area.
- 12. MRC Exhibit C-5 contains a summary of MRC's contacts with the uncommitted working interest owner we seek to pool in this case. As indicated on MRC Exhibit C-5, MRC has been able to contact and have discussions with the working interest owner we seek to pool. In my

opinion, MRC has undertaken good faith efforts to reach an agreement with the uncommitted unleased mineral interest owners that MRC seeks to pool in this case.

- 13. MRC has made an estimate of overhead and administrative costs for drilling and producing the proposed well. It is \$10,000/month while drilling, and \$1,000/month while producing. These costs are consistent with what other operators are charging in this area for these types of wells. MRC respectfully requests that these administrative and overhead costs be incorporated into any order entered by the Division in this case.
- 14. I provided MRC's outside counsel, Holland & Hart, a list of names and addresses for the parties that MRC is seeking to pool for whom MRC was able to locate an address or potential address. In compiling this notice list, MRC conducted a diligent search of all public records in the county where the proposed wells are located, including computer searches.
- 15. MRC Exhibit C-6 contains a chart showing the owners being pooled as well as those owners who are not being pooled because they are already committed to the unit and the commitment type for those owners. MRC Exhibit C-6 also indicates, upon information and belief, the dates notice of this hearing was mailed to each party to be pooled and the date of notice by publication for this hearing, which is based on information provided by Matador's outside counsel at Holland and Hart who prepared and sent such notices.
- 16. MRC Exhibits C-1 through C-6 were either prepared by me or compiled under my direction and supervision.
- 17. 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.

Hawks Holder 11/18/2025

Hawks Holder Date

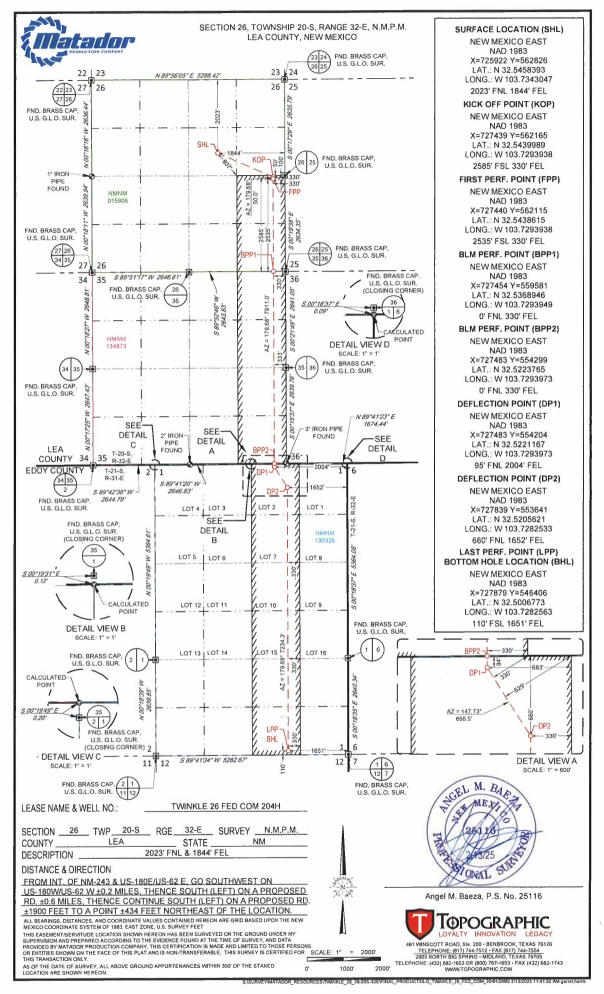
BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. C-1
Submitted by: Matador Production Company

Hearing Date: December 04, 2025 Case No. 25737

C-102 Submit Electronically  State of New Energy, Minerals & Natura			al Resources Department		ed July 9, 2024					
Via OCD Permit			OIL CONSERVAT			TON DIVIS	SION		☑ Initial Submittal	
			2.		Submittal Type:	Amended Report				
								1,7pc.	As Drilled	
WELL LOCATION AND ACREAGE DEDICATION PLAT										
API Number			Pool Code	96438	Pool N	HAT N	MESA;WOLI	FCAMP		
Property Code Property Name TWINKLE					26 FED COM	1			204H	
OGRID No.	228937		Operator Name		DOR PROD	UCTION CO	MPANY		Ground Level Elev	ation 3555'
Surface Owner:	State Fee	Tribal KFederal				Mineral Owner:	State Fee Tribal 2	Federal		
						Location				
UL or lot no.	Section	Township	Range	Lot Idn		Feet from the E/W	Latitude		-ongitude	County
G	26	20-S	32-E	-	2023' N	1844' E	N 32.54583	93   W 10	3.7343047	LEA
UL or lot no.	Section	Township	Range	Lot Idn	Bottom Ho	le Location	Latitude		ongitude	County
0	1	21-S	31-E	-	110' S	1651' W	N 32.50067		3.7282563	EDDY
Dedicated Acres	Infill or Defi	ning Wall Doğu	ing Well API			Overlapping Spacing	Hair (V/N)	Consolidated	Code	
482.52	Defini		N/A			Overrapping Spacing	N	Consolidated	O	
Order Numbers	N/A	19				Well Setbacks are under Common Ownership: X Yes No				
	IN//A				Kick Off P	oint (KOP)				
UL or lot no.	Section	Township	Range	Lot Idn		Feet from the E/W	Latitude	T I	ongitude	County
1	26	20-S	32-E	-	2585' S	330' E	N 32.54399	89 W 10	3.7293938	LEA
First Take Point					Point (FTP)					
UL or lot no.	Section	Township	Range	Lot Idn		Feet from the E/W	Latitude		ongitude	County
1	26	20-S	32-E	-	2535' S	330' E	N 32.54386	15   W 10	3.7293938	LEA
					Last Take l					
UL or lot no.	Section	Township	Range	Lot Idn		Feet from the E/W	Latitude		ongitude	County
0	1	21-S	31-E	-	110' S	1651' W	N 32.50067	73   W 10:	3.7282563	EDDY
					ž.					
Unitized Area or As E2E2 Sec. 26 &			. 1 T21S-R31I	Spacing Unity	Type Horizonta	l Vertical	Ground F	loor Elevation 35	83'	_
OPERATO	OR CERTIF	ICATION				SURVEYOR	S CERTIFICAT	ION		
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, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.			lirectional well, nineral interest ght to drill this rking interest	I hereby certify, notes I called is true call corr	that the well located saturation by m	on shown on the e or under my : ny belief.	is plat was plotted supervision, and t	l from field hat the same		
If this well is received The co unleased mine any part of th pooling order	onsent of at li ral interest in Le well's comp	east one lessee n each tract (1 deted interval	or owner of in the target	a working in pool or forma	iterest or tion) in which	7	5725 Ei			
De	ebbie Cre	ed	7/10/2	025	19	X210	AL S	2/13/2	2.5	
Signature	ebbie Cre	eed	Date			Signature and Seal o	f Professional Surveyor	Date		
Print Name	-1-1-1	-10- :	1			Certificate Number	Date of	Survey		
E-mail Address	coole.cre	ed@mata	uorresou	rces.com		25116	1	02/04/2025		S. Carlot

C-102	State of New Mexico Energy, Minerals & Natural Resources Department	-	Revised July 9, 20
ubmit Electronically in OCD Permitting	OIL CONSERVATION DIVISION		XInitial Submittal
		Submittal	
		Type:	As Drilled
perty Name and Well Number	TWINKLE 26 FED COM 204H		
	1   22   23   23   24		
	27 26 25 26 25		
4	000 NAD27		
	X=66588.24 A7 = 113 54° X=56365 80		
	1654.8' NAD83		
	%2 Y=562215.55		
	NAD27 330' 330' 330' 330' 330' 330' 330' 330		
	015906   Y=302/51.94   F   G   NAD83   F   G   F   G   F   F   F   F   F   F	Ι.	DI MADEDE DOINT (DDD2)
SURFACE LOCATION (SHL)  NEW MEXICO EAST	X=726447.37	'	BLM PERF. POINT (BPP2) NEW MEXICO EAST
NAD 1983 X=725922 Y=562826	NAD27 X=685281.32 X=685603.22 Y=559519.36		NAD 1983 X=727483 Y=554299
LAT.: N 32.5458393	Y-559516.59 NAD83 X-726462.0B MPP1 NAD83 X-727784.00		LAT.: N 32.5223765 LONG.: W 103.7293973
LONG.: W 103,7343047 NAD 1927	27 26 Y=559578.46 Y=5595881.24		NAD 1927
X=684742 Y=562764 LAT.: N 32,5457175	34 35		X=686302 Y=554237 LAT.: N 32.5222545
LONG.: W 103.7338095	7811.0		UNG.: W 103.7289032 0' FNL 330' FEL
2023' FNL 1844' FEL KICK OFF POINT (KOP)	NAD27 + 38 + 38 + 38		DEFLECTION POINT (DP1)
NEW MEXICO EAST	NMNM 1=350673.42 / II / X-550673.50		NEW MEXICO EAST
NAD 1983 X=727439 Y=562165	X=726476.91 / A S NAD83		NAD 1983 X=727483 Y=554204
LAT.: N 32.5439989 LONG.: W 103.7293938	Y=556935.22 Y=727800.75 Y=556940.24		LAT.: N 32.5221167 LONG.: W 103.7293973
NAD 1927	NAD27		NAD 1927 X=686302 Y=554142
X=686259 Y=562103 LAT.: N 32.5438771	DETAIL \( \times \) X=686631.82		LAT.: N 32.5219948
LONG.: W 103.7288988 2585' FSL 330' FEL	NAD27 NAD27 NAD27 X=68698	34.51	LONG.: W 103.7289032 95' FNL 2004' FEL
FIRST PERF. POINT (FPP)	Y=554300.51 NADE	33 [	DEFLECTION POINT (DP2)
NEW MEXICO EAST NAD 1983	LEA NAD83 34 35 T-20-S, R-32-E COUNTY X=726489.34 V=55430		NEW MEXICO EAST NAD 1983
X=727440 Y=562115	T-21-S, R-31-E 2 1 EDDY LOT 3 DP1- 2004 1	6	X=727839 Y=553641 LAT.: N 32.5205621
LAT.: N 32.5438615 LONG.: W 103.7293938	COUNTY NAD27 DP2 1652	-	LONG.: W 103.7282533
NAD 1927 X=686259 Y=562053	X=685662.81 V=554233.52 LOT 2 LOT 1	-32-E	NAD 1927 X=686658 Y=553579
LAT.: N 32.5437397 LONG.: W 103.7288989	NAD83 - LOT 8	8.	LAT.: N 32.5204402 LONG.: W 103.7277592
2535' FSL 330' FEL	Y=554295.25 NMNM 130326	2	660' FNL 1652' FEL
BLM PERF. POINT (BPP1)	NAD27 NAD27 X=686999.54	11 .	LAST PERF. POINT (LPP)
NEW MEXICO EAST NAD 1983	X=685678.20 Y=551517.08 Y=551510.19 NAD83		TOM HOLE LOCATION (BH
X=727454 Y=559581 LAT.: N 32.5368946	NAD83 X=728859.19 / X=728180.55 Y=551578.75		NEW MEXICO EAST NAD 1983
LONG.: W 103.7293949 NAD 1927	LOT 12 LOT 11 LOT 10 LOT 9	]	X=727879 Y=546406 LAT.: N 32.5006773
X=686273 Y=559519	LOT 13 LOT 14 LOT 15		LONG.: W 103.7282563
LAT.; N 32.5367728 LONG.: W 103.7289003	NAD27 57 NAD27 5857014.11 Y-588767.72 52 1		NAD 1927 X=686698 Y=546345
0' FNL 330' FEL	1-340003.37	4	LAT.: N 32.5005552 LONG.: W 103.7277631
	X=726874.19 X=728195.19		110' FSL 1651' FEL
	Y=548931.16		
	NAD27 - X=687028.67 - Y=546738.66	$\left\{ \left[ \right] \right\}$	
	Y=546229.58		
	X=72689.18 BHL X=546298.20	6 011	OVEVODS CEDTIFICATIO
	2 Y=546291.11 Y//// 1651'	/ hereb	RVEYORS CERTIFICATION CERTIFICATION CONTROL OF CERTIFICATION OF CERTIFICATION OF CERTIFICATION OF CERTIFICATION CE
	11   12 DETAIL VIEW 5 SCALE: 1" = 600'	made t	by me or under my supervision, and tha s true and correct to the best of my bat
		Date of S Signature	/2025 Survey e and Seal of Professional Surveyor:
	BPP2 - 330' - 3	D.B. WILLIAM	
	DP1 330 065		SCEL M. BAR
		/	13 / 19 V
	AZ = 147.73°		1/28118

