# BEFORE THE OIL CONSERVATION DIVISION EXAMINER HEARING OCTOBER 19, 2023

# CASE No. 23670 REVISED HEARING PACKET

Drew Dix Fed Com #113H, #123H & #133H

### EDDY COUNTY, NEW MEXICO



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

APPLICATION OF MRC PERMIAN COMPANY FOR COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO.

**CASE NO. 23670** 

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### COMPULSORY POOLING APPLICATION CHECKLIST

Page 3 of

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

Case: 23670	APPLICANT'S RESPONSE				
Date	October 19, 2023				
Applicant	MRC Permian Company				
Designated Operator & OCDID (affiliation if applicable)	Matadar Production Company (OCPID No. 229027)				
Designated Operator & OGRID (affiliation if applicable)	Matador Production Company (OGRID No. 228937)				
Applicant's Counsel:	Holland & Hart LLP				
Case Title:	APPLICATION OF MRC PERMIAN COMPANY FOR COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO.				
Entries of Appearance/Intervenors:	S.K. Warren Resources, LLC				
Well Family	Drew Dix				
Formation/Pool					
Formation Name(s) or Vertical Extent:	Bone Spring Formation				
Primary Product (Oil or Gas):	Oil				
Pooling this vertical extent:	N/A				
Pool Name and Pool Code:	Culebra Bluff; Bone Spring, South [15011]				
Well Location Setback Rules:	Statewide oil rules				
Spacing Unit					
Type (Horizontal/Vertical)	Horizontal				
Size (Acres)	240				
Building Blocks:	40 acres				
Orientation:	East-West				
Description: TRS/County	N/2 S/2 of Section 1 and N/2 SE/4 of Section 2, 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 BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico				
Proximity Tracts: If yes, description	No Exhibit No. A Submitted by: MRC Permian Company				
Proximity Defining Well: if yes, description	N/A Hearing Date: October 19, 2023 Case No. 23670				
Applicant's Ownership in Each Tract	Exhibit C-3, C-4				
Well(s)					
Name & API (if assigned), surface and bottom hole location, footages, completion target, orientation, completion status (standard or non-standard)	Add wells as needed				

NAC II no.	D DI T LO 1144011 II
Wellet Lived by OCD: 10/17/2023 3:58:06 PM	Drew Dix Fed Com #113H well SHL: 721' FSL, 661' FEL (Unit P) of Section 1
	BHL: 1,980' FSL, 2,561' FEL (Unit J) of Section 2
	Target: Bone Spring
	Orientation: East-West
	Completion: Standard Location
Well #2	Drew Dix Fed Com #123H well
	SHL: 691' FSL, 661' FEL (Unit P) of Section 1 BHL: 2,310' FSL, 2,559' FEL (Unit J) of Section 2
	Target: Bone Spring
	Orientation: East-West
	Completion: Standard Location
Well #3	Drew Dix Fed Com #133H well
	SHL: 881' FSL, 661' FEL (Unit P) of Section 1
	BHL: 1,980' FSL, 2,561' FEL (Unit J) of Section 2 Target: Bone Spring
	Orientation: East-West
	Completion: Standard Location
Horizontal Well First and Last Take Points	Exhibit C-1
Completion Target (Formation, TVD and MD)	Exhibit C-5
AFE Capex and Operating Costs	
Drilling Supervision/Month \$	\$8,000
Production Supervision/Month \$	\$800
Justification for Supervision Costs	Exhibit C
Requested Risk Charge	200%
Notice of Hearing	
Proposed Notice of Hearing	Exhibit B
Proof of Mailed Notice of Hearing (20 days before hearing)	Exhibit E
Proof of Published Notice of Hearing (10 days before hearing)	Exhibit F
Ownership Determination	
Land Ownership Schematic of the Spacing Unit	Exhibit C-2
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, C-4
Unlocatable Parties to be Pooled	10; See Exhibit C, C-6
Ownership Depth Severance (including percentage above &	10; see Exhibit C, C-6
below)	N/A
Joinder	
Sample Copy of Proposal Letter	Exhibit C-5
List of Interest Owners (ie Exhibit A of JOA)	Exhibit C-3, C-4

Chronology of Contact with Non-Joined Working Interests	Exhibit C-6 Page 5
<u> </u>	
Overhead Rates In Proposal Letter	Exhibit C-5
Cost Estimate to Drill and Complete	Exhibit C-5
Cost Estimate to Equip Well	Exhibit C-5
Cost Estimate for Production Facilities	Exhibit C-5
Geology	
Summary (including special considerations)	Exhibit D
Spacing Unit Schematic	Exhibit D-1
Gunbarrel/Lateral Trajectory Schematic	N/A
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-3, C-4
General Location Map (including basin)	Exhibit D-1
Well Bore Location Map	Exhibit D-1
Structure Contour Map - Subsea Depth	Exhibit D-2
Cross Section Location Map (including wells)	Exhibit D-3
Cross Section (including Landing Zone)	Exhibit D-3
Additional Information	
Special Provisions/Stipulations	N/A
CERTIFICATION: I hereby certify that the information prov	vided in this checklist is complete and accurate.
Printed Name (Attorney or Party Representative):	Paula M. Vance
Signed Name (Attorney or Party Representative):	Ph 2011-
Date:	10/17/2023

Received by OCD: 10/17/2023/3358506PPM

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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, EDDY COUNTY, NEW MEXICO.

**CASE NO. 23670** 

**APPLICATION** 

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

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

70-2-17, for an order pooling all uncommitted mineral owners in a standard 240-acre, more or less,

horizontal well spacing unit in the Bone Spring formation underlying the N2S2 of Section 1 and

N2SE4 of Section 2, Township 24 South, Range 28 East, NMPM, 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 spacing unit.

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

unit to the proposed Drew Dix Fed Com 113H, Drew Dix Fed Com 123H and the Drew Dix Fed

Com 133H wells to be horizontally drilled with first take points located in the NE4SE4 (Unit I) of

Section 1 and last take points located in the NW4SE4 (Unit J) of Section 2.

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.

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe. New Mexico

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

WHEREFORE, Applicant requests that this application be set for hearing before an Examiner of the Oil Conservation Division on August 3, 2023, and, after notice and hearing as required by law, the Division enter an order:

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

Respectfully submitted,

**HOLLAND & HART LLP** 

Michael H. Feldewert

Adam G. Rankin

Julia Broggi

Paula M. Vance

Post Office Box 2208

Santa Fe, NM 87504

505-988-4421

505-983-6043 Facsimile

mfeldewert@hollandhart.com

agrankin@hollandhart.com

jbroggi@hollandhart.com

pmvance@hollandhart.com

ATTORNEYS FOR MRC PERMIAN COMPANY

**CASE** \_\_\_\_:

Application of MRC Permian Company for Compulsory Pooling, Eddy County, New Mexico. Applicant in the above-styled cause seeks an order pooling all uncommitted mineral owners in a standard 240-acre horizontal well spacing unit in the Bone Spring formation underlying the N2S2 of Section 1 and N2SE4 of Section 2, Township 24 South, Range 28 East, NMPM, Eddy County, New Mexico. Said unit will be initially dedicated to the proposed Drew Dix Fed Com 113H, Drew Dix Fed Com 123H and the Drew Dix Fed Com 133H wells to be horizontally drilled with first take points located in the NE4SE4 (Unit I) of Section 1 and last take points located in the NW4SE4 (Unit J) of Section 2. Also, to be considered will be the cost of drilling and completing the wells and the allocation of the cost thereof, actual operating costs and charges for supervision, designation of Matador Production Company as operator of the wells, and a 200% charge for risk involved in drilling said wells. Said area is located approximately 2 miles Northeast of Malaga, New Mexico.

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

APPLICATION OF MRC PERMIAN COMPANY FOR COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO.

**CASE NOS. 23670** 

AFFIDAVIT OF REECE CLARK

Reece Clark, of lawful age and being first duly sworn, declares as follows:

1. My name is Reece Clark. I work for MRC Energy Company, an affiliate of Matador

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

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

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

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

3. I am familiar with the application filed by Matador in this case, and I am familiar

with the status of the lands in the subject area.

4. In this case, Matador is seeking an order pooling all uncommitted interests in the

standard, 240 acre more or less, horizontal spacing unit in the Bone Spring formation comprised

of the N/2 S/2 of Section 1 and the N/2 SE/4 of Section 2, Township 24 South, Range 28

East, NMPM, Eddy County, New Mexico, and initially dedicated to the Drew Dix Fed

Com #113H, #123H, and #133H, each to be drilled from a surface location within the

SE/4 SE/4 of Section 1 to a bottom hole location within the NW/4 SE/4 of Section 2.

5. **Matador Exhibit C-1** contains the Form C-102 for each of the proposed wells.

These forms reflect that the wells comply with statewide setback requirements. Matador

understands these well be assigned to the Culebra Bluff; Bone Spring, South (15011) pool.

BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico

- 6. **Matador Exhibit C-2** identifies the tracts of land comprising the proposed horizontal spacing units. The land in the proposed spacing unit is comprised of fee, state and fed lands.
- 7. **Matador Exhibit C-3** identifies the working interest owners that Matador is seeking to pool along with their respective ownership interest in this proposed horizontal spacing unit.
- 8. **Matador Exhibit C-4** identifies the overriding royalty interest owners that Matador seeks to pool in this case.
  - 9. There are no depth severances within the Bone Spring formation for this acreage.
- 10. While Matador was working to put these units together, Matador proposed each of the above wells to each of the working interest parties it seeks to pool. **Matador Exhibit C-5** contains a sample well proposal letter sent out to those various parties, along with the AFE sent to working interest owners for each well. The costs reflected in the AFE are consistent with what other operators have incurred for drilling similar horizontal wells in the area.
- 11. In addition to sending well proposal letters and AFEs, I have called or emailed each of the working interest owners Matador seeks to pool for whom we were able to find contact information in an attempt to reach an agreement with them. As indicated in **Matador Exhibit C-6**, our proposals were shown as delivered to all of the working interest owners we seek to pool and have been able to contact and have discussions with all of the working interest owners we seek to pool, except for ten owners we have been unable to contact despite multiple efforts. For those ten owners, Matador mailed the well proposals to the last known address we were able to find using recorded county records and online searches, and we attempted to call any known associated phone numbers for those owners that we were able to locate.

Received by OCD: 10/17/2023 3:58:06 PM

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12. Matador Exhibit C-6 contains a summary of Matador's contacts and attempted

contacts with the uncommitted working interest owners. In my opinion, Matador has undertaken

good faith efforts to reach an agreement with the uncommitted mineral owners that Matador seeks

to pool in these cases.

13. Matador has made an estimate of overhead and administrative costs for drilling and

producing the proposed wells. It is \$8,000/month while drilling, and \$800/month while producing.

These costs are consistent with what other operators are charging in this area for these types of

wells. Matador respectfully requests that these administrative and overhead costs be incorporated

into any orders entered by the Division in these consolidated cases.

14. I provided Matador's outside counsel, Holland & Hart, a list of names and addresses

for the parties that Matador is seeking to pool. In compiling these notice lists, Matador conducted

a diligent search of all public records in the county where the proposed wells are located and of

phone directories, including computer searches.

15. **Matador Exhibits C-1 through C-6** were either prepared by me or compiled under

my direction and supervision.

FURTHER AFFIANT SAYETH NOT.

Reece Clark

STATE OF TE	)		
		)	
COUNTY OF	DALLAS	)	

SUBSCRIBED and SWORN to before me this 17 day of October 2023 by Reece Clark.

NOTARY PUBLIC

My Commission Expires:

March 30, 2024



## Exhibit C-1

240

District 1 1625 N French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. Pirst St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720

District III 1000 Rio Brazos Road, Aziec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

#### BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico Exhibit No. C-1 Submitted by: MRC Permian Company Hearing Date: October 19, 2023

Case No. 23670

State of New Mexico

Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

**FORM C-102** Revised August 1, 2011

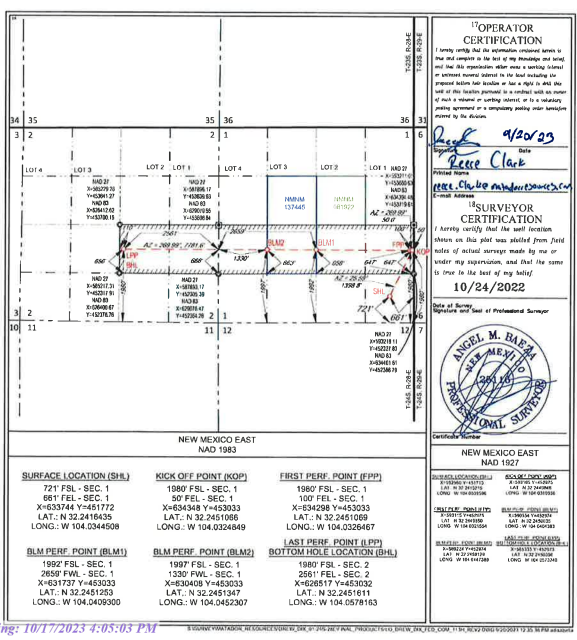
Submit one copy to appropriate

District Office

AMENDED REPORT

District IV 1220 S. St. Francis Dr., Santa Fe, NM #7505 Phone: (505) 476-3460 Fax: (505) 476-1462 WELL LOCATION AND ACREAGE DEDICATION PLAT API Number Pool Code 15011 Property Code DREW DIX FED COM 113H Operator Nume Elevation 228937 MATADOR PRODUCTION COMPANY 2983 10 Surface Location UL or lot no Lot (d. Feet from th P 1 24-S 28-E 721' SOUTH 661 EAST **EDDY** 11Bottom Hole Location If Different From Surface Feet from th East/West lin County 2 24-S 28-E 1980' SOUTH 2561 **EDDY** EAST Dedicated Acr

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



<u>District 1</u> 1625 N. French Or , Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II BITS Pirst St., Artesia, NM 88210 Phone: (\$75) 748-1283 Fax: (\$75) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S SI, Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

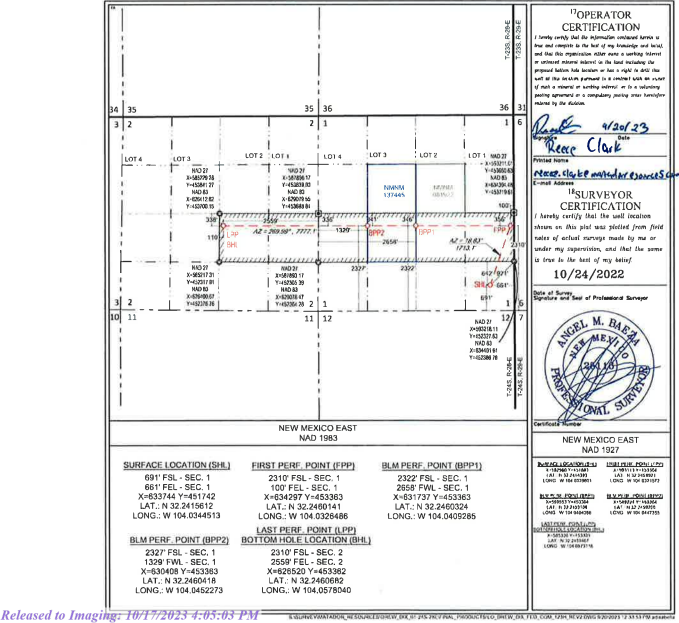
State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

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

AMENDED REPORT

		W	ELL LO	CATION	AND ACRI	EAGE DEDICA	ATION PLAT	ñ		
	'API Numbe		13	Pool Code		debra Bi	Jeol Nam		Soth	
Property	Code		OREW DIX FED COM					· - Vye	Vyell Number 123H	
OCRID 2289			M	IATADOF	*Uperator Na R PRODUCT	ION COMPAN	NY		Elevation 2984°	
					10 Surface Lo	cation				
Liter let no.	Section 1	Tournship 24-S	28-E	Loi Idn	Feet from the	North/South Bue	Feet from the	East/West line EAST	EDDY	
	•	•	11B	ottom Hole	Location If Di	fferent From Sur	face			
UI. or let no.	Section 2	Township 24-S	Range 28-E	Lot ldn	Feel from the 2310'	North/South line SOUTH	Feel from the 2559'	EAST	EDDY	
Dedicated Acres	"Jaint or	infili <sup>[4</sup> Co	nsolidation Code	13Order	No.					

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



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

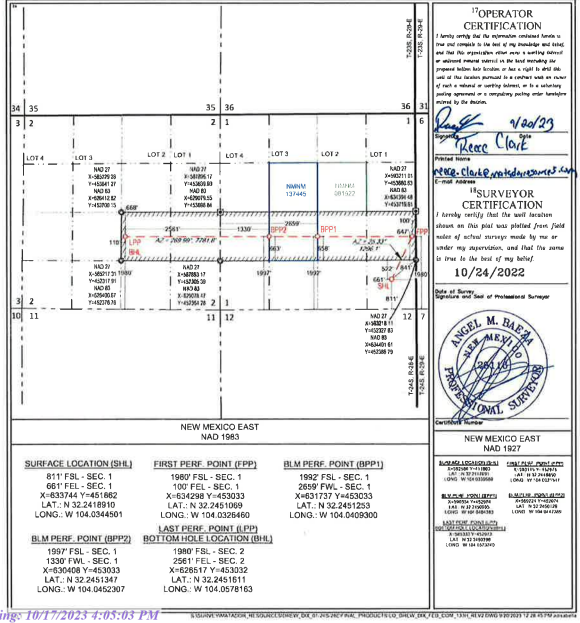
#### State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

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

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT API Number Pool Code 15011 Chebra Sout-Well Numbe Property Code DREW DIX FED COM 133H Operator Name Elevation 2983 MATADOR PRODUCTION COMPANY 228937 OSurface Location Range Lot Ide Feet from th Feet from th East/West Br 661' P 1 24-S 28-E 811' SOUTH EAST **EDDY** 11 Bottom Hole Location If Different From Surface East/West lin Feet from th Ul, or lot no. ownehip 2 J 24-S 28-E 1980' SOUTH 2561' **EAST EDDY** Dedicated Acres 240

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



# Exhibit C-2

Texas Cooperative Wildlife Collection, Texas A&M University;

Hearing Date: October 19, 2023 Case No. 23670

United States Census Bureau [TIGER];

## Exhibit C-3



1:12,000

Santa Fe, New Mexico

Exhibit No. C-3

1 inch equals 1,000 feet Submitted by: MRC Permian Company Hearing Date: October 19, 2023 Case No. 23670

Spanial Reference: NAD 1983 StatePlane New Mexico East FIPS 3001 Feet Sources: IHS; ESRI; US DOI BLM Carlsbad, NM Field Office, GIS Department, Texas Cooperative Wildlife Collection, Texas A&M University.

Summa	ry of Interests		
Matador Working Interest			79.147%
Voluntary Joinder			0.5311%
Anticipated Voluntary Joinder			0.0363%
Compulsory Pooled Interst			20.286%
Interest Owners:	Description:	Tract:	Interest
Devon Energy Production Company,	Uncommitted Working		
LP	Interest Owner	4	9.07%
Granite Ridge Holdings, LLC	Uncommitted Working Interest Owner	4	4.17%
Burtex Investments II, LP	Uncommitted Working Interest Owner	4	0.5952%
Union Hill Oil & Gas Co. Inc.	Uncommitted Working Interest Owner	5	0.4859%
Highland (Texas) Energy Company	Uncommitted Working Interest Owner	5	0.4064%
DHB Partnership	Uncommitted Working Interest Owner	5	0.2682%
Turner Royalties, LLC	Uncommitted Working Interest Owner	5	0.1886%
Charles H. Hill, III	Uncommitted Working Interest Owner	5	0.2320%
Tierra Encantada, LLC	Uncommitted Working Interest Owner	5	0.1089%
Virginia Ann Desmond	Uncommitted Working Interest Owner	5	0.0726%
Virginia C. Houston, Trustee of the V.C. Houston Trust	Uncommitted Working Interest Owner	5	0.0726%
Jack C. Holland	Uncommitted Working Interest Owner	5	0.0359%
Successor Trustee of The Anderson Living Trust dated June 26, 1995	Uncommitted Working Interest Owner	5	0.0363%
Tamara Joy McDearmon Manning, et al., Co-Trustees of the Reubin R. McDearmon and Bobbie J. McDearmon Revocable Trust dated December 8, 1992	Uncommitted Working Interest Owner	5	0.0726%

NOTE: All parties listed are being pooled.