ONAL SUFF



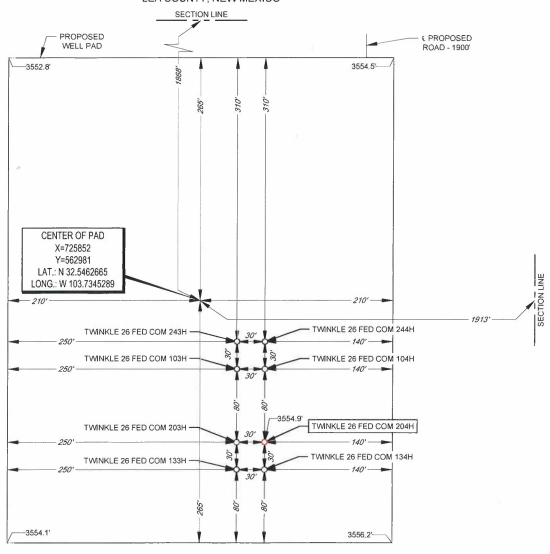
LEGEND

SECTION LINE
PROPOSED ROAD



DETAIL VIEW SCALE: 1" = 100"

#### SECTION 26, TOWNSHIP 20-S, RANGE 32-E, N.M.P.M. LEA COUNTY, NEW MEXICO



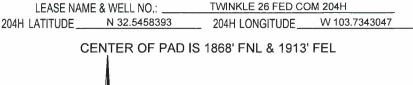


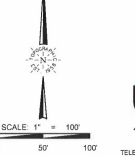
Angel M. Baeza, P.S. No. 25116

ALL BEARINGS, DISTANCES, AND COORDINATE VALUES CONTAINED HEREON ARE GRID BASED UPON THE NEW MEXICO COORDINATE SYSTEM OF 1983, EAST ZONE, U.S. SURVEY FEET. ELEVATIONS USED ARE NAVD88, OBTAINED THROUGH AN OPUS SOLUTION.

THIS PROPOSED PAD SITE LOCATION SHOWN HEREON HAS BEEN SURVEYED ON THE GROUND UNDER MY SUPERVISION AND PREPARED ACCORDING TO THE EVIDENCE FOUND AT THE TIME OF SURVEY. AND DATA PROVIDED BY MATADOR PRODUCTION COMPANY, ONLY THE DATA SHOWN ABOVE IS BEING CERTIFIED TO, ALL OTHER INFORMATION WAS INTENTIONALLY OMITTED. THIS PLAT IS ONLY INTENDED TO BE USED FOR A PERMIT AND IS NOT A BOUNDARY SURVEY. THIS CERTIFICATION IS MADE AND LIMITED TO THOSE PERSONS OR ENTITIES SHOWN ON THE FACE OF THIS PLAT AND IS NON-TRANSFERABLE. THIS SURVEY IS CERTIFIED FOR THIS TRANSACTION ONLY.

ORIGINAL DOCUMENT SIZE: 8.5" X 11"





0'



481 WINSCOTT ROAD, Ste. 200 - BENBROOK, TEXAS 76126 TELEPHONE: (817) 744-7512 - FAX (817) 744-7554 2903 NORTH BIG SPRING - MIDLAND, TEXAS 79705 TELEPHONE: (432) 682-1653 OR (800) 767-1653 - FAX (432) 682-1743 WWW.TOPOGRAPHIC.COM

S:\SURVEY\MATADOR\_RESOURCES\TWINKLE\_26\_26-20S-32E\FINAL\_PRODUCTS\LO\_TWINKLE\_26\_FED\_COM\_204H.DWG 2/13/2025 11:41:34 AM garret.harris

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. C-2
Submitted by: Matador Production Company
Hearing Date: December 04, 2025
Case No. 25737



1:25,000

1 inch equals 2,083 feet

Map Prepared by Lillun yeargins
Date: April 9, 2025.
Project \\gis\UserData\\yeargins\- projects\Pooling Hearings\Pooling Hearings\Pooling Hearings\Pooling Hearings\Pooling Hearings\Pooling Hearings\Pooling Hearings\Pooling\Poolin

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. C-3
Submitted by: Matador Production Company
Hearing Date: December 04, 2025
Case No. 25737

E2E2 Wolfcamp T	winkle Fed Co	m			
MRC Permian		83	3.7023%		
Voluntary Joinder		2	2.4869%		
Owner	Description	Tract	Interest		
DOW Chemical Co.	WI	2	2.4869%		
Compulsary Pool		13	3.8108%		
Owner	Description	Tract Interest			
Permian Resources Operating LLC	WI	2	13.8108%		
Hutchings Oil Co.	ORRI				
Morgan, Frank & Robin	ORRI				
Susan S. Murphy Marital Trust UTA 11/15/12	ORRI				
Mark B. Murphy Irrev. Trust UTA 12/11/12	ORRI				
Snoddy Oil & Gas Trust	ORRI				
Sydney Investments, LP	ORRI				
Hidden Hills Minerals, LLC	ORRI				
Topsey, LLC	ORRI				
Titus Oil & Gas Production, LLC	Record Title	1, 2			

E2E2 Wolfcamp Twinkle Fed Com					
Case No. 25180					
Tract 2 (80 acres) Net Mineral Acres Working Interest in Tract					
Permian Resources Operating LLC	66.64	83.3000%			
DOW Chemical Co.	12.00	15.0000%			
MRC Permian Company	1.36	1.7000%			

Tract 3 (160 acres)	Net Mineral Acres	Working Interest in Tract
MRC Permian Company	160.00	100.0000%

Tract 4 (242.52 acres)	Net Mineral Acres	Working Interest in Tract
MRC Permian Company	242.52	100.0000%

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. C-4
Submitted by: Matador Production Company
Hearing Date: December 04, 2025
Case No. 25737

### **Matador Production Company**

One Lincoln Centre • 5400 LBJ Freeway • Suite 1500 • Dallas, Texas 75240 Cell 806.282.6846 • Office 972.619.4336 • Fax 972-371-5201 hawks.holder@matadorresources.com

Hawks Holder Area Land Manager

September 3rd, 2025

VIA CERTIFIED RETURN RECEIPT MAIL

Permian Resources Operating, LLC 300 N. Marienfeld St., Suite 1000 Midland, TX 79701

Re:

Twinkle 2601 Fed Com #101H, #102H, #103H, #104H, #111H, #112H, #113H, #114H, #141H, #143H, #144H, #121H, #122H, #123H, #151H, #153H, #154H, #131H, #132H, #133H, #134H, #201H, #202H, #203H & #204H (the "Wells")

Participation Proposal

The S/2 of Section 26, Township 20 South, Range 32 East All of Section 35, Township 20 South, Range 32 East

Lots 1, 8, 9, & 16, and the E/2SE/4 (being the E/2E/2) of Section 2, Township 21 South, Range 31 East Lots 2, 3, 4, 5, 6, 7, 10, 11, 12, 13, 14, & 15, and the SW/4, W/2SE/4 (being the W/2 and W/2E/2) of Section 1, Township 21 South, Range 31 East

Lea and Eddy Counties, New Mexico

#### Dear Sir/Madam:

MRC Permian Company ("MRC") proposes the drilling of Matador Production Company's above-referenced Wells, located in the S/2 of Section 26, Township 20 South, Range 32 East, All of Section 35, Township 20 South, Range 32 East, Lots 1, 8, 9, & 16, and the E/2SE/4 (being the E/2E/2) of Section 2, Township 21 South, Range 31 East, Lots 2, 3, 4, 5, 6, 7, 10, 11, 12, 13, 14, & 15, and the SW/4, W/2SE/4 (being the W/2 and W/2E/2) of Section 1, Township 21 South, Range 31 East, and Lea and Eddy Counties, New Mexico.