Philip G. Huey	Uncommitted Working Interest Owner	5	0.0363%
Glenda Louise Farris Richter	Uncommitted Working Interest Owner	5	0.0272%
Whitney M. Eschenheimer	Uncommitted Working Interest Owner	5	0.0227%
Ralph E. Mackey	Uncommitted Working Interest Owner	5	0.0227%
B&N Energy, LLC	Uncommitted Working Interest Owner	5	0.0227%
Glenda Louise Farris Richter, Trustee of the Donald Edward Richter Estate Trust	Uncommitted Working Interest Owner	5	0.0091%
Jane Scisson Grimshaw	Uncommitted Working Interest Owner	5	0.0045%
Sam Wolf	Uncommitted Working Interest Owner	5	0.0036%
Stephen Wolf	Uncommitted Working Interest Owner	5	0.0036%
SK Warren Resources, LLC	Uncommitted Working Interest Owner	5	4.1667%
Sealy Hutchings Cavin, Inc.	Uncommitted Working Interest Owner	5	0.1594%

### Exhibit C-4

#### **ORRIS**

ORRIS				
WPX Energy Permian, LLC				
Kaiser-Francis Oil Company				
Cress Family Holdings, LLC				
TD Minerals LLC				
Harvard Energy Partners, L.P.				
Walter E. Granberry, Jr.				
J Bar Cane Royalty, LLC				
Tierra Oil Company, LLC				
Chalcam Exploration, LLC				
Holsum, Inc.				
The R-N Limited Partnership				
James W. Williams				
James Burl Williams				
William D. Williams				
Melissa Williams McHugh				
Linville Douglas Williams				
GB Williams Properties, LLC				
Janie Larae Morton Peterson				
Dru Lynn Christen				
Erica Sanderson				
Glen Robin Williams				
Austin Brady Morton				
Courtney Lynn Kitrel				
Alexa Larae Christen				
Kirsten Watson				
Kylla Sanderson Dodds				
Masters Energy, LLC				
Zunis Energy, LLC				
Susannah D. Adelson, Trustee of				
the James Adelson & Family 2015				
Trusts				
Sharron S. Trollinger, Trustee of				
the Sharron Stone Trollinger Trust				
Read & Stevens, Inc.				
First Century Oil, Inc.				
Joanne Bringham				
S. J. Mansfield, III				
George M. O'Brien				
KCK Resources, Inc.				
Franklin Mountain Royalty				
Investments, LLC				
Prevail Energy LLC				
BR2 Holdings, LLC				
Monticello Minerals LLC				
Cayuga Royalties, LLC				
Ross Duncan Properties, LLC				
B&G Royalties				
Devon Energy Production				
Company, LP				
Exile Royalty Company, LLC				
Michael A. Kulenguski				

NOTE: All parties listed are being pooled.

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. C-4
Submitted by: MRC Permian Company
Hearing Date: October 19, 2023
Case No. 23670

### Exhibit C-5

### **MRC Permian Company**

One Lincoln Centre • 5400 LBJ Freeway • Suite 1500 • Dallas, Texas 75240
Voice 972.371.5403 • Fax 214.866.4946
reece.clark@matadorresources.com

Reece Clark Landman

May 4, 2023

#### VIA CERTIFIED RETURN RECEIPT MAIL

BucJag Investments LLC 139 Sheridan Winnetka, IL 60093

Re:

Drew Dix Fed Com #113H, #114H, #123H, #133H & #134H (the "Wells") Participation Proposal S2 of Section 1 & SE/4 of Section 2, Township 24 South, Range 28 East Eddy County, New Mexico

#### Dear Sir/Madam:

MRC Permian Company ("MRC") proposes the drilling of Matador Production Company's Drew Dix Fed Com #113H, Drew Dix Fed Com #123H, Drew Dix Fed Com #133H & Drew Dix Fed Com #134H wells, located in S2 of Section 1 & SE/4 of Section 2, Township 24 South, Range 28 East, Eddy County, New Mexico.

In connection with the above, please note the following:

- The estimated cost of drilling, testing, completing, and equipping of each Well is itemized on the five (5) enclosed Authority for Expenditures ("AFE") dated May 4, 2023.
- Drew Dix Fed Com #113H: to be drilled from a legal location with a proposed surface hole location located at 721' FSL and 661' FEL of Section 1-24S-28E, a proposed first take point located at 1,980' FSL and 100' FEL of Section 1-24S-28E, and a proposed last take point located at 1,980' FSL and 2,561' FEL of Section 2-24S-28E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~7,480' TVD) to a Measured Depth of approximately 15,247'.
- Drew Dix Fed Com #114H: to be drilled from a legal location with a proposed surface hole location located at 751' FSL and 661' FEL of Section 1-24S-28E, a proposed first take point located at 660' FSL and 100' FEL of Section 1-24S-28E, and a proposed last take point located at 660' FSL and 2,570' FEL of Section 2-24S-28E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~7,470' TVD) to a Measured Depth of approximately 15,237'.
- Drew Dix Fed Com #123H: to be drilled from a legal location with a proposed surface hole location located at 691' FSL and 661' FEL of Section 1-24S-28E, a proposed first take point located at 2,310' FSL and 100' FEL of Section 1-24S-28E, and a proposed last take point located at 2,310' FSL and 2,559' FEL of Section 2-24S-28E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~8,450' TVD) to a Measured Depth of approximately 16,217'.

- Drew Dix Fed Com #133H: to be drilled from a legal location with a proposed surface hole location located at 811' FSL and 661' FEL of Section 1-24S-28E, a proposed first take point located at 1,980' FSL and 100' FEL of Section 1-24S-28E, and a proposed last take point located at 1,980' FSL and 2,561' FEL of Section 2-24S-28E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~8,880' TVD) to a Measured Depth of approximately 16,647'.
- Drew Dix Fed Com #134H: to be drilled from a legal location with a proposed surface hole location located at 781' FSL and 661' FEL of Section 1-24S-28E, a proposed first take point located at 660' FSL and 100' FEL of Section 1-24S-28E, and a proposed last take point located at 660' FSL and 2,570' FEL of Section 2-24S-28E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~8,880' TVD) to a Measured Depth of approximately 16,647'.

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, which will be provided at a later date, and has the following general provisions:

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

If your election is to participate in the drilling and completion of the Wells, please sign and return a copy of the enclosed 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

Reece Clark

Reece Clark

#### BucJag Investments LLC hereby elects to:

Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matado
Production Company's Drew Dix Fed Com #113H well.  Not to participate in the Drew Dix Fed Com #113H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matado Production Company's Drew Dix Fed Com #114H well.  Not to participate in the Drew Dix Fed Com #114H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matado Production Company's Drew Dix Fed Com #123H well.  Not to participate in the Drew Dix Fed Com #123H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matado Production Company's Drew Dix Fed Com #133H well. Not to participate in the Drew Dix Fed Com #133H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matado Production Company's Drew Dix Fed Com #134H well. Not to participate in the Drew Dix Fed Com #134H
BucJag Investments LLC
By: The Bonde
Title: MANAGEN
Date: 5-16:2023
Contact Number: 832 337-4831

High Pressure Pump Truck

Stimulation Flowback & Disp

Rental - Surface Equipment

Rental - Downhole Equipment Rental - Living Quarters

Stimulation

Insurance

Labor

#### MATADOD DDODLICTION COMPANY

MATADOR FRODUCTION COMPANY											
	ONE LIN	NCOLN CENTRE • 5400				LLAS, TEXAS 76	240				
		Phone (97	2) 371-520	10 • Fax (972) 371-	5201						
		ESTIMATE OF COSTS	AND AUT	HORIZATION FOI	REXE	ENDITURE					
DATE: May 4th, 2023						AFE NO.:					
WELL NAME:	WELL NAME: Drew Dix Fed Com #113H					FIELD:		100	Bot	Bone Spring	
LOCATION:	Section 1&2 24S 28E					MD/TVD:			15247'/7480'		
COUNTY/STATE:	Eddy, NM				LAT	ERAL LENGTH:		-		7.200	
MRC WI:								1.5			
GEOLOGIC TARGET:	First Bone Spring San	d									
	Drill and complete a hi		Eirol Boo	o Paring good In	rant v	with about 31 frag	n etnene				
REMARK8:	Out and combiers a un	gira simi c.1 ismostro	FIIST DOIN	e oping sand tal	ger	VIIII ADOUL 31 II AN	stages				
		DRILLING		MPLETION	_	PRODUCTION			_	TOTAL	
INTANGIBI	INTANGIBLE COSTS			COMPLETION		COSTS	FACILITY COSTS			COSTS	
Land / Legal / Regulatory		COSTS 58,000	\$		\$	50,000	\$	10,000	5	118,000	
Location, Surveys & Dan		174,333		13,000	_	25,000		12,500	_	224,833	
Drilling		619,550								619,550	
Cementing & Float Equip	I .	191,000		_						191,000	
Logging I Formation Eva	luation			8,000		3,000				11,000	
Flowback - Labor						31,050				31,050	
Flowback - Surface Rent						121,488	_		_	121,488	
Flowback - Rental Living	Quarters		_		_						
Mud Logging		26,100			_				_	26,100	
Mud Circulation System		69,900			_	0.000				69,900	
Mud & Chemicals		390,000		57,500	_	9,000 7,500		4.000	_	455,500 133,500	
Mud / Wastewater Dispos	5#1	125,000		33,500	_	7,500		1,000	_	46.250	
Freight / Transportation Rig Supervision / Engine		67,200		81,100	_	9,900	_	1,800	_	160,000	
Rig Supervision / Engine Orlil Bits	ering	58,300	_	61,100	_	3,300	_	1,000	_	58,300	
Fuel & Power		115,200		549,304	_				_	664,504	
Water		22,500	_	452,813	_	3.000		1,000	_	479.313	
Drig & Completion Overh	nead	10,000		3021010	_	5,500	_	*	_	10,000	
Plugging & Abandonmer					_				_	-	
Directional Drilling, Surv		220,211			_					220,211	
Completion Unit, Swab,				150,000	_	11,400			_	161,400	
Perforating, Wireline, Sit		•		173,310	_	7,000			_	180,318	
High Pressure Pump Truck			_	97,000	_	000,B				105,000	

97,000 2,116,575

15,500

57.000

287,070

82.500

128,500 68,860

120,500

50,400

12.500

10,000

2,000

2,116,575

5.000

5,000

65,900

213,000

370,930

205,000

Contingency Operations Center 76,481 15,456 157,573 35,374 4,130 273.557 15,456 4,375,118 398,611 45,430 7,442,998 TOTAL INTANGIBLES > 2,625,839 DRILLING COMPLETION PRODUCTION FACILITY COSTS TANGIBLE COSTS COSTS COSTS COSTS COSTS Surface Casing Intermediate Casing 43,932 43,932 416,607 416,807 Drilling Liner Production Casing 702,648 702,648 Production Liner 128,238 108,000 128,238 Tubing 78,000 Wellhead Packers, Liner Hangers 49,824 6,000 Tenks 35 000 35,000 126,161 Production Vessels Flow Lines Rod string 120,000 120,000 20.000 Artificial Lift Equipment 20,000 27,500 27,500 Compressor Installation Costs 80.000 5,000 15,000 20,000 Surface Pumps Non-controllable Surface 2,000 2,000 Non-controllable Downhole Downhole Pumps Measurement & Meter Installation 32,000 43,000 11,000 Gas Conditioning / Dehydration Interconnecting Facility Piping Gathering / Bulk Lines 53,125 53,125 2,000 2,000 Valves, Dumps, Controllers Tank / Facility Containment 8,750 20,625 8,750 Flare Stack 20,625 Electrical / Grounding 5,000 17,000 39,000 12,000 Communications / SCADA Instrumentation / Safety TOTAL TANGIBLES > 1,241,387 49,824 214,238 604,181 2,109,630 TOTAL COSTS > 0 552 628

		0 001 1220	17 17 17 17			1	
RED BY MATADOR PRO	ODUCTION COMPANY	4					
Drilling Engineer:	Tyler Kinnon	Team Lead - WTX/NM	Om-				
Completions Engineer:	Colin Lesnick		JME				
Production Engineer:	Kyle Christy						
OR RESOURCES COM	PANY APPROVAL:						
Executive VP, Res_	WTE	SVP Geoscience		C00- I	Orilling, Completion and	Production	
	WTE		NLF				CC
Executive VP, Legal _	CA						
President							
T Tabletit	BG						
PERATING PARTNER A	PPROVAL:						
Company Name:		Wo	orking Interest (%):		#1	Tax ID:	
Signed by:			Date:		-,		
Title:			Approval:	Yes		No	(mark o

#### **MATADOR PRODUCTION COMPANY**

ONE LINCOLN CENTRE • 5400 LBJ FREEWAY • 9UITE 1800 • DALLAS, TEXAS 75240 Phone (972) 371-5200 • Fax (972) 371-5201

#### ESTIMATE OF COSTS AND AUTHORIZATION FOR EXPENDITURE

May 04, 2023	AFE NO.:	
Drew Dix Fed Com #123H	FIELD:	Bone Spring
Section 18.2 24S 28E	MD/TVD:	16217'/8450'
Eddy, NM	LATERAL LENGTH:	7,200
		-
Second Bone Spring Sand		
Orlil and complete a horizontal 1.5 mile long 2nd	Bone Spring sand target with about 31 frac stages	
	Drew Dix Fed Corn #123H Section 182 24S 28E Eddy, NM Second Bone Spring Sand	Drew Dix Fed Com #123H Section 1&2 24S 28E  Eddy, NM  LATERAL LENGTH:

	DRILLING	COMPLETION	PRODUCTION	EACH ITY COST	TOTAL
INTANGIBLE COSTS	COSTS	COSTS	COSTS	FACILITY COSTS	costs
Land / Legal / Regulatory	\$ 58,000	\$	\$ 50,000	\$ 10,000	\$ 118,000
Location, Surveys & Damages	154,333	13,000	25,000	12,500	204,833
Drilling	538,050				538,050
Cementing & Float Equip	191,000	0.000	2.000		11,000
Logging / Formation Evaluation		6,000	3,000		31,050
Flowback - Labor			31,050		121,488
Flowback - Burface Rentals			121,488		121,466
Flowback - Rental Living Quarters	7,250				7,250
Mud Logging	61,088				81,088
Mud Circulation System	325,000	57,500	9,000		391,500
Mud & Chemicals	115,000	57,000	7,500	1,000	123,500
Mud / Wastewater Disposal	8.500	33,500	- 1,000	1,000	42,000
Freight / Transportation Rig Supervision / Engineering	56,700	81,100	9,900	1,800	149,500
Rig Supervision / Engineering Drill Bits	45,800	01,100	5,000	1,000	45,800
Fuel & Power	97,200	549,304			646,504
Water	22,500	452,813	3,000	1,000	479,313
vvater Drig & Completion Overhead	10,000	402,013	0,000	1,000	10,000
Plugging & Abandonment	10,000				
Directional Orilling, Surveys	210,821				210,821
Completion Unit, Sweb, CTU		150,000	11,400		161,400
Perforating, Wireline, Stickline	-	173,318	7,000		180,318
High Pressure Pump Truck		97,000	8,000		105,000
Stimulation		2,116,575			2,116,575
Stimulation Flowback & Disp		15,500	50,400		65,900
Insurance	10,379	101000			10,379
Labor	138,500	57,000	12,500	5,000	213,000
Rental - Surface Equipment	58,735	287,070	10,000	5,000	360,805
Rental - Downhole Equipment	98,000	82,500	2,000	-	182,500
Rental - Living Quarters	33,915	43,365	-	5,000	82,280
Contingency	45,076	157,573	35,374	4,130	242,153
Operations Center	13,041				13,041
	-				
TOTAL INTANGIBLES	> 2,298,888	4,375,118	396,611	45,430	7,116,047
TOTAL INTANGIBLES	DRILLING	COMPLETION	PRODUCTION		TOTAL
TANGIBLE COSTS	DRILLING COSTS			FACILITY COSTS	TOTAL COSTS
TANGIBLE COSTS Surface Casing	DRILLING COSTS \$ 43,932	COMPLETION	PRODUCTION		TOTAL COSTS \$ 43,932
TANGIBLE COSTS Surface Casing Intermediate Casing	DRILLING COSTS	COMPLETION	PRODUCTION		TOTAL COSTS \$ 43,932
TANGIBLE COSTS Surface Casing Intermediate Casing Drilling Liner	DRILLING COSTS \$ 43,932 475,454	COMPLETION	PRODUCTION		TOTAL COSTS \$ 43,932 475,454
TANGIBLE COSTS Surface Casing Intermediate Casing Drilling Liner Production Casing	DRILLING COSTS \$ 43,932 475,454	COMPLETION	PRODUCTION		TOTAL COSTS \$ 43,932 475,454
TANGIBLE COSTS Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner	DRILLING COSTS \$ 43,932 475,454	COMPLETION	PRODUCTION COSTS		TOTAL COSTS \$ 43,932 475,454 744,658
TANGIBLE COSTS Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Tubing	DRILLING COSTS \$ 43,932 475,454 744,858	COMPLETION	PRODUCTION COSTS		TOTAL COSTS \$ 43,932 475,454 744,658
TANGIBLE COSTS Surface Casing Intermediate Cesting Driffling Liner Production Casing Production Liner Tubing Wellhead	DRILLING COSTS \$ 43,932 475,454	COMPLETION COSTS	PRODUCTION COSTS \$		TOTAL COSTS \$ 43,932 475,454 744,658 
TANGIBLE COSTS Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Weilhead Packers, Liner Hangers	DRILLING COSTS \$ 43,932 475,454	COMPLETION	PRODUCTION COSTS	FACILITY COSTS	TOTAL COSTS \$ 43,932 475,454 744,658 128,230 108,030 55,824
TANGIBLE COSTS Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Tanke	DRILLING COSTS \$ 43,932 475,454	COMPLETION COSTS	PRODUCTION COSTS \$	FACILITY COSTS	TOTAL COSTS \$ 43,932 475,454 744,658 128,238 108,000 55,824 35,000
TANGIBLE COSTS  Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Tanduction Vassels	DRILLING COSTS  \$ 43,932 475,454 744,658 78,000	COMPLETION COSTS	PRODUCTION COSTS \$	\$ 35,000 128,181	TOTAL COSTS \$ 43,932 475,454 744,658 128,238 108,090 55,824 35,000 128,181
TANGIBLE COSTS  Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Weilhead Packers, Liner Hangers Tanks Production Vessels Flow Lines	DRILLING COSTS \$ 43,932 475,454	COMPLETION COSTS	PRODUCTION COSTS \$	FACILITY COSTS	TOTAL COSTS \$ 43,932 475,454 475,454  744,658 128,238 100,000 155,824 35,000 120,181 120,000
TANGIBLE COSTS Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Tanke Production Vessels Flow Lines Rod string	DRILLING COSTS \$ 43,932 475,454	COMPLETION COSTS	PRODUCTION COSTS  \$	\$ 35,000 128,181	TOTAL COSTS  43,932 475,454  744,658  128,238 108,000 55,824 35,000 126,161 120,000
TANGIBLE COSTS  Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Tanduction Vassels Flow Lines Rod string Artificial Lift Equipment	DRILLING COSTS  \$ 43,932 475,454  744,658	COMPLETION COSTS	PRODUCTION COSTS \$	35,000 128,181 120,000	TOTAL COSTS  43,932 475,454  744,658  128,238 100,000 55,824 35,000 128,161 120,000
TANGIBLE COSTS  Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor	DRILLING COSTS \$ 43,932 475,454	COMPLETION COSTS	PRODUCTION COSTS \$ 128,239 30,000 6,000	\$ 35,000 126,181 120,000	TOTAL COSTS \$ 43,932 475,454 744,658 128,238 108,000 55,824 55,000 126,161 120,000 27,500
TANGIBLE COSTS  Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Tanke Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costa	DRILLING COSTS  \$ 43,932 475,454  744,658	COMPLETION COSTS	PRODUCTION COSTS  \$	35,000 126,181 120,000 27,500 80,000	TOTAL COSTS  43,932 475,454  744,658 128,238 108,000 55,822 35,000 128,181 120,000 27,500 88,000