In connection with the above, please note the following:

- The estimated cost of drilling, testing, completing, and equipping of each Well is itemized on the twenty-five (25) enclosed Authority for Expenditures ("AFE") dated August 20, 2025 and August 25, 2025.
- Twinkle 2601 Fed Com #101H: to be drilled from a legal location with a proposed surface hole location in the SE/4NW/4 of Section 26-20S-32E, with a proposed first take point 2,540' FSL and 330' FWL of Section 26-20S-32E and a proposed last take point 100' FSL and 990' FEL of Section 2-21S-31E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Avalon (~8,400' TVD) to a Measured Depth of approximately 23,984'.
- Twinkle 2601 Fed Com #102H: to be drilled from a legal location with a proposed surface hole location in the SE/4NW/4 of Section 26-20S-32E, with a proposed first take point 2,540' FSL and 1,650' FWL of Section 26-20S-32E and a proposed last take point 100' FSL and 330' FWL of Section 1-21S-31E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Avalon (~8,400' TVD) to a Measured Depth of approximately 23,984'.

- Twinkle 2601 Fed Com #103H: to be drilled from a legal location with a proposed surface hole location in the SE/4NE/4 of Section 26-20S-32E, with a proposed first take point 2,540' FSL and 2,310' FEL of Section 26-20S-32E and a proposed last take point 100' FSL and 1,650' FWL of Section 1-21S-31E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Avalon (~8,400' TVD) to a Measured Depth of approximately 23,984'.
- Twinkle 2601 Fed Com #104H: to be drilled from a legal location with a proposed surface hole location in the SE/4NE/4 of Section 26-20S-32E, with a proposed first take point 2,540' FSL and 990' FEL of Section 26-20S-32E and a proposed last take point 100' FSL and 2,310' FEL of Section 1-21S-31E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Avalon (~8,400' TVD) to a Measured Depth of approximately 23,984'.
- Twinkle 2601 Fed Com #111H: to be drilled from a legal location with a proposed surface hole location in the SE/4NW/4 of Section 26-20S-32E, with a proposed first take point 2,540' FSL and 330' FWL of Section 26-20S-32E and a proposed last take point 100' FSL and 990' FEL of Section 2-21S-31E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~9,020' TVD) to a Measured Depth of approximately 24,604'.
- Twinkle 2601 Fed Com #112H: to be drilled from a legal location with a proposed surface hole location in the SE/4NW/4 of Section 26-20S-32E, with a proposed first take point 2,540' FSL and 1,650' FWL of Section 26-20S-32E and a proposed last take point 100' FSL and 330' FWL of Section 1-21S-31E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~9,020' TVD) to a Measured Depth of approximately 24,604'.
- Twinkle 2601 Fed Com #113H: to be drilled from a legal location with a proposed surface hole location in the SE/4NE/4 of Section 26-20S-32E, with a proposed first take point 2,540' FSL and 2,310' FEL of Section 26-20S-32E and a proposed last take point 100' FSL and 1,650' FWL of Section 1-21S-31E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~9,020' TVD) to a Measured Depth of approximately 24,604'.
- Twinkle 2601 Fed Com #114H: to be drilled from a legal location with a proposed surface hole location in the SE/4NE/4 of Section 26-20S-32E, with a proposed first take point 2,540' FSL and 990' FEL of Section 26-20S-32E and a proposed last take point 100' FSL and 2,310' FEL of Section 1-21S-31E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~9,020' TVD) to a Measured Depth of approximately 24,604'.
- Twinkle 2601 Fed Com #141H: to be drilled from a legal location with a proposed surface hole location in the SE/4NW/4 of Section 26-20S-32E, with a proposed first take point 2,540' FSL and 990' FWL of Section 26-20S-32E and a proposed last take point 100' FSL and 330' FEL of Section 2-21S-31E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~9,550' TVD) to a Measured Depth of approximately 25,134'.
- Twinkle 2601 Fed Com #143H: to be drilled from a legal location with a proposed surface hole location in the SE/4NE/4 of Section 26-20S-32E, with a proposed first take point 2,540' FSL and 2,310' FEL of Section 26-20S-32E and a proposed last take point 100' FSL and 1,650' FWL of Section 1-21S-31E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~9,550' TVD) to a Measured Depth of approximately 25,134'.

- Twinkle 2601 Fed Com #144H: to be drilled from a legal location with a proposed surface hole location in the SE/4NE/4 of Section 26-20S-32E, with a proposed first take point 2,540' FSL and 660' FEL of Section 26-20S-32E and a proposed last take point 100' FSL and 1,980' FEL of Section 1-21S-31E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~9,550' TVD) to a Measured Depth of approximately 25,134'.
- Twinkle 2601 Fed Com #121H: to be drilled from a legal location with a proposed surface hole location in the SE/4NW/4 of Section 26-20S-32E, with a proposed first take point 2,540' FSL and 330' FWL of Section 26-20S-32E and a proposed last take point 100' FSL and 990' FEL of Section 2-21S-31E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~9,900' TVD) to a Measured Depth of approximately 25,484'.
- Twinkle 2601 Fed Com #122H: to be drilled from a legal location with a proposed surface hole location in the SE/4NW/4 of Section 26-20S-32E, with a proposed first take point 2,540' FSL and 1,980' FWL of Section 26-20S-32E and a proposed last take point 100' FSL and 660' FWL of Section 1-21S-31E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~9,900' TVD) to a Measured Depth of approximately 25,484'.
- Twinkle 2601 Fed Com #123H: to be drilled from a legal location with a proposed surface hole location in the SE/4NE/4 of Section 26-20S-32E, with a proposed first take point 2,540' FSL and 1,650' FEL of Section 26-20S-32E and a proposed last take point 100' FSL and 2,310' FWL of Section 1-21S-31E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~9,900' TVD) to a Measured Depth of approximately 25,484'.
- Twinkle 2601 Fed Com #151H: to be drilled from a legal location with a proposed surface hole location in the SE/4NW/4 of Section 26-20S-32E, with a proposed first take point 2,540' FSL and 990' FWL of Section 26-20S-32E and a proposed last take point 100' FSL and 330' FEL of Section 2-21S-31E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~10,270' TVD) to a Measured Depth of approximately 25,854'.
- Twinkle 2601 Fed Com #153H: to be drilled from a legal location with a proposed surface hole location in the SE/4NW/4 of Section 26-20S-32E, with a proposed first take point 2,540' FSL and 2,310' FEL of Section 26-20S-32E and a proposed last take point 100' FSL and 1,650' FEL of Section 1-21S-31E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~10,270' TVD) to a Measured Depth of approximately 25,854'.
- Twinkle 2601 Fed Com #154H: to be drilled from a legal location with a proposed surface hole location in the SE/4NW/4 of Section 26-20S-32E, with a proposed first take point 2,540' FSL and 660' FEL of Section 26-20S-32E and a proposed last take point 100' FSL and 1,980' FEL of Section 1-21S-31E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~10,270' TVD) to a Measured Depth of approximately 25,854'.

- Twinkle 2601 Fed Com #131H: to be drilled from a legal location with a proposed surface hole location in the SE/4NW/4 of Section 26-20S-32E, with a proposed first take point 2,540' FSL and 330' FWL of Section 26-20S-32E and a proposed last take point 100' FSL and 990' FEL of Section 2-21S-31E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~10,940' TVD) to a Measured Depth of approximately 26,524'.
- Twinkle 2601 Fed Com #132H: to be drilled from a legal location with a proposed surface hole location in the SE/4NW/4 of Section 26-20S-32E, with a proposed first take point 2,540' FSL and 1,650' FWL of Section 26-20S-32E and a proposed last take point 100' FSL and 330' FWL of Section 1-21S-31E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~10,940' TVD) to a Measured Depth of approximately 26,524'.
- Twinkle 2601 Fed Com #133H: to be drilled from a legal location with a proposed surface hole location in the SE/4NE/4 of Section 26-20S-32E, with a proposed first take point 2,540' FSL and 2,310' FEL of Section 26-20S-32E and a proposed last take point 100' FSL and 1,650' FWL of Section 1-21S-31E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~10,940' TVD) to a Measured Depth of approximately 26,524'.
- Twinkle 2601 Fed Com #134H: to be drilled from a legal location with a proposed surface hole location in the SE/4NE/4 of Section 26-20S-32E, with a proposed first take point 2,540' FSL and 990' FEL of Section 26-20S-32E and a proposed last take point 100' FSL and 2,310' FEL of Section 1-21S-31E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~10,940' TVD) to a Measured Depth of approximately 26,524'.
- Twinkle 2601 Fed Com #201H: to be drilled from a legal location with a proposed surface hole location in the SE/4NW/4 of Section 26-20S-32E, with a proposed first take point 2,540' FSL and 990' FWL of Section 26-20S-32E and a proposed last take point 100' FSL and 330' FEL of Section 2-21S-31E. The Well will have a targeted interval within the Wolfcamp formation and will be drilled horizontally in the Wolfcamp (~11,075' TVD) to a Measured Depth of approximately 26,659'.
- Twinkle 2601 Fed Com #202H: to be drilled from a legal location with a proposed surface hole location in the SE/4NW/4 of Section 26-20S-32E, with a proposed first take point 2,540' FSL and 2,310' FWL of Section 26-20S-32E and a proposed last take point 100' FSL and 990' FWL of Section 1-21S-31E. The Well will have a targeted interval within the Wolfcamp formation and will be drilled horizontally in the Wolfcamp (~11,075' TVD) to a Measured Depth of approximately 26,659'.
- Twinkle 2601 Fed Com #203H: to be drilled from a legal location with a proposed surface hole location in the SE/4NE/4 of Section 26-20S-32E, with a proposed first take point 2,540' FSL and 1,650' FEL of Section 26-20S-32E and a proposed last take point 100' FSL and 2,310' FWL of Section 1-21S-31E. The Well will have a targeted interval within the Wolfcamp formation and will be drilled horizontally in the Wolfcamp (~11,075' TVD) to a Measured Depth of approximately 26,659'.
- Twinkle 2601 Fed Com #204H: to be drilled from a legal location with a proposed surface hole location in the SE/4NE/4 of Section 26-20S-32E, with a proposed first take point 2,540' FSL and 330' FEL of Section 26-20S-32E and a proposed last take point 100' FSL and 1,650' FEL of Section 1-21S-31E. The Well will have a targeted interval within the Wolfcamp formation and will be drilled horizontally in the Wolfcamp (~11,075' TVD) to a Measured Depth of approximately 26,659'.