TANGIBLE COSTS  Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Tanke Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps	DRILLING COSTS  43,932 475,454  744,658	COMPLETION COSTS	PRODUCTION COSTS \$ 128,239 30,000 6,000	35,000 126,181 120,000 27,500 80,000	TOTAL COSTS 43,932 475,454 744,655 126,238 106,000 55,824 35,000 126,161 120,000 27,500 60,000 20,000
TANGIBLE COSTS  Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Weilhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Non-controllable Surface	DRILLING COSTS  43,932 475,454	COMPLETION COSTS	PRODUCTION COSTS  \$	35,000 126,181 120,000 27,500 80,000	TOTAL COSTS \$ 43,932 475,454 475,454 128,238 108,000 128,181 120,000 27,500 80,000 20,000 20,000 20,000 20,000 20,000
TANGIBLE COSTS  Surface Casing Intermediate Cesting Driffing Liner Production Casing Production Liner Tubing Weilhead Packers, Liner Hengers Tanke Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Non-controllable Surface Non-controllable Surface	DRILLING COSTS  43,932 475,454  744,658	COMPLETION COSTS	\$  128,239 30,000 6,000  20,000 - 5,000	35,000 126,181 120,000 27,500 80,000	TOTAL COSTS 43,932 475,454 744,655 126,238 106,000 55,824 35,000 126,161 120,000 27,500 60,000 20,000
TANGIBLE COSTS  Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Weilhead Packers, Liner Hangers Tanke 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	DRILLING COSTS  43,932 475,454	COMPLETION COSTS	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	35,000 126,181 120,000 27,500 80,000 15,000 2,000	TOTAL COSTS 43,932 475,454 744,658 128,238 100,000 55,824 35,000 120,181 120,000 27,500 80,000 20,000 2,000
TANGIBLE COSTS  Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Weilhead Packers, Liner Hengers 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	DRILLING COSTS  43,932 475,454	COMPLETION COSTS	\$ 128,238 30,000 6,000 20,000 5,000	35,000 126,181 120,000 27,500 80,000	TOTAL COSTS 43,932 475,454 744,658 128,238 100,000 55,824 35,000 126,181 120,000 27,500 80,000 20,000
TANGIBLE COSTS  Surface Casing Intermediate Cesting Drilling Liner Production Casing Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Tanke 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	DRILLING COSTS  43,932 475,454	COMPLETION COSTS	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	35,000 128,181 120,000 27,500 80,000 15,000 2,000	TOTAL COSTS 43,932 475,454 744,658 108,000 55,822 35,000 122,181 120,000 27,500 88,090 20,000 2,000 43,000
TANGIBLE COSTS  Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Tanke 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	DRILLING COSTS  43,932 475,454	COMPLETION COSTS	\$  128,238 30,000 6,000  20,000	35,000 128,181 120,000 27,500 80,000 15,000 2,000	TOTAL COSTS 43,932 475,454 744,658 128,238 100,000 55,822 35,000 22,161 120,000 27,500 80,000 2,000 2,000 43,000
TANGIBLE COSTS  Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Weilhead Packers, Liner Hengers Tanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Non-controllable Surface Non-controllable Downhole Downhole Pumps Masaurement & Meter Installation Gas Conditioning / Dehydration Interconnecting Facility Piping Gathering / Bulk Lines	DRILLING COSTS  43,932 475,454	COMPLETION COSTS	\$  \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	35,000 126,181 120,000 27,500 80,000 15,000 2,000 32,000	TOTAL COSTS 43,932 475,454 744,658 128,238 108,000 55,822 35,000 126,161 120,000 27,500 20,000 2,000 2,000 43,000 53,225
TANGIBLE COSTS  Surface Casing Intermediate Casing Drilling Liner Production Casing Production Casing Production Liner Tubing Weilhead Packers, Liner Hangers Tanke Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumpe Non-controllable Surface Non-controllable Surface Non-controllable Downhole Downhole Pumps Measurement & Meter Installation Gas Conditioning / Dehydration Interconnecting Facility Piping Gathering / Bulk Lines Velves, Dumps, Controllers	DRILLING COSTS  43,932 475,454	COMPLETION COSTS	\$  128,238 30,000 6,000  20,000	35,000 128,181 120,000 27,500 80,000 15,000 2,000 32,000	TOTAL COSTS  43,932 475,454  744,658 100,000 55,824 35,000 122,181 120,000 27,500 20,000 2,000 43,000 43,000
TANGIBLE COSTS  Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Weilhead Packers, Liner Hangers Tanke 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 Velves, Dumps, Controllers Tank / Facility Containment	DRILLING COSTS  43,932 475,454	COMPLETION COSTS	\$  \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	35,000 126,181 120,000 27,500 80,000 15,000 2,000 32,000 53,125	TOTAL COSTS 43,932 475,454 744,658 128,238 100,000 55,824 35,000 120,181 120,000 27,500 80,000 20,000 2,000 43,000 43,000 53,121
TANGIBLE COSTS  Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Weilhead Packers, Liner Hengers Tanks Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Non-controllable Surface Non-controllable Downhole Downhole Pumps Meaaurement & Meter Installation Gas Conditioning / Dehydration Interconnecting Facility Piping Gathering / Bulk Lines Velves, Dumps, Controllars Tank / Facility Containment Flare Stack	DRILLING COSTS  43,932 475,454	COMPLETION COSTS	\$  128,238 30,000 6,000  20,000	35,000 126,181 120,000 27,500 80,000 15,000 2,000 32,000 53,125 8,750 20,625	TOTAL COSTS  43,932 475,454  744,658 128,238 108,000 55,824 35,000 126,161 120,000 27,500 20,000 2,000 2,000 43,000 53,125 2,000 53,125 2,000 68,500 68,500 68,500 68,500 68,500 68,500 68,500 68,500 68,500 68,500 68,500 68,500 68,500 68,500 68,500
TANGIBLE COSTS  Surface Casing Intermediate Casing Drilling Liner Production Casing Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Tanke Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Non-controllable Surface Non-controllable Downhole Downhole Pumps Masautement & Mater Installation Gas Conditioning / Dehydration Interconnecting Facility Piping Gathering / Bulk Lines Velves, Dumps, Confrollers Tank / Facility Containment Flare Stack Electrical / Grounding	DRILLING COSTS  43,932 475,454	COMPLETION COSTS	\$  128,238 30,000 6,000  20,000	35,000 128,181 120,000 27,500 80,000 15,000 2,000 32,000 53,125 	TOTAL COSTS  43,932 475,454  744,658 100,000 55,824 35,000 122,161 120,000 27,500 20,000 2,000 43,000 53,128 2,960 6,755 20,655 40,055
TANGIBLE COSTS  Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Weilhead Packers, Liner Hangers Tanke 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, Dumps, Controllers Tank / Facility Containment Flare Stack Electrical / Grounding Communications / SCADA	DRILLING COSTS  43,932 475,454	COMPLETION COSTS	\$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$	35,000 126,181 120,000 27,500 80,000 15,000 2,000 32,000 53,125 8,750 20,625	TOTAL COSTS 43,932 475,454 475,454  744,658 100,000 126,161 120,000 27,500 80,000 20,000 21,500 80,000 20,0
TANGIBLE COSTS  Surface Casing Intermediate Casing Drilling Liner Production Casing Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Tanke Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Non-controllable Surface Non-controllable Downhole Downhole Pumps Masautement & Mater Installation Gas Conditioning / Dehydration Interconnecting Facility Piping Gathering / Bulk Lines Velves, Dumps, Confrollers Tank / Facility Containment Flare Stack Electrical / Grounding	DRILLING COSTS  43,932 475,454 744,658 78,000	COMPLETION COSTS	\$  128,238 30,000 6,000  20,000	35,000 126,181 129,000 27,500 80,000 15,000 2,000 32,000 53,125 	TOTAL COSTS 43,932 475,454 744,658 128,238 108,000 55,824 35,000 126,181 120,000 27,500 80,000 2,000 2,000 43,000