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

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

MRC is proposing to drill the Wells under the terms of the modified 1989 AAPL form of Operating Agreement dated August 1, 2025, covering the S/2 of Section 26, Township 20 South, Range 32 East, All of Section 35, Township 20 South, Range 32 East, Lots 1, 8, 9, & 16, and the E/2SE/4 (being the E/2E/2) of Section 2, Township 21 South, Range 31 East, Lots 2, 3, 4, 5, 6, 7, 10, 11, 12, 13, 14, & 15, and the SW/4, W/2SE/4 (being the W/2 and W/2E/2) of Section 1, Township 21 South, Range 31 East, Lea and Eddy Counties, New Mexico, and has the following general provisions. MRC will be following up with a revised copy of the JOA.

- 100/300/300 Non-consenting penalty
- \$10,000/\$1,000 Drilling and Producing rate
- Matador Production Company named as Operator

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

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

Sincerely,

MRC PERMIAN COMPANY

Hawks Holder

#### Permian Resources Operating, LLC hereby elects to:

Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador
Production Company's Twinkle 2601 Fed Com #101H well.
Not to participate in the Twinkle 2601 Fed Com #101H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador
Production Company's Twinkle 2601 Fed Com #102H well.
Not to participate in the Twinkle 2601 Fed Com #102H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador
Production Company's Twinkle 2601 Fed Com #103H well.
Not to participate in the Twinkle 2601 Fed Com #103H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador
Production Company's Twinkle 2601 Fed Com #104H well.
Not to participate in the Twinkle 2601 Fed Com #111H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador
 Production Company's <b>Twinkle 2601 Fed Com #111H</b> well.
Not to participate in the Twinkle 2601 Ed Com #111

_Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador Production Company's Twinkle 2601 Fed Com #112H wellNot to participate in the Twinkle 2601 Fed Com #112H
_Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador Production Company's <b>Twinkle 2601 Fed Com #113H</b> wellNot to participate in the <b>Twinkle 2601 Fed Com #113H</b>
_Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador Production Company's <b>Twinkle 2601 Fed Com #114H</b> wellNot to participate in the <b>Twinkle 2601 Fed Com #114H</b>
_Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador Production Company's <b>Twinkle 2601 Fed Com #141H</b> wellNot to participate in the <b>Twinkle 2601 Fed Com #141H</b>
 _Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador Production Company's <b>Twinkle 2601 Fed Com #143H</b> wellNot to participate in the <b>Twinkle 2601 Fed Com #143H</b>
 _Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador Production Company's <b>Twinkle 2601 Fed Com #144H</b> wellNot to participate in the <b>Twinkle 2601 Fed Com #144H</b>
 _Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador Production Company's Twinkle 2601 Fed Com #121H wellNot to participate in the Twinkle 2601 Fed Com #121H
 _Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador Production Company's <b>Twinkle 2601 Fed Com #122H</b> wellNot to participate in the <b>Twinkle 2601 Fed Com #122H</b>
_Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador Production Company's <b>Twinkle 2601 Fed Com #123H</b> wellNot to participate in the <b>Twinkle 2601 Fed Com #123H</b>
 _Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador Production Company's Twinkle 2601 Fed Com #151H wellNot to participate in the Twinkle 2601 Fed Com #151H
 _Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador Production Company's <b>Twinkle 2601 Fed Com #153H</b> wellNot to participate in the <b>Twinkle 2601 Fed Com #153H</b>
_Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador Production Company's <b>Twinkle 2601 Fed Com #154H</b> wellNot to participate in the <b>Twinkle 2601 Fed Com #154H</b>
_Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador Production Company's <b>Twinkle 2601 Fed Com #131H</b> wellNot to participate in the <b>Twinkle 2601 Fed Com #131H</b>
 Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador Production Company's <b>Twinkle 2601 Fed Com #132H</b> well.  Not to participate in the <b>Twinkle 2601 Fed Com #132H</b>

Production Company's <b>Twinkle 2601 Fed Co</b>	osts detailed in the enclosed AFE associated with Matador om #133H well.
Not to participate in the Twinkle 2601 Fed C	
Participate for its proportionate share of the confidence of the c	
Participate for its proportionate share of the convergence of the Conv	
Participate for its proportionate share of the converge Production Company's <b>Twinkle 2601 Fed Converge</b> Not to participate in the <b>Twinkle 2601 Fed Converge</b>	
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Participate for its proportionate share of the converge Production Company's <b>Twinkle 2601 Fed Converge</b> Not to participate in the <b>Twinkle 2601 Fed Converge</b>	
Permian Resources Operating, LLC	
By:	
Title:	
Date:	
Contact Number:	

#### MATADOR PRODUCTION COMPANY

ONE LINCOLN CENTRE - 5400 LBJ FREEWAY - SUITE 1500 - DALLAS, TEXAS 75240
Phone (972) 371-5200 - Fax (972) 371-5201

DATE:	August 20, 2025	AFE NO.:	
WELL NAME:	Twinkle 2601 Fed Com 204H	FIELD:	
LOCATION:	Sec. 26 20S-32E & Sec. 1 21S-31E	MD/TVD:	26,659711,075
COUNTY/STATE:	Lea & Eddy County, NM	LATERAL LENGTH:	15,117
MRC WI:			
GEOLOGIC TARGET:	Wolfcamp A		
REMARKS:	Drill and complete a horizontal 3.0-mile long Wolfcam	p A target.	

		DRILLING	COMPLETION	PRODUCTION		TOTAL
INTANGIBLE COSTS	ŝ	COSTS	COSTS	COSTS	FACILITY COSTS	COSTS
and / Legal / Regulatory	\$	75,000	\$	\$	\$ 10,000	\$ 85,0
ocation, Surveys & Damages		180,333	13,000	15,000	15,625	223,9
Drilling		1,288,525				1,288,5
Cementing & Float Equip		364,623			5 H 9	364,6
Logging / Formation Evaluation		-	3,750	3,000	-	6,7
Flowback - Labor				42,400	-	42,4
Flowback - Surface Rentals				127,850	-	127,8
Flowback - Rental Living Quarter				40,000		40.0
	•	31,175		40,000		31.1
Mud Logging						196,4
Mud Circulation System		196,425	40.044	05.000		
Mud & Chemicals		555,000	56,000	25,000		636,0
Mud / Wastewater Disposal		325,000		-	1,000	326,0
Freight / Transportation		29,400	37,875	7,000	+	74,2
Rig Supervision / Engineering		189,600	81,600	6,000	7,200	284,4
Drill Bits		176,200			_	176,2
Fuel & Power	,	258,750	432,186	15,000	-	705,9
Water		92,500	869,215	3,000	1,000	965,7
Drlg & Completion Overhead		19,750	-			19,7
Plugging & Abandonment		10,700				
		383,067				383,0
Directional Drilling, Surveys				0.000		
Completion Unit, Swab, CTU		-	200,000	9,000		209,0
Perforating, Wireline, Slickline		-	235,540		-	235,5
High Pressure Pump Truck		-	91,200	6,000		97,2
Stimulation		-	3,134,965		-	3,134,9
Stimulation Flowback & Disp		-	15,500	131,250	-	146,7
insurance		46,653			_	46,6
Labor		308,500	58,000	45,000	5,000	416,5
Rental - Surface Equipment		177,433	317.168	35,000	10,000	539,6
Rental - Downhole Equipment		267,234	86,000	03,000	10,000	353,2
	16	67,010	31,408		5,000	103,4
Rental - Living Quarters						
Contingency		354,585	252,844	51,050	5,483	663,9
Operations Center		33,327		-	-	33,3
TOT	AL INTANGIBLES >	5,420,091	5,916,250	561,550	60,308	11,958,1
		DRILLING	COMPLETION	PRODUCTION		TOTAL
TANGIBLE COSTS		COSTS	COSTS	COSTS	FACILITY COSTS	COSTS
Surface Casing						
	\$	166 200			\$	
	5	166,200	\$	\$ -	\$ .	\$ 166,2
Intermediate Casing	. 5	154,480		\$ -	\$	\$ 166,2 154,4
Intermediate Casing Drilling Liner	- \$	154,480 180,900		\$	\$	\$ 166,2 154,4 180,9
Intermediate Casing Drilling Liner Production Casing	\$	154,480		\$ -	\$	\$ 166,2 154,4 180,9
Intermediate Casing Drilling Liner Production Casing Production Liner	\$	154,480 180,900		-	\$	\$ 166,2 154,4 180,9 757,9
Intermediate Casing Drilling Liner Production Casing Production Liner Tubing	\$	154,480 180,900 757,934		\$	\$	\$ 166,2 154,4 180,9 757,9 145,9
intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead	\$	154,480 180,900	\$	-	\$	\$ 166,2 154,4 180,9 757,9 
Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead	. \$	154,480 180,900 757,934		\$	\$	\$ 166,2 154,4 180,9
Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers	\$	154,480 180,900 757,934	\$	145,950	\$	\$ 166,2 154,4 180,9 757,9 - 145,9 146,0 78,5
intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Tanks	\$	154,480 180,900 757,934	\$	145,950		\$ 166,2 154,4 180,9 757,9 145,9 146,0 78,5 65,0
Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Tanks Production Vessels	\$	154,480 180,900 757,934	\$	145,950 45,000 6,000	65,000 165,438	\$ 166,2 154,4 180,9 757,9 145,9 146,0 78,5 65,0 165,4
Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Tanks Flow Lines	\$	154,480 180,900 757,934	\$	145,950 45,000 6,000	65,000 165,438 120,000	\$ 166,2 154,4 180,9 757,9 145,9 146,0 78,5 65,0, 185,4
intermediate Casing Drilling Liner Production Casing Production Liner Tubling Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string	\$	154,480 180,900 757,934	\$	145,950 45,000 6,000	65,000 165,438 120,000	\$ 166,2 154,4 180,9 757,9 145,9 146,0 78,5 65,0 165,4
intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Artificial Lift Equipment	\$	154,480 180,900 757,934	\$	145,950 45,000 6,000	65,000 65,000 165,438 120,000	\$ 166,2 154,4 180,9 757,9 145,9 146,0 78,5, 65,0 165,4 120,0
Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor	\$	154,480 180,900 757,934	\$	145,950 45,000 6,000	65,000 165,438 120,000	\$ 166,2 154,4 180,9 757,9 145,9 146,0 78,5 65,0 185,4 120,0
Intermediate Casing Drilling Liner Production Casing Production Liner Tubling Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor	\$	154,480 180,900 757,934	\$	145,950 45,000 6,000	65,000 165,438 120,000 40,625 75,000	\$ 166,2 154,4 180,9 757,6 145,9 146,0 78,5,6 65,6 165,4 120,0 345,0 40,6 75,5
Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Fanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps	\$	154,480 180,900 757,934	\$	145,950 45,000 6,000	65,000 165,438 120,000	\$ 166,2 154,4 180,9 757,9 145,9 146,0 78,5 65,0 165,4 120,0 345,0 40,6 75,0 25,6
Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Fanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps	\$	154,480 180,900 757,934	\$	145,950 45,000 6,000	65,000 165,438 120,000 40,625 75,000	\$ 166,2 154,4 180,9 757,9 145,9 146,0 78,5 65,0 165,4 120,0 345,0 40,6 75,0 25,6
Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Fanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Sourface Pumps Sourface Postface	\$	154,480 180,900 757,934	\$	145,950 45,000 6,000 345,000	65,000 165,438 120,000 40,625 75,000 20,625	\$ 166,2 154,4 180,9 757,6 145,9 146,0 78,5 65,0 185,4 120,0 40,6 75,5,0 25,6 25,6 25,0
Intermediate Casing Orilling Liner Production Casing Production Liner Fubling Wellhead Packers, Liner Hangers Fanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Non-controllable Surface Non-controllable Downhole	\$	154,480 180,900 757,934	\$	145,950 45,000 6,000	65,000 165,438 120,000 40,625 75,000 20,625	\$ 166, 154, 180, 757,5 145,5 146,6 78,8 65,0 120,0 345,0 40,0 75,5 22,6 22,0
ntermediate Casing Orilling Liner Production Casing Production Liner Fubling Wellhead Packers, Liner Hangers Fanks Froduction Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Non-controllable Surface Von-controllable Surface Von-controllable Downhole Downhole Pumps		154,480 180,900 757,934	\$	145,950 45,000 6,000 345,000	65,000 165,438 120,000 40,625 75,000 20,625 2,000	\$ 166, 154, 180, 757,5 145, 146,6 78,8 65,0 120,0 345,0 40,6 75,5 2,2,6
Intermediate Casing Drilling Liner Production Casing Production Liner Tubling Wellhead Packers, Liner Hangers Tanks Production Vessels Plow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Non-controllable Surface Non-controllable Downhole Downhole Pumps Measurement & Meter Installation		154,480 180,905 757,934	\$	145,950 45,000 6,000 345,000 5,000	65,000 165,438 120,000 40,625 75,000 20,625	\$ 166, 154, 180, 757, 145, 146, 78, 65, 120, 40, 40, 25, 25, 2, 72,
Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Tanks Production Vessels Plow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Non-controllable Downhole Downhole Pumps Measurement & Meter Installation Gas Conditioning / Dehydration		154,480 180,900 757,934 	\$	\$ 145,950 45,000 6,000 345,000	65,000 165,438 120,000 40,625 75,000 20,625 2,000	\$ 166,2 154,4 180,9 757,9 145,9 145,0 75,5 65,0 165,4 120,0 345,0 25,6 2,2,0
Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Von-controllable Surface Von-controllable Downhole Downhole Pumps Measurement & Meter Installation Gas Conditionling J Dehydration Gas Conditionling J Dehydration Interconnecting Facility Piping		154,480 180,905 757,934	\$	145,950 45,000 6,000 345,000 5,000	\$ 65,000 165,438 120,000 40,625 75,000 20,625 2,000	\$ 166, 154, 180, 757,5 145,5 146,6 78,8 65,0 120,0 25,5 25,5 2,6 2,6 2,7 2,0 2,7 2,0 2,0 2,0 2,0 2,0 2,0 2,0 2,0 2,0 2,0
Intermediate Casing Drilling Liner Production Casing Production Liner Tubling Wellhead Packers, Liner Hangers Tanks Production Vessels Production Costs Surface Pumps Non-controllable Surface Non-controllable Surface Non-controllable Downhole Downhole Pumps Measurement & Meter Installation Sas Conditioning / Dehydration Interconnecting Facility Piping Satthering / Bulk Lines		154,480 180,900 757,934 	\$	\$	65,000 165,438 120,000 40,625 75,000 20,625 2,000	\$ 166, 154, 180, 757,5 145,5 146,6 78,8 65,0 120,0 25,5 25,5 2,6 2,6 2,7 2,0 2,7 2,0 2,0 2,0 2,0 2,0 2,0 2,0 2,0 2,0 2,0
Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor installation Costs Surface Pumps Non-controllable Surface Non-controllable Surface Non-controllable Surface Non-controllable Surface Surface Pumps Measurement & Meter Installation Gas Conditioning / Dehydration interconnecting Facility Piping Sathering / Bulk Lines Valves, Oumps, Controllers		154,480 180,900 757,934 	\$	\$ 145,950 45,000 6,000 345,000	\$	\$ 186; 154.4 180; 757; 145; 146; 78.4 120, 345; 40, 75; 2, 2, 2, 40, 72, 40, 72, 40, 72, 40, 40, 40, 40, 40, 40, 40, 40, 40, 40
Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Tanks Production Vessels Plow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Mon-controllable Surface Non-controllable Downhole Downhole Pumps Measurement & Meter Installation Gas Conditioning / Dehydration interconnecting Facility Piping Sathering / Bulk Lines Valves, Dumps, Controllers Tank / Facility Containment		154,480 180,900 757,934 	\$	\$	\$ 65,000 165,438 120,000 40,625 75,000 20,625 2,000 	\$ 166, 154, 180, 757,8 145,6 146,6 78.8 65,6 120,6 40,6 75,5 25,6 27,2,6 72,6 72,6 73,9 74,0 75,0 75,0 75,0 75,0 75,0 75,0 75,0 75
Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Tanks Production Vessels Plow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Mon-controllable Surface Non-controllable Downhole Downhole Pumps Measurement & Meter Installation Gas Conditioning / Dehydration interconnecting Facility Piping Sathering / Bulk Lines Valves, Dumps, Controllers Tank / Facility Containment		154,480 180,900 757,934 	\$	\$ 145,950 45,000 6,000 345,000	\$	\$ 166, 154, 180, 757,8 145,6 146,6 78.8 65,6 120,6 40,6 75,5 25,6 27,2,6 72,6 72,6 73,9 74,0 75,0 75,0 75,0 75,0 75,0 75,0 75,0 75
Intermediate Casing Drilling Liner Production Casing Production Liner Tubling Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Non-controllable Surface Non-controllable Downhole Downhole Pumps Measurement & Meter Installation Gas Conditioning / Dehydration Interconnecting Facility Piping Gathering / Bulk Lines Valves, Oumps, Controllers Tank / Facility Containment Flare Stack		154,480 180,900 757,934 	\$	\$ 145,950 45,000 6,000 5,000	\$	\$ 166,2 154,4 180,9 757,9 145,9 146,0 76,5 65,0 165,4 120,0 25,6 2,0 72,8 2,0 343,0 345,0 25,6 2,0 345
Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Non-controllable Surface Non-controllable Surface Non-controllable Downhole Downhole Pumps Measurement & Meter Installation Gas Conditioning / Dehydration Interconnecting Facility Piping Gathering / Bulk Lines Valves, Oumps, Controllers Tank / Facility Containment Flare Stack Electrical / Grounding		154,480 180,900 757,934 	\$	\$	\$	\$ 166.2 154.4 180.9 757.9 145.9 146.0 78.5 65.0 165.4 120.0 25.6 2.0 72.8 2.0 2.0 33.3 33.7 80.0
Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Mon-controllable Surface Non-controllable Surface Non-controllable Downhole Downhole Pumps Measurement & Meter Installation Gas Conditioning / Dehydration interconnecting Facility Piping Gathering / Bulk Lines Valves, Dumps, Controllers Tank / Facility Containment Flare Stack Electrical / Grounding Communications / SCADA		154,480 180,900 757,934 	\$	\$ 145,950 45,000 6,000 5,000	\$ 65,000 165,438 120,000 40,625 75,000 20,625 2,000 61,875 62,500 9,375 33,750 50,000 12,500	\$ 166,2 154,4 180,9 757,9 145,9 146,0 78,5 65,0 165,4 120,0 25,6 2,0 72,0 72,0 72,0 72,0 72,0 73,0 74,0 75,0 75,0 75,0 75,0 75,0 75,0 75,0 75
Intermediate Casing Dorilling Liner Production Casing Production Liner Tubling Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Non-controllable Surface Non-controllable Downhole Downhole Pumps Measurement & Meter Installation Gas Conditioning / Dehydration Interconnecting Facility Piping Gathering / Bulk Lines Valves, Dumps, Controllers Tank / Facility Containment Flare Stack Electrical / Grounding Communications / SoADA Instrumentation / Safety		154,480 180,900 757,934 	\$	\$	\$	\$ 166.2 154.4 186.9 757.9 145.9 146.0 76.5 65.0 155.4 122.0 25.6 25.6 25.6 27.5 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0

PREPARED BY	MATADOR PRODUCTION COMPANY	f:

Onlling Engineer:	88	Team Lead -WTX/NM	
Completions Engineer	JH	TW	
Production Engineer	GL		

MATADOR	RESOURCES	COMPANY	APPROVAL:

Presidentvs	EVP, Geoscience	
EVP, COO	EVP, Land	
EVP, ReservoirWTE		

### NON OPERATING PARTNER APPROVAL:

Company Name:	Working Interest (%):	Tax ID:	
Signed by:	Date:		
Title;	Approval: Yes	No	(mark one)

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. C-5
Submitted by: Matador Production Company
Hearing Date: December 04, 2025
Case No. 25737

### **Summary of Communications – Twinkle 2601 Fed Com E2E2 Wolfcamp**

Earthstone Permian, LLC, (a wholly owned subsidiary of Permian Resources Operating, LLC):

- 9/3/2025 Well proposals mailed via certified mail
- 9/6/2025 Well proposals delivered via certified mail
- 9/6/2025-present: Discussed at various times Earthstone Permian, LLC's participation in the wells proposed.