#### 

 NON OPERATING PARTNER APPROVAL:

 Company Name:
 Working Inlerest (%):
 Tax ID:

 Signed by:
 Date:
 No (mark one)

#### **MATADOR PRODUCTION COMPANY**

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

#### ESTIMATE OF COSTS AND AUTHORIZATION FOR EXPENDITURE

DATE:	May 4th, 2023	AFE NO.:	
WELL NAME:	Drew Dix Fed Com #133H	FIELD:	Bone Spring
LOCATION:	Section 1&2 24S 28E	MD/TVD:	16647'/8860'
COUNTY/STATE:	Eddy, NM	LATERAL LENGTH:	7,200
MRC WI:			
GEOLOGIC TARGET:	Third Bone Spring		
REMARKS:	Drill and complete a horizontal 1.5 mile	long 3rd Bone Spring target with about 31 frac stages	

MITANOIDI E AGETE	DRILLING	COMPLETION COSTS	PRODUCTION COSTS	FACILITY COSTS	TOTAL
INTANGIBLE COSTS Land / Legal / Regulatory	5 68,000	1 0010	\$ 50,000	\$ 10,000	\$ 118,000
Location, Surveys & Damages	154,333	13,000	25,000	12,500	204,833
Drilling	586,950				586,950
Camenting & Float Equip	196,000				196,000
Longing / Formation Evaluation		8,000	3,000		11,000
Flowback - Labor			31,050		31,050
Flowback - Surface Rentals	-		121,488		121,488
Flowback - Rental Living Quarters			•		
Mud Logging	14,500				14,500
Mud Circulation System	66,375				66,375
Mud & Chemicals	415,000	57,500	9,000		481,500
Mud / Wastewater Disposal	115,000		7,500	1,000	123,500
Freight / Transportation	8,500	33,500		•	42,000
Rig Supervision / Engineering	63,000	81,100	9,900	1,800	155,800
Drill Bits	45,800				45,800
Fuel & Power	108,000	549,304			657,304
Water	22,500	452,813	3,000	1,000	479,313
Drig & Completion Overhead	10.000				10,000
Plugging & Abandonment					
Directional Drilling, Surveys	238,411				238,411
Completion Unit, Sweb, CTU		150,000	11,400		161,400
Perforating, Wireline, Slickline		173,318	7,000		180,318
High Pressure Pump Truck		97,000	8,000		105,000 2,116,575
Stimulation		2,116,575	EQ 400		65,900
Stimulation Flowback & Disp	10.654	15,500	50,400		10,854
Insurance	138,500	£7 000	12,500	5.000	213,000
Labor	64,810	57,000 287,070	10,000	5,000	366,880
Rental - Surface Equipment Rental - Downhole Equipment	117,500	82,500	2,000		202,000
Rental - Living Quarters	35,310	43.365	2,000	5,000	83,675
Contingency	74,509	157,573	35,374	4,130	271,585
Operations Center	14,490	107,070	00,011	1,100	14,490
TOTAL INTANGIBLES		4,375,118	396,611	45,430	7,375,301
TOTAL INTANGIBLES	~ Z <sub>1</sub> 330, 14Z	7,010,110			
	DRILLING	COMPLETION	PRODUCTION		TOTAL
TANGIBLE COSTS	DRILLING COSTS	COMPLETION COSTS	PRODUCTION COSTS	FACILITY COSTS	TOTAL COSTS
TANGIBLE COSTS Surface Casing				FACILITY COSTS	COST8 \$ 43,932
	COSTS			FACILITY COSTS	COST8 \$ 43,932
Surface Casing	COSTS \$ 43,932 499,723			FACILITY COSTS	COST8 \$ 43,932 499,723
Surface Casing Intermediate Casing Drilling Liner Production Casing	COSTS 43,932			FACILITY COSTS	\$ 43,932 499,723 763,282
Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner	COSTS \$ 43,932 499,723		COSTS S	FACILITY COSTS S	COST8 \$ 43,832 499,723 - 763,282
Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Tubing	COSTS \$ 43,932 499,723 763,282		COSTS \$	FACILITY COSTS	COSTS \$ 43,932 499,723 
Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead	COSTS 43,932 499,723 763,282	COSTS	COSTS  \$ 128,238 30,000	FACILITY COSTS	COSTS \$ 43,832 499,723 763,282 128,238 108,000
Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers	COSTS 43,932 499,723 763,282 78,000		COSTS \$	\$	COSTS \$ 43,832 499,723 763,282 128,238 106,000 55,824
Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellinead Peckers, Liner Hangers Tanke	COSTS 43,932 499,723 763,282 78,000	COSTS	COSTS  \$ 128,238 30,000	35,000	COSTS  \$ 43,932 499,723  763,282  128,238 106,000 55,824 35,000
Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Tanke Production Vessels	COSTS 43,932 499,723 763,282 78,000	COSTS	COSTS  \$ 128,238 30,000	35,000 128,181	COSTS 43,932 499,723 763,282 128,238 106,000 55,824 35,000 128,181
Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Tanke Production Vessels Flow Lines	COSTS 43,932 499,723 763,282 78,000	COSTS	COSTS  \$ 128,238 30,000	35,000	COSTS 43,932 499,723 763,282 128,238 106,000 55,824 35,000 128,181
Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Tanke Production Vessels Flow Lines Rod string	COSTS 43,932 499,723 763,282 78,000	COSTS	\$ 128,238 30,000 6,000	35,000 128,181	COSTS 43,932 499,723 763,282 128,238 106,000 55,824 35,000 128,181 120,000
Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Tanks Production Vessels Flow Lines Rod String Artificial Liff Equipment	COSTS 43,932 499,723 763,282 78,000	COSTS	COSTS  \$ 128,238 30,000	35,000 128,181 120,000	COSTS 43,932 499,723 763,262 128,238 106,000 55,824 35,000 128,181 120,000
Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Peckers, Liner Hangers Tanke Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor	COSTS 43,932 499,723 763,282 78,000	COSTS	\$ 128,238 30,000 6,000	35,000 126,181 120,000	COSTS 43,932 499,723 763,282 128,238 108,000 55,824 35,000 128,181 120,000 27,500
Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Tanke Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Instelliation Costs	COSTS 43,932 499,723 763,282 78,000	COSTS	\$ 128,238 30,000 6,000	35,000 128,181 120,000 27,500 80,000	\$ 43,932 499,723 763,282 128,238 108,000 55,824 35,000 128,181 120,000 27,500 90,000
Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Tubing Wellhead Packers, Liner Hangars Tanks Production Vessels Flow Lines Rod Li	COSTS 43,992 499,723 763,282 78,000	COSTS	\$ 128,238 33,000 6,000 20,000	35,000 128,181 120,000 27,500 80,000 15,000	\$ 43,932 499,723 763,282 128,238 106,000 55,824 35,000 128,181 120,000 27,500 80,000
Surface Casing Intermediate Casing Drilling Liner Production Casing Production Casing Production Liner Tubing Wellhead Peckers, Liner Hangers Tanke Production Vessels Flow Lines Rod atring Artificial Lift Equipment Compressor Instellation Costs Surface Pumps Non-controllable Surface	COSTS 43,932 499,723 763,282 78,000	COSTS	\$ 128,238 30,000 6,000	35,000 128,181 120,000 27,500 80,000	\$ 43,932 499,723 763,282 128,238 108,000 55,824 35,000 126,181 120,000 27,500 80,000 20,000 20,000
Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Tubling Wellhead Packers, Liner Hangers Tanke Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installiation Costs Surface Pumps Non-controllable Surface Non-controllable Downhole	COSTS 43,932 499,723 763,282 78,000	COSTS	\$ 128,238 30,000 6,000 20,000	35,000 128,181 120,000 27,500 80,000 15,000	\$ 43,932 499,723 763,282 128,238 106,000 55,824 35,000 128,181 120,000 27,500 80,000
Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Tubling Weilhead Packers, Liner Hangers Tanke Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costa Surface Pumps Non-controllable Surface Non-controllable Downhole Downhole Pumps	COSTS 43,932 499,723 763,282 78,000	COSTS	\$ 128,238 30,000 6,000 20,000	35,000 128,181 120,000 27,500 80,000 15,000 2,000	\$ 43,932 499,723 763,282 128,238 108,000 55,824 35,000 128,181 120,000 27,500 80,000 2,000 2,000
Surface Casing Intermediate Casing Drilling Liner Production Casing Production Casing Production Liner Tubing Wellhead Peckers, Liner Hangers Tanke Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costa Surface Pumps Non-controllable Surface Non-controllable Surface Non-controllable Downhole Downhole Pumps Messurement & Meter Installation	COSTS 43,932 499,723 763,282 78,000	COSTS	\$ 128,238 30,000 6,000 20,000	35,000 128,181 120,000 27,500 80,000 15,000	\$ 43,932 499,723 763,282 128,238 108,000 55,824 35,000 128,181 120,000 27,500 80,000 2,000 2,000
Surface Casing Intermediate Casing Drilling Liner Production Liner Tubling Wellhead Packers, Liner Hangers Tanke Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Instellation Costs Surface Pumps Non-controllable Surface Non-controllable Downhole Downhole Pumps Messurement & Meter Instellation Gas Conditioning / Dehydration	COSTS 43,932 499,723 763,282 78,000	COSTS	\$ 128,238 30,000 6,000 20,000	35,000 128,181 120,000 27,500 80,000 15,000 2,000	\$ 43,932 499,723 763,282 128,238 108,000 55,824 35,000 128,181 120,000 27,500 80,000 20,000 2,000 43,000
Surface Casing Intermediate Casing Drilling Liner Production Casing Production Liner Tubling Weilhead Packers, Liner Hangers Tanke Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Non-controllable Downhole Downhole Pumps Messurement & Meter Installation Gas Conditioning / Dehydration Interconnecting Facility Piping	COSTS 43,932 499,723 763,282 78,000	COSTS	\$ 128,238 30,000 6,000 20,000	35,000 126,181 120,000 27,500 80,000 15,000 2,000	\$ 43,932 499,723 763,282 128,238 108,000 55,824 35,000 128,181 120,000 27,500 80,000 20,000 2,000 43,000
Surface Casing Intermediate Casing Drilling Liner Production Casing Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Tanke 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	COSTS 43,932 499,723 763,282 78,000	COSTS	\$ 128,238 30,000 6,000 20,000	35,000 128,181 120,000 27,500 80,000 15,000 2,000	COST8 \$ 43,832 498,723 763,282 128,238 108,000 55,824 36,000 128,181 120,000 27,500 80,000 20,000 2,000 43,000 53,122
Surface Casing Intermediate Casing Drilling Liner Production Liner Tubling Wellhead Packers, Liner Hangers Tanke Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Non-controllable Surface Non-controllable Downhole Downhole Pumps Messurement & Meter Installation Gas Conditioning / Dehydration Interconnecting Facility Piping Gathering / Bulk Lines Velves, Dumps, Controllers	COSTS 43,932 499,723 763,282 78,000	COSTS	\$ 128,238 30,000 6,000 20,000	35,000 126,181 120,000 27,500 80,000 15,000 2,000 32,000	\$ 43,932 499,723 763,282 128,233 106,000 55,824 35,000 129,181 120,000 27,500 80,000 2,000 2,000 43,000 53,122
Surface Casing Intermediate Casing Drilling Liner Production Casing Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Tanke Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Instellation Costs Surface Pumps Non-controllable Surface Non-controllable Surface Non-controllable Downhole Downhole Pumps Measurement & Meter Instellation Gas Conditioning / Dehydration Interconnecting Facility Piping Gathering / Bulk Lines Valves, Dumps, Controllers Tank / Facility Containment	COSTS 43,932 499,723 763,282 78,000	COSTS	20,000  20,000  5,000  11,000  2,000	35,000 128,181 120,000 27,500 80,000 15,000 2,000 32,000	\$ 43,932 499,723 763,282 128,235 108,000 55,824 35,000 128,161 120,000 20,000 20,000 20,000 2,000 43,000 53,122 53,122 2,000 60,000 2,000 2,000 2,000 2,000 2,000 2,000 3,000 2,000
Surface Casing Intermediate Casing Drilling Liner Production Casing Production Casing Production Liner Tubing Wellinead Packers, Liner Hangers Tanke Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Non-controllable Surface Non-controllable Downhole Downhole Pumps Messurement & Meter Installation Gas Conditioning / Dehydration Interconnecting Facility Piping Gathering / Bulk Lines Valves, Dumps, Controllers Tank / Facility Containment Flare Steck	COSTS 43,932 499,723 763,282 78,000	COSTS	\$ 128,238 30,000 6,000 5,000	35,000 128,181 120,000 27,500 60,000 15,000 2,000 32,000 53,125	\$ 43,932 499,723 763,282 128,238 108,000 55,824 36,000 128,181 120,000 27,500 80,000 2,000 2,000 43,000 43,000 53,122
Surface Casing Intermediate Casing Drilling Liner Production Liner Tubling Wellhead Packers, Liner Hangers Tanke Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Non-controllable Surface Non-controllable Downhole Downhole Pumps Messerment & Meter Installation Gas Conditioning / Dehydration Interconnecting Facility Piping Gathering / Bulk Lines Velves, Dumps, Controllers Tank / Facility Containment Flare Stack Electrical / Orounding	COSTS 43,932 499,723 763,282 78,000	COSTS	\$ 128,238 30,000 6,000 5,000	35,000 126,181 120,000 27,500 80,000 15,000 2,000 32,000 53,125	\$ 43,932 499,723 763,282 128,238 108,030 55,824 35,000 128,181 120,000 27,500 90,000 2,000 2,000 3,000 2,00
Surface Casing Intermediate Casing Drilling Liner Production Casing Production Casing Production Liner Tubing Wellinead Peckers, Liner Hangers Tanke Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Installation Costs Surface Pumps Non-controllable Surface Non-controllable Downhole Downhole Pumps Messurement & Meter Installation Gas Conditioning / Dehydration Interconnecting Facility Piping Gathering / Bulk Lines Valves, Dumps, Controllers Tank / Facility Containment Flare Steck	COSTS 43,932 499,723 763,282 78,000	COSTS	\$ 128,238 30,000 6,000 5,000	35,000 128,181 120,000 27,500 80,000 15,000 2,000 32,000 53,125 8,750 20,625 40,000	\$ 43,932 499,723 763,282 128,238 108,000 126,181 120,000 27,500 80,000 20,000 2,000 43,000 43,000 53,122 2,000 6,750 80,000 20,000 1
Surface Casing Intermediate Casing Drilling Liner Production Casing Production Casing Production Liner Tubing Wellhead Packers, Liner Hangers Tanke Production Vessels Flow Lines Rod string Artificial Lift Equipment Compressor Instellation Costs Surface Pumps Non-controllable Surface Non-controllable Downhole Downhole Pumps Measurement & Meter Instellation Gas Conditioning / Dehydration Interconnecting Facility Piping Gathering / Bulk Lines Velves, Dumps, Controllers Tank / Facility Containment Flare Stack Electrical / Grounding Communications / SCADA	COSTS 43,932 499,723 763,282 78,600	COSTS	\$ 128,238 30,000 6,000 5,000	35,000 126,181 120,000 27,500 80,000 15,000 2,000 32,000 	COSTS 43,932 429,723 763,282 128,238 108,000 128,181 120,000 27,500 80,000 2,000 10,00