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. C-6
Submitted by: Matador Production Company
Hearing Date: December 04, 2025
Case No. 25737

Twinkle Fed Com - E2E2 Wolfcamp						
Owner Name	Ownership Type	Ownership Status	Commitment Type	Notice Provided - Letter	Notice Provided - NOP	Exhibit
DOW Chemical Co.	WI	Committed	JOA	N/A	N/A	N/A
Permian Resources Operating LLC	WI	Uncommitted	N/A	10/24/2025	10/29/2025	Exhibit E and F
Hutchings Oil Co.	ORRI	Uncommitted	N/A	10/24/2025	10/29/2025	Exhibit E and F
Morgan, Frank & Robin	ORRI	Uncommitted	N/A	10/24/2025	10/29/2025	Exhibit E and F
Susan S. Murphy Marital Trust UTA 11/15/12	ORRI	Uncommitted	N/A	10/24/2025	10/29/2025	Exhibit E and F
Mark B. Murphy Irrev. Trust UTA 12/11/12	ORRI	Uncommitted	N/A	10/24/2025	10/29/2025	Exhibit E and F
Snoddy Oil & Gas Trust	ORRI	Uncommitted	N/A	10/24/2025	10/29/2025	Exhibit E and F
Sydney Investments, LP	ORRI	Uncommitted	N/A	10/24/2025	10/29/2025	Exhibit E and F
Hidden Hills Minerals, LLC	ORRI	Uncommitted	N/A	10/24/2025	10/29/2025	Exhibit E and F
Topsey, LLC	ORRI	Uncommitted	N/A	10/24/2025	10/29/2025	Exhibit E and F
Titus Oil & Gas Production, LLC	Record Title	Uncommitted	N/A	10/24/2025	10/29/2025	Exhibit E and F

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

APPLICATION OF MRC PERMIAN COMPANY FOR COMPULSORY POOLING, LEA AND EDDY COUNTIES, NEW MEXICO.

**CASE NO. 25737** 

### SELF-AFFIRMED STATEMENT OF ANDREW PARKER, GEOLOGIST

- 1. My name is Andrew Parker. I work for MRC Energy Company, an affiliate of Matador Production Company ("Matador"), as a Senior Vice President of Geosciences.
- 2. I have previously testified before the New Mexico Oil Conservation Division as an expert witness in petroleum geology. My credentials as a petroleum geologist have been accepted by the Division and made a matter of record.
- 3. I am familiar with the application filed by MRC in this case, and I have conducted a geologic study of the lands in the subject area.
- 4. **MRC Exhibit D-1** is a locator map outlining the horizontal spacing unit with a black box shaded in yellow, with the larger area identified in a red box.
- 5. In this case, MRC intends to develop the Upper Wolfcamp of the Wolfcamp formation.
- 6. MRC Exhibit D-2 is a subsea structure map prepared off the top of the Wolfcamp formation. The contour interval is 50 feet. The structure map shows the Wolfcamp formation gently dipping to the southeast. The structure appears consistent across the proposed wellbore path. I do not observe any faulting, pinchouts, or other geologic impediments to horizontal drilling.
  - 7. Also included on MRC Exhibit D-2 is a line of cross section from A to A'.

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. D
Submitted by: Matador Production Company
Hearing Date: December 04, 2025

Case No. 25737

- 8. MRC Exhibit D-3 is a structural cross-section prepared displaying open-hole logs run over the Wolfcamp formation from the four representative wells denoted from A to A'. For each well in the cross-section, the following logs are included: gamma ray, caliper, resistivity, and porosity, where available. The proposed target interval for the proposed well is labeled and marked with a yellow shaded area. The logs in the cross-section demonstrate that the targeted interval, within the Wolfcamp formation, is consistent in thickness, across the entirety of the proposed spacing unit.
- 9. In my opinion, the standup orientation is the preferred orientation for development in this area for Wolfcamp wells because the maximum horizontal stress is east-west in this area.
- 10. Based on my geologic study of the area, I have not identified any geologic impediments to drilling horizontal wells within the Wolfcamp formation in the area of the spacing unit proposed in this case.
- 11. In my opinion, each quarter-quarter section will be productive and contribute moreor-less equally to production from the horizontal spacing unit.
- 12. In my opinion, horizontal drilling will be the most efficient method to develop this acreage, to prevent the drilling of unnecessary wells, and to result in the greatest ultimate recovery.
- 13. Approving MRC's application will be in the best interest of conservation, the prevention of waste, and protection of correlative rights.
- 14. MRC Exhibits D-1 through D-3 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.

Andrew Parker

Date

**Locator Map** 

#### BEFORE THE OIL CONSERVATION DIVISION

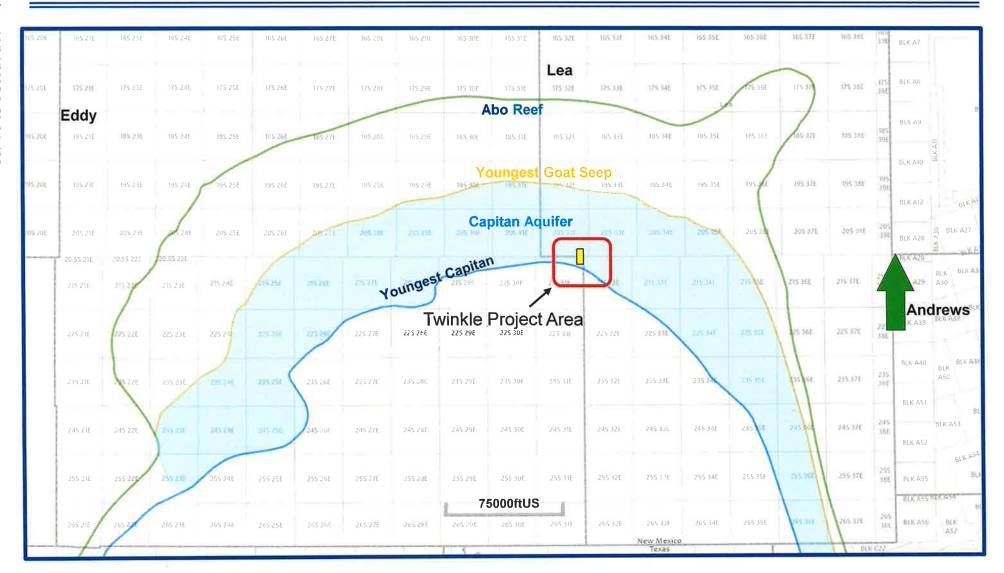
Santa Fe, New Mexico Exhibit No. D-1

Submitted by: Matador Production Company

Hearing Date: December 04, 2025

Case No. 25737

## **Exhibit D-1**



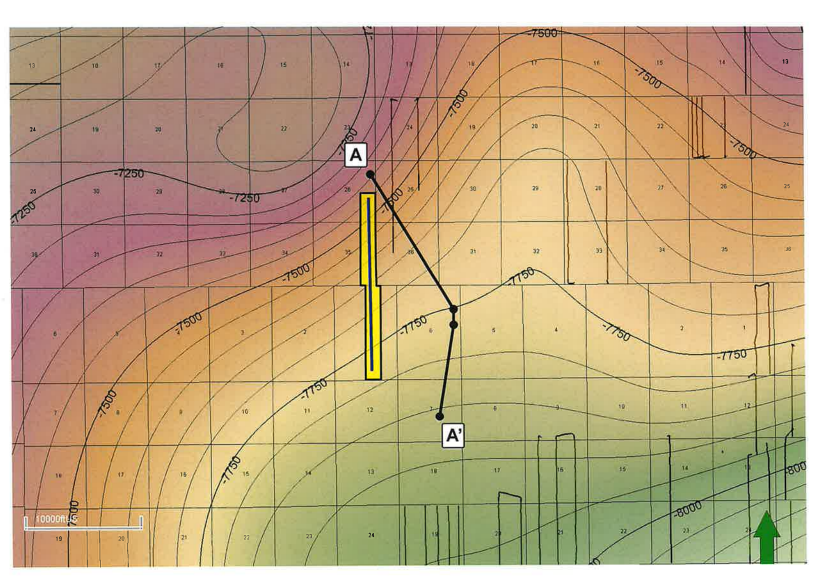
#### BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico

Exhibit No. D-2

**Submitted by: Matador Production Company** Hearing Date: December 04, 2025

## **Exhibit D-2**

# HAT MESA; WOLFCAMP [96438] Structure Map (Top Wolfcamp Subsea) A – A' Reference Line



### Map Legend

**Twinkle Wells** 

**Wolfcamp Wells** 

**Project Area** 



C. I. = 50'

#### BEFORE THE OIL CONSERVATION DIVISION

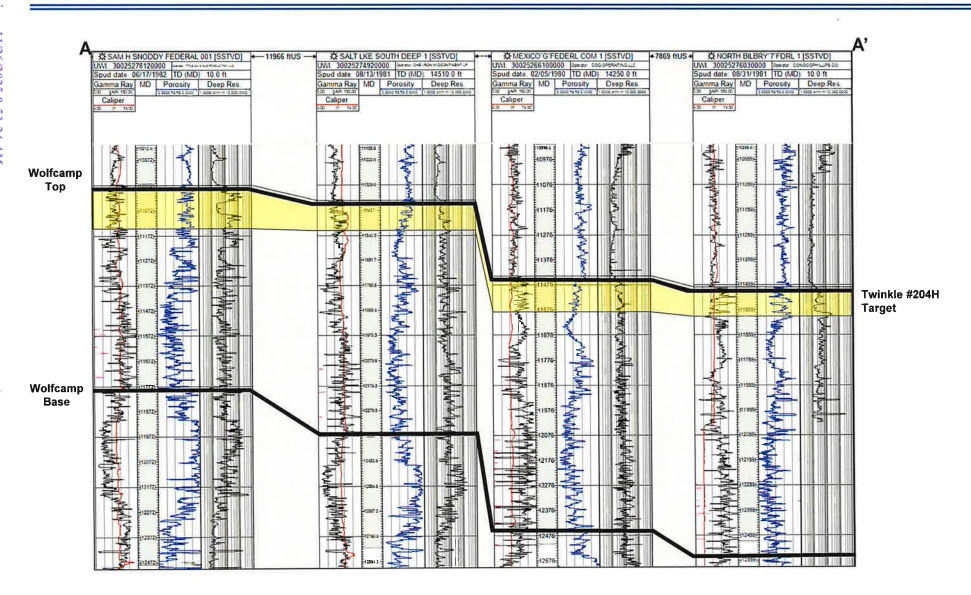
Santa Fe, New Mexico Exhibit No. D-3

Submitted by: Matador Production Company Hearing Date: December 04, 2025

Case No. 25737

## Exhibit D-3

# HAT MESA; WOLFCAMP [96438] Structural Cross-Section A - A'



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

APPLICATION OF MRC PERMIAN COMPANY FOR COMPULSORY POOLING, LEA AND EDDY COUNTIES, NEW MEXICO.

**CASE NO. 25737** 

SELF-AFFIRMED STATEMENT OF PAULA M. VANCE

1. I am attorney in fact and authorized representative of MRC Permian Company

("MRC"), 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 November 20, 2025.

5. I caused a notice to be published to all parties subject to these proceedings. 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: Matador Production Company Hearing Date: December 04, 2025

Case No. 25737

11/20/25 Date



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

October 24, 2025

### VIA CERTIFIED MAIL CERTIFIED RECEIPT REQUESTED

TO: ALL AFFECTED INTEREST OWNERS

Re: Application of MRC Permian Company for Compulsory Pooling, Lea and Eddy Counties, New Mexico: Twinkle 2601 Federal Com 204H Well

Ladies & Gentlemen:

This letter is to advise you that MRC Permian Company has filed the enclosed application with the New Mexico Oil Conservation Division. A hearing has been requested before a Division Examiner on November 13, 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 Hawks Holder at (972) 619-4336 or at hawks.holder@matadorresources.com.

Sincerely,

Paula M. Vance

ATTORNEY FOR MRC PERMIAN COMPANY AND MATADOR PRODUCTION COMPANY

#### MRC - Twinkle 202H-204H wells - Case nos. 25735-25737 Postal Delivery Report

9414811898765476083025  DOW Chemical Co. 1254 Enclave Pikwy Houston TX 77077-1672  2025 in HOUSTON, TX 77077.  77077-1672  2025 in HOUSTON, TX 77078.  Your item was delivered to the front desk, reception area, or mail room at 4.01 pm on October 28, 2025 in HOUSTON, TX 7708.  Your item was delivered to the front desk, reception area, or mail room at 4.01 pm on October 27, 2025 in HOUSTON, TX 7708.  Your item was delivered to the front desk, reception area, or mail room at 4.01 pm on October 27, 2025 in HOUSTON, TX 7708.  Your item was delivered to an individual at the address at 1:38 pm on October 28, 2025 in POST 27, 2025 in HOUSTON, TX 7708.  Your item was delivered to an individual at the address at 1:38 pm on October 28, 2025 in POST 27, 2025 in POST 2005 in P							Your item was delivered to an individual at
9414811898765476083001 Hidden Hills Minerals, LLC  3270 W Main St  Houston  TX  77098-1918 October 22, 2025 in HDUSTON, TX 77098.  Your item was delivered to the front desk, reception area, or mail room at 4:01 pm on 77098-1918 October 22, 2025 in HDUSTON, TX 77098.  Your item has been delivered and is available at a PO Box at 8:25 am on October 28, 2025 in HDUSTON, TX 77098.  Worl item has been delivered and is available at a PO Box at 8:25 am on October 28, 2025 in HDUSTON, TX 77098.  Hutchings Oil Co.  PO Box 1216 Albuquerque NM  87103-1216 87103.  Vour item was delivered to an individual at the address at 1:38 pm on October 28, 2025 in HDUSTON, TX 76107.  Your item was picked up at the post office at 11:06 am on October 28, 2025 in FORT WORTH, TX 76107.  Your item was delivered to an individual at the address at 2:38 pm on October 28, 2025 in FORT WORTH, TX 76107.  Your item was delivered to an individual at the address at 2:38 pm on October 28, 2025 in FORT WORTH, TX 76107.  Your item was delivered to an individual at the address at 2:38 pm on October 28, 2025 in FORT WORTH, TX 76107.  Your item was delivered to an individual at the address at 2:38 pm on October 28, 2025 in FORT WORTH, TX 76107.  Your item was glicked up at the post office at 10:48 pm on FORT WORTH, TX 76107.  Your item was glicked up at the post office at 10:48 pm on October 28, 2025 in MDIAND, TX 79701.  Your item was picked up at the post office at 10:48 pm on October 28, 2025 in MDIAND, TX 79701.  Your item was picked up at the post office at 10:48 pm on October 29, 2025 in AUDIAND, TX 7007 in HEM 2016 pm on October 28, 2025 in MDIAND, TX 7007 in HEM 2016 pm on October 28, 2025 in MDIAND, TX 7007 in HEM 2016 pm on October 28, 2025 in MDIAND, TX 7007 in HEM 2016 pm on October 28, 2025 in MDIAND, TX 7007 in HEM 2016 pm on October 28, 2025 in MDIAND, TX 7007 in HEM 2016 pm on October 28, 2025 in MDIAND, TX 7007 in HEM 2016 pm on October 28, 2025 in MDIAND, TX 7007 in HEM 2016 pm on October 28, 2025 in MDIAND, TX 7007 in HEM 2016 pm on Oct							the address at 12:42 pm on October 28,
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9414811898765476083091 Hidden Hills Minerals, LLC 3270 W Main St Houston TX 77098-1918 October 28, 2025 in HOUSTON, TX 77098.  9414811898765476083094 Hutchings Oil Co. PO Box 1216 Albuquerque NM 87103-1216 87103.  Wimbrough Working Interests, LLC, c/o 9414811898765476083092 PlainsCapital Bank, Agent 790 Box 2484 Roswell NM 88201-2493 (2025 in ARISE), NM 88201.  9414811898765476083414 Morgan, Frank & Robin 135 W Cottonwood Rd Artesia NM 88210-922 (2025 in ARISEA, NM 88210.  9414811898765476083422 Permian Resources Operating LLC 300 N Marienfeld St Ste 1000 Midland TX 79701-4688 (2025 in MIDLAND, TX 79701.  9414811898765476083421 Ventris, Successor Trustee  9414811898765476083421 Ventris, Successor Trustee  9414811898765476083421 Ventris, Successor Trustee  9414811898765476083422 Vertris, Successor Trustee  9414811898765476083421 Ventris, Successor Trustee  9414811898765476083421 Ventris, Successor Trustee  9414811898765476083421 Ventris, Successor Trustee  9414811898765476083421 Ventris, Successor Trustee  9414811898765476083422 Vertris, Successor Trustee  9414811898765476083423 Ventris, Successor Trustee  9414811898765476083421 Ventris, Successor Trustee  9414811898765476083421 Ventris, Successor Trustee  9414811898765476083422 Ventris, Successor Trustee  9414811898765476083423 Ventris, Successor Trustee  9414811898765476083423 Ventris, Successor Trustee  9414811898765476083424 Ventris, Successor Trustee  9414811898765476083425 Ventris, Successor Trustee  9414811898765476083429 Ventris, Successor Trustee  94148							
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9414811898765476083094 Hutchings Oil Co. PO Box 1216 Albuquerque NM 87103-1216 87103.  Wimbrough Working Interests, LLC, c/o 9414811898765476083032 PlainsCapital Bank, Agent 3707 Camp Bowie Blvd Ste 220 Fort Worth TX 76107-3330 2025 in FORT WORTH, TX 76107.  9414811898765476083070 Trustee Murphy, Mark B. PO Box 2484 Roswell NM 88202-2484 ROSWELL, NM 8820.  9414811898765476083414 Morgan, Frank & Robin 135 W Cottonwood Rd Artesia NM 88210-9224 2025 in ARTESIA, NM 88210.  9414811898765476083452 Permian Resources Operating LLC 300 N Marienfeld St Ste 1000 Midland TX 79701-4688 2025 in MDLAND, TX 79701.  9414811898765476083469 Petrolux, Inc. PO Box 1473 Roswell NM 88202-1473 ROSWELL, NM 8820.  9414811898765476083451 Ventris, Successor Trustee 3201 Lakeshire Ridge Way Susan S. Murphy Marital Trust UTA 11/15/12, 706 Brazos St Roswell NM 88210-3272 Trustee Murphy, Susan S. Winey Investments, LP 3270 W Main St Houston TX 77098-19318 No action needed.  9414811898765476083445 Sydney Investments, LP 3270 W Main St Houston TX 77098-19318 No action needed.  9414811898765476083445 Sydney Investments, LP 3270 W Main St Houston TX 77098-19318 No action needed.  9414811898765476083445 Sydney Investments, LP 3270 W Main St Houston TX 77098-19318 No action needed.  9414811898765476083445 Sydney Investments, LP 3270 W Main St Houston TX 77098-19318 No action needed.  9414811898765476083445 Sydney Investments, LP 3270 W Main St Houston TX 77098-19318 No action needed.  9414811898765476083445 Sydney Investments, LP 3270 W Main St Houston TX 77098-19318 No action needed.  9414811898765476083445 Sydney Investments, LP 3270 W Main St Houston TX 77098-19318 No action needed.  9414811898765476083445 Sydney Investments, LP 3270 W Main St Houston TX 77098-19318 No action needed.  9414811898765476083445 Sydney Investments, LP 3270 W Main St Houston TX 77098-19318 No action needed.  9414811898765476083445 Sydney Investments, LP 3270 W Main St Houston TX 77098-19318 No action needed.							reception area, or mail room at 4:01 pm on
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9414811898765476083049 Hutchings Oil Co. PO Box 1216 Albuquerque M8 87103-1216 87103-121							Your item has been delivered and is
Hutchings Oil Co.  PO Box 1216  Albuquerque  MM 87103-1216  Fort Worth  TX 76107-3330  PainsCapital Bank, Agent  Mark B. Murphy Irrev. Trust UTA 12/11/12,  Mark B. Murphy Irrev. Trust UTA 12/11/12,  PO Box 2484  Roswell  Morgan, Frank & Robin  135 W Cottonwood Rd  Artesia  MM 88201-9242  Permian Resources Operating LLC  Snoddy Oil & Gas Trust, Michelle Johnson  9414811898765476083421  PO Box 1473  Roswell  MM 88202-1478  Roswell  NM 88202-1478  Pow Irrem was delivered to an individual at the address at 1:36 pm on October 28, 2025 in AIRTESIA, NM 88201.  Your item was delivered to an individual at the address at 2:32 pm on October 28, 2025 in AIRTESIA, NM 88201.  Your item was delivered to an individual at the address at 2:32 pm on October 28, 2025 in AIRTESIA, NM 88201.  Your item was delivered to an individual at the address at 1:23 pm on October 28, 2025 in AIRTESIA, NM 88201.  Your item was delivered to an individual at the address at 1:23 pm on October 28, 2025 in AIRTESIA, NM 88201.  Your item was delivered to an individual at the address at 1:23 pm on October 28, 2025 in AIRTESIA, NM 88201.  Your item was delivered to an individual at the address at 1:23 pm on October 28, 2025 in AIRTESIA, NM 88201.  Your item was delivered to an individual at the address at 1:23 pm on October 28, 2025 in AIRTESIA, NM 88201.  Your item was delivered to an individual at the address at 1:23 pm on October 28, 2025 in AIRTESIA, NM 88201.  Your item was delivered to Middle and the address at 1:23 pm on October 28, 2025 in AIRTESIA, NM 88201.  Your item was delivered to Middle at the address at 1:23 pm on October 28, 2025 in AIRTESIA, NM 88201.  Your item was gicked up at the post office at 10:46 am on October 29, 2025 in AIRTESIA, NM 88201.  Your item was delivered on November 12, 2025 at 4:12 pm in ROSWELL, NM 88201.  Your item was delivered to the individual at the address at 1:24 pm in ROSWELL, NM 88201.  Your item was delivered							available at a PO Box at 8:25 am on
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9414811898765476083452 Permian Resources Operating LLC 300 N Marienfeld St Ste 1000 Midland TX 79701-4688 2025 in MIDLAND, TX 79701.  Your item was picked up at the post office at 10:46 am on October 29, 2025 in ROSWELL, NM 88201.  Your item was picked up at the post office at 10:04 am on October 29, 2025 in ROSWELL, NM 88201.  Your item was picked up at the post office at 10:00 am on October 29, 2025 in BOMOND, OK 73034-1053 EDMOND, OK 73034.  Your item was picked up at the post office at 10:00 am on October 29, 2025 in ROSWELL, NM 88201.  Your item could not be delivered on November 12, 2025 at 4:12 pm in ROSWELL, NM 88201. It was held for the required number of days and is being returned to the sender.  Your item could not be delivered on November 12, 2025 at 4:12 pm in ROSWELL, NM 88201. It was held for the required number of days and is being returned to the sender.  We were unable to deliver your package at 4:44 pm on October 31, 2025 in HOUSTON, TX 77098 because the business was closed. We will redeliver on the next business day.  9414811898765476083445 Sydney Investments, LP 3270 W Main St Houston TX 77098-1918 No action needed.  Your item was delivered to the front desk,							
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on October 28, 2025 in FORT WORTH, TX							
9414811898765476083438 Titus Oil & Gas Production, LLC 420 Throckmorton St Ste 1150 Fort Worth TX 76102-3761 76102.	9414811898765476083438	Titus Oil & Gas Production, LLC	420 Throckmorton St Ste 1150	Fort Worth	TX	76102-3761	