	Drilling Engineer: Completions Engineer: Production Engineer:	Tyler Kinnon Colin Lesnick Kyle Christy	Team Lead - WTX/NM JIME	
MAT	ADOR RESOURCES COM	PANY APPROVAL:		
	Executive VP, Res_	WTE	SVP Geascience NLF	COO- Drilling, Completion and ProductionCC
	Executive VP, Legal	CA		
	President_	BG		
NON	OPERATING PARTNER	PPROVAL:		
	Company Name:		Working Interest (%):	Tax ID:
	Signed by:		Date:	

PREPARED BY MATADOR PRODUCTION COMPANY:

## Exhibit C-6

#### Summary of Communications Case No. 23670

#### **Uncommitted Working Interest Owners:**

#### 1. Devon Energy Production Company, LP

In addition to sending well proposals, Matador has had discussions with Devon Energy Production Company, LP regarding their interest and we are continuing to discuss voluntary joinder.

#### 2. Granite Ridge Holdings, LLC

In addition to sending well proposals, Matador has had discussions with Granite Ridge Holdings, LLC regarding their interest and we are continuing to discuss voluntary joinder.

#### 3. Burtex Investments II, LP

In addition to sending well proposals, Matador has had discussions with Burtex Investments II, LP regarding their interest and we are continuing to discuss voluntary joinder.

#### 4. Highland (Texas) Energy Company

In addition to sending well proposals, Matador has had discussions with Highland (Texas) Energy Company regarding their interest and we are continuing to discuss voluntary joinder.

#### 5. DHB Partnership

Matador has sent well proposals to the last known address of DHB Partnership and attempted to make communication regarding their interest.

#### 6. Turner Royalties, LLC

Matador has sent well proposals to the last known address of Turner Royalties, LLC and attempted to make communication regarding their interest.

#### 7. Charles H. Hill, III

Matador has sent well proposals to the last known address of Charles H. Hill, III and attempted to make communication regarding their interest.

#### 8. Virginia Ann Desmond

Matador has sent well proposals to the last known address of Virginia Ann Desmond and attempted to make communication regarding their interest.

#### 9. Virginia C. Houston, Trustee of the V.C. Houston Trust

Matador has sent well proposals to the last known address of Virginia C. Houston, Trustee of the V.C. Houston Trust and attempted to make communication regarding their interest.

### 10. Tamara Joy McDearmon Manning, et al., Co-Trustees of The Reubin R. McDearmon and Bobbie J. McDearmon Revocable Trust dated December 8, 1992

In addition to sending well proposals, Matador has had discussions with Tamara Joy McDearmon Manning, et al., Co-Trustees of The Reubin R. McDearmon and Bobbie J. McDearmon Revocable Trust dated December 8, 1992 regarding their interest and we are continuing to discuss voluntary joinder.

#### 11. Jack C. Holland

In addition to sending well proposals, Matador has had discussions with Jack C. Holland regarding their interest and we are continuing to discuss voluntary joinder.

#### 12. Successor Trustee of The Anderson Living Trust dated June 26, 1995

Matador has sent well proposals to the last known address of Successor Trustee of The Anderson Living Trust dated June 26, 1995, and attempted to make communication regarding their interest.

#### 13. Phillip G. Huey

In addition to sending well proposals, Matador has had discussions with Phillip G. Huey regarding their interest and we are continuing to discuss voluntary joinder.

#### 14. Glenda Louise Farris Richter

In addition to sending well proposals, Matador has had discussions with Glenda Louise Farris Richter regarding their interest and we are continuing to discuss voluntary joinder.

#### 15. Whitney M. Eschenheimer

In addition to sending well proposals, Matador has had discussions with Whitney M. Eschenheimer regarding their interest and we are continuing to discuss voluntary joinder.

#### 16. Ralph E. Mackey

Matador has sent well proposals to the last known address of Ralph E. Mackey and attempted to make communication regarding their interest.

#### 17. B&N Energy, LLC

Matador has sent well proposals to the last known address of B&N Energy, LLC and attempted to make communication regarding their interest.

#### 18. Glenda Louise Farris Richter, Trustee of the Donald Edward Richter Estate Trust

In addition to sending well proposals, Matador has had discussions with Glenda Louise Farris Richter, Trustee of the Donald Edward Richter Estate Trust regarding their interest and we are continuing to discuss voluntary joinder.

#### 19. S.K. Warren Resources, LLC

In addition to sending well proposals, Matador has had discussions with S.K. Warren Resources, LLC regarding their interest and we are continuing to discuss voluntary joinder.

#### 20. Jane Scisson Grimshaw

Matador sent well proposals to Jane Scisson Grimshaw and they elected not to participate in these wells.

#### 21. Stephen Wolf

In addition to sending well proposals, Matador has had discussions with Stephen Wolf regarding their interest and we are continuing to discuss voluntary joinder.

#### 22. Sealy Hutchings Cavin, Inc.

Matador has sent well proposals to the last known address of Sealy Hutchings Cavin, Inc. and attempted to make communication regarding their interest.

#### 23. Sam Wolf

In addition to sending well proposals, Matador has had discussions with Sam Wolf regarding their interest and we are continuing to discuss voluntary joinder.

#### 24. Tierra Encantada, LLC

Matador has sent well proposals to the last known address of Tierra Encantada, LLC and attempted to make communication regarding their interest.

#### 25. Union Hill Oil & Gas Co. Inc.

In addition to sending well proposals, Matador has had discussions with Union Hill Oil & Gas Co. Inc. regarding their interest and we are continuing to discuss voluntary joinder.

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

APPLICATIONS OF MRC PERMIAN COMPANY FOR COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO.

CASE NOS. 23670 and 23671

#### AFFIDAVIT OF DANIEL BRUGIONI

Daniel Brugioni, of lawful age and being first duly sworn, declares as follows:

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

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

3. **Matador Exhibit D-1** is a locator map outlining the horizontal spacing units with a black box shaded in yellow, with the larger area identified in a red box.

4. The target intervals for the initial wells in these proposed spacing units are the First Bone Spring, Second Bone Spring and Third Bone Spring, respectively, of the Bone Spring formation.

5. **Matador Exhibit D-2** is a subsea structure map that I prepared for the top of the Bone Spring formation. The contour interval is 50 feet. The structure map shows the Bone Spring formation gently dipping to the east. The structure appears consistent across the proposed spacing units and I do not observe any faulting, pinch outs, or other geologic impediments to horizontal drilling.

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

- 7. **Matador Exhibit D-3** is a structural cross-section that I prepared displaying openhole logs run over the Bone Spring formation from the three representative wells denoted from A to A'. For each well in the cross-section, the following logs are included, when available: gamma ray, caliper, resistivity, and porosity. The proposed target interval of each of the respective proposed wells is labeled and marked with a yellow shaded area. The logs in the cross-section demonstrate that the targeted intervals, within the Bone Spring formation, are consistent in thickness across the entirety of the proposed spacing units.
- 8. Based on my geologic study of the area, I have not identified any geologic impediments to drilling horizontal wells within the Bone Spring formation in the area of the spacing units proposed in these cases.
- 9. In my opinion, each quarter-quarter section will be productive and contribute more-or-less equally to production from these horizontal spacing units.
- 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.
- 11. In my opinion, the laydown orientation of the proposed wells is appropriate because there is no preferred orientation when comparing a standup orientation to a laydown orientation in this area.
- 12. Approving Matador's applications will be in the best interest of conservation, the prevention of waste, and protection of correlative rights.
- 13. **Matador Exhibits D-1 through 3** were either prepared by me or compiled under my direction and supervision.

#### FURTHER AFFIANT SAYETH NOT

DANIEL BRUGIONI

STATE OF TEXAS

COUNTY OF Dallas

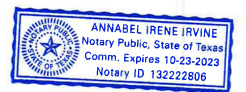
SUBSCRIBED and SWORN to before me this 14th day of August 2023 by

Daniel Brugioni.