#### MRC - Twinkle 202H-204H wells - Case nos. 25735-25737 Postal Delivery Report

						Your item was delivered to the front desk,
						reception area, or mail room at 4:01 pm on
9414811898765476083476	Topsey, LLC	3270 W Main St	Houston	TX	77098-1918	October 28, 2025 in HOUSTON, TX 77098.

# Received bench: 11/25/2025 4:4505 PM ication

No. 69120

State of New Mexico Publisher

County of Eddy:

### Adrian Hedden

being duly sworn, sayes that he is the Publisher
of the Carlsbad Current Argus, a weekly newspaper of
general circulation, published in English at Carlsbad,
said county and state, and that the hereto attached

### Legal Ad

was published in a regular and entire issue of the said
Carlsbad Current Argus, a weekly newspaper duly qualified
for that purpose within the meaning of Chapter 167 of
the 1937 Session Laws of the state of New Mexico for

1 Consecutive weeks/day on the same

day as follows:

First Publication

Second Publication

Third Publication

Fourth Publication

Fifth Publication

Sixth Publication

Seventh Publication

Eighth Publication

Subscribed ans sworn before me this

Subscribed ans sworn before me this

28th

day of

October

2025

LATISHA ROMINE
Notary Public, State of New Mexico
Commission No. 1076338
My Commission Expires
05-12-2027

Latisha Romine

Notary Public, Eddy County, New Mexico

# Copy of Publication:

Case No. 25737: Application of MRC Permian Company for Case No. 25737: Application of MRC Permian Company for Compulsory Pooling, Lea and Eddy Counties, New Mexico. Notice to all affected interest owners, including all heirs, devisees and successors of: DOW Chemical Co.; Hidden Hills Minerals, LLC; Hutchings Oil Co.; Kimbrough Working Interests, LLC, c/o Plains Capital Bank, Agent; Mark B. Murphy Irrev. Trust UTA 12/11/12, Trustee: Murphy, Mark B. Murphy Irrev. Prophy & Pooling Recognition B.; Morgan, Frank & Robin; Permian Resources Operating LLC; Petrolux, Inc.; Snoddy Oil & Gas Trust, Michelle Johnson Ventris, Successor Trustee; Susan S. Murphy Marital Trust UTA 11/15/12, Trustee: Murph, Susan S.; Sydney Investments, LP; Titus Oil & Gas Production, LLC; and Topsey, LLC. 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 November 13, 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 docket for the hearing date: https://www.emnrd.nm.gov/ocd/hearing-info/ or Tschantz, at Freya.Tschantz@emnrd.nm.gov. contact Freya Applicant in the above-styled cause seeks an order pooling the uncommitted interest owners in a standard 482.52-acre, more or less, horizontal well spacing unit in the Wolfcamp formation underlying the E/2 SE/4 of Section 26 and the E/2 E/2 of Section 35, Township 20 South, Range 32 East, Lea County, New Mexico, as well as Lots 2, 7, 10, & 15, the NW/4 SE/4, and the SW/4 SE/4 (W/2 E/2 equivalent) of irregular Section 1, Township 21 South, Range 31 East, Eddy County, New Mexico. Applicant seeks to initially dedicate the above-referenced spacing unit to the proposed Twinkle 2601 Federal Com 204H well, to be horizontally drilled from a surface location in the SE/4 NE/4 (Unit H) of Section 26, T20S-R32E, with a first take point in the NE/4 SE/4 (Unit I) of Section 26, T20S-R32E, and a last take point in the SW/4 SE/4 (Unit O) of irregular Section 1, T21S-R31E. Also, to be considered will be the cost of drilling and completing the well and the allocation of the costs thereof, actual operating costs and charges for supervision, designation of Matador Production Company as operator of the proposed spacing unit, and a 200% charge for risk involved in drilling the proposed well. The subject area is located approximately 32 miles east of Carlsbad, New

69120-Published in Carlsbad Current Argus Oct. 28, 2025

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. F
Submitted by: Matador Production Company
Hearing Date: December 04, 2025
Case No. 25737

## Affidavit of Publication

STATE OF NEW MEXICO COUNTY OF LEA .

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

> Beginning with the issue dated October 29, 2025 and ending with the issue dated October 29, 2025.

Publisher

Sworn and subscribed to before me this 29th day of October 2025.

**Business Manager** 

My commission expires

Beal)

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.

#### **LEGAL NOTICE** October 29, 2025

Case No. 25737: Application of MRC Permian Company for Compulsory Pooling, Lea and Eddy Counties, New Mexico. Notice to all affected interest owners, including all heirs, devisees and successors of: DOW Chemical Co.; Hidden Hills Minerals, LLC; Hutchings Oil Co.; Kimbrough Working Interests, LLC, c/o Plains Capital Bank, Agent; Mark B. Murphy Irrev. Trust UTA 12/11/12, Trustee: Murphy, Mark B.; Morgan, Frank & Robin; Permian Resources Operating LLC; Petrolux, Inc.; Snoddy Oil & Gas Trust, Michelle Johnson Ventris, Successor Trustee; Susan S. Murphy Marital Trust UTA 11/15/12, Trustee: Murph, Susan S.; Sydney Investments, LP; Titus Oil & Gas Production, LLC; and Topsey, LLC. 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 November 13, 2025, to consider this application. The hearing will be conducted in a hybrid fashien, 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 docket for the hearing date: https://www.emnrd.nm.gov/ocd/hearing-info/or contact Freya Tschantz, at Freya.Tschantz@emnrd.nm.gov/ocd/hearing-info/or contact Freya Tschantz, at Freya.Tschantz@emnrd.nm.gov/ Applicant in the above-styled cause seeks an order pooling the uncommitted interest owners in a standard 482.52-acre, more or less, horizontal well spacing unit in the Wolfcamp formation underlying the E/2 SE/4 of Section 26 and the E/2 E/2 of Section 35, Township 20 South, Range 32 East, Lea County, New Mexico, as well as Lots 2, 7, 10, & 15, the NW/4 SE/4, and the SW/4 SE/4 (W/2 E/2 equivalent) of irregular Section 1, Township 21 South, Range 31 East, Eddy County, New Mexico. Applicant in the SW/4 SE/4 (Unit 10) of irregular Section 1, T21S-R31E. Also, to be considere Mexico. #00305645

67100754

00305645

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