NOTARY PUBLIC

My Commission Expires:

10 | 23 | 2023



BEFORE THE OIL CONSERVATION DIVISION of 60
Santa Fe. New Mexico

Santa Fe, New Mexico
Exhibit No. D-1
Submitted by: MRC Permian Company

Hearing Date: October 19, 2023

Case Nos. 23670 & 23671

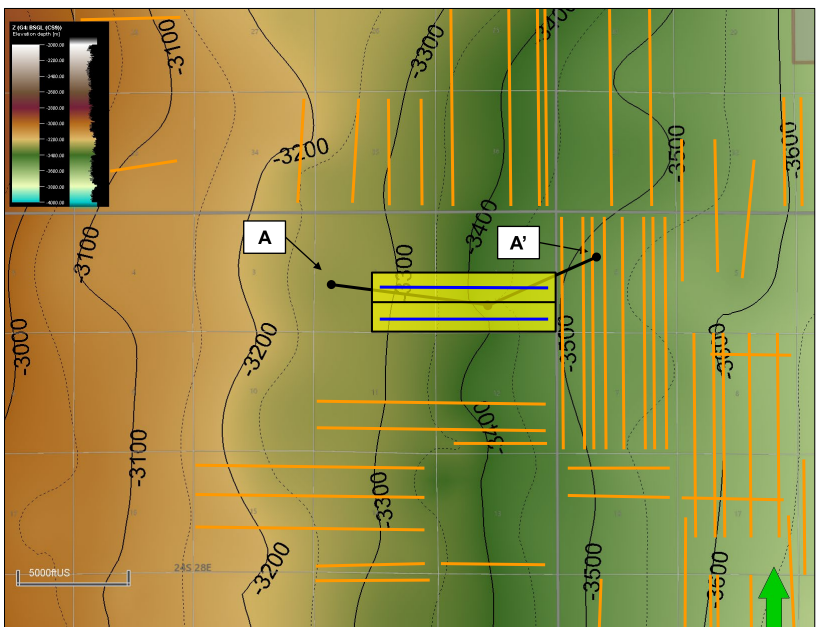
### **Locator Map**

_										Lea							-	
at ddy	175.23E	175.24E	175 256	175 265	175.276	175 24E	175 29€	175 301	Abo	Reef	175 336	175 34E	175 392	175.368	175 3.7E	175 3 8 E	175) 3913	BLK AB
21E	185 23E	1624	185250	105 265	185,276	185 286	185 295	185-300	185 316	185 32E	185 336	1851€	185350	185 366	165 376	18530E	185	Gain
216	195 23E	195 2-4E	195 252	195.268	195.276	195 28E	195295	195 304 YO	ungest	Goat S	eep	19534E	195 35E	18,50	195 37E	195 38E	198	BUX A10
15	205 216	205 246	205 258	205 266	201271	205 28E	205.2%	205 308	Capitar 205 31E	Aquife 205.326	2053%	205 345	205 395	205 34E	20537E	205 38E	205	BLX A12
	20155 22E 215/22E	20:55 2 × 2 2:5 23E	215 246	215258	215 265	215 27E	215 28E	21529E	ounges	t Capita	n 201 321	215338	215-34E	215384	1215 36E	215-37E	217	8DK A28
	235 23E	225 236	25.14	225 251	nsud	225 27%	225 28E	225-291	225 30E	225 3 t E	225 32E	225 336	225 34E	225 190	225 36E	225 37E	225 380	Andr
	13221	28 28	235.246	215 251	235-26E	Drew	Dix Pr	oject A	rea 235 30E	235 3 tE	235 321	28 3E	235342	235 358.	336562	235 37E	235 380 :-	SUK A 40
	245 22E	245 ZH	245 24E	245 251	245 26E	245 27E	245.28E	245.29E	245 30E	245316	-245.320	246 33E	245 J4E	245-251	245 <b>3</b> 6E	245 375	2-6 38E	BLK A52
	255.226	25,231	255 746	255 250	255 260	255 27E	255 281	255 29E	255 30E	255 31E	255 320	256 33E	255 340	255-351	255 36E	255 37E	255 30£	BUK ASS
1	265.238	265-238	265 24E	265 25E	265 Z6E	265 27E	265 282	100 New Mexi	000ftUS	107770	125	265.33E	265 346	265-356	265 36E	265 37E	265 38E	BLK A55

# Structure Map (Top Bone Spring Subsea) A – A' Reference Line

BEFORE THE OIL CONSERVATION DIVISION 1 of 60 Santa Fe, New Mexico Exhibit No. D-2

Submitted by: MRC Permian Company Hearing Date: October 19, 2023 Case Nos. 23670 & 23671



#### Map Legend

**Drew Dix Wells** 

**Bone Spring Wells** 

**Project Area** 

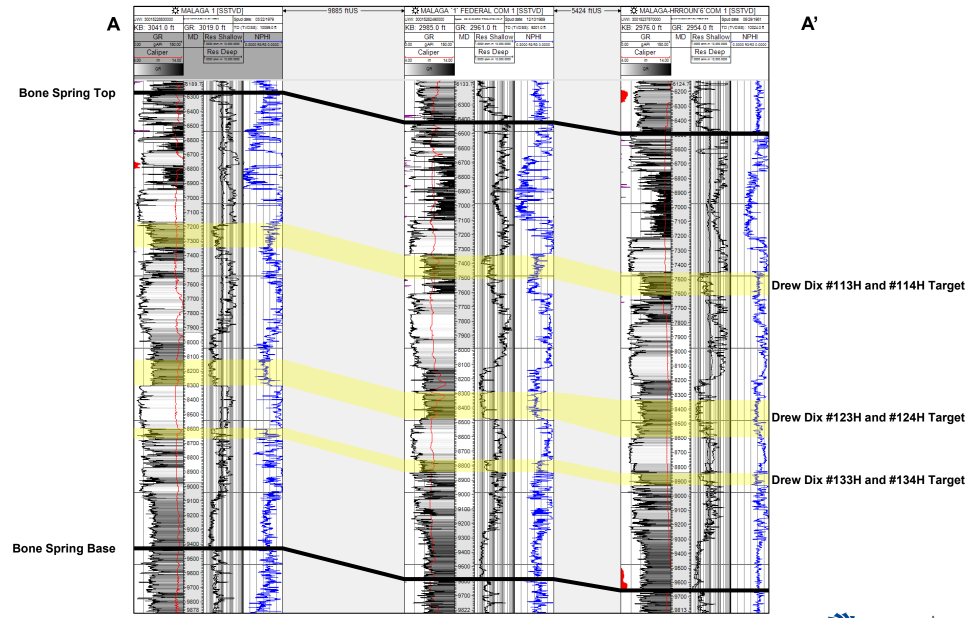


C. I. = 50'

Santa Fe, New Mexico Exhibit No. D-3

Submitted by: MRC Permian Company Hearing Date: October 19, 2023 Case Nos. 23670 & 23671

## **Culebra Bluff; Bone Spring, South (15011) 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, EDDY COUNTY, NEW MEXICO.

**CASE NO. 23670** 

### 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 letters 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 the notice as of September 19, 2023 for the original notice, and October 12, 2023 for the additional notice, that was sent out.
- 5. I caused a notice to be published to the parties subject to these compulsory pooling proceedings. An affidavit of publication from the publication's legal clerk with a copy of the notice publication is attached as Exhibit F for both the original notice and additional notice.
- 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 Santa Fe, New Mexico

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. E
Submitted by: MRC Permian Company
Hearing Date: October 19, 2023
Case No. 23670

Takhir	10/17/23
Paula M. Vance	Date



July 28, 2023

#### VIA CERTIFIED MAIL CERTIFIED RECEIPT REQUESTED

TO: ALL INTEREST OWNERS SUBJECT TO POOLING PROCEEDINGS

Re: Application of MRC Permian Company for Compulsory Pooling, Eddy County, New Mexico: Drew Dix 113H, 123H and 133H wells

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 August 17, 2023, and the status of the hearing can be monitored through the Division's website at https://www.emnrd.nm.gov/ocd/.

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

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 Reece Clark at (972) 371-5403 or at reece.clark@matadorresources.com.

Sincerely,

Michael H. Feldewert

Pachal & Followers

ATTORNEY FOR MRC PERMIAN COMPANY



September 29, 2023

#### VIA CERTIFIED MAIL CERTIFIED RECEIPT REQUESTED

TO: ALL INTEREST OWNERS SUBJECT TO POOLING PROCEEDINGS

Re: Application of MRC Permian Company for Compulsory Pooling, Eddy County, New Mexico: Drew Dix 113H, 123H and 133H wells

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If you have any questions about this matter, please contact Reece Clark at (972) 371-5403 or at reece.clark@matadorresources.com.

Sincerely,

Michael H. Feldewert

Pachal & + Wevers

ATTORNEY FOR MRC PERMIAN COMPANY

9414811898765417536504	Glenda Louise Farris Richter	9 Willowood St	Dallas	TX	75205-3829	Your package will arrive later than expected, but is still on its way. It is currently in transit to the next facility.
9414811898765417536528	Frank J. Hughey	PO Box 907	Whitehouse	TX	75791-0907	Your item was delivered to an individual at the address at 8:19 am on August 3, 2023 in WHITEHOUSE, TX 75791.
9414811898765417536566	Estate of Bobbie Joy Burger McDearmon	313 Wildflower Ln	Kerrville	TX	78028-1816	Your item was delivered to an individual at the address at 10:38 am on August 1, 2023 in KERRVILLE, TX 78028.
9414811898765417536559	ENK3 Minerals, LP	PO Box 6950	Tyler	TX	75711-6950	August 3, 2023 in TYLER, TX 75701.
9414811898765417536511	Devon Energy Production Co LP	333 W Sheridan Ave	Oklahoma City	ОК	73102-5010	Your item was picked up at a postal facility at 7:44 am on August 1, 2023 in OKLAHOMA CITY, OK 73102.  Your item was picked up at the post office at 2:40 pm on
9414811898765417536474	D.H.B. Partnership	8144 Walnut Hill Ln Ste 982 Lb 51	Dallas	TX	75231-4344	Your item was delivered to an individual at the address at 2:20 pm on August 1, 2023 in DALLAS, TX 75231.
9414811898765417536436	CSA Petroleum Corp.	PO Box 318	Hunt	TX	78024-0318	Your item was picked up at the post office at 3:17 pm on August 2, 2023 in HUNT, TX 78024.
9414811898765417536481	Covenant Natural Resources LP	Richland Corporate Centre 9001 Airport Fwy Ste 825	North Richland Hills	TX	76180-7795	Your package will arrive later than expected, but is still on its way. It is currently in transit to the next facility.
9414811898765417536443	Chief Capital O&G II, LLC	8111 Westchester Dr Ste 900	Dallas	TX	75225-6146	Your item was delivered to the front desk, reception area, or mail room at 11:18 am on August 1, 2023 in DALLAS, TX 75225.
9414811898765417536498	Charles H. Hill, III	5956 Sherry Ln	Dallas	TX	75225-6519	Your item has been delivered to the original sender at 9:07 am on August 18, 2023 in SANTA FE, NM 87501.
9414811898765417536429	BURTEX INVESTMENTS II LP	5 Westover Rd	Fort Worth	TX	76107-3104	Your item was delivered to an individual at the address at 4:41 pm on August 2, 2023 in FORT WORTH, TX 76107.
9414811898765417536467	BucJag Investments LLC	139 Sheridan Rd	Winnetka	IL	60093-1539	Your package will arrive later than expected, but is still on its way. It is currently in transit to the next facility.
9414811898765417536412	BMW Investments, LP	PO Box 9369	Longview	TX	75608-9369	Your item was picked up at the post office at 2:00 pm on August 1, 2023 in LONGVIEW, TX 75605.
9414811898765417536078	B&N Energy LLC	Attn Myrna Guzman140 East Main Street, Ste 200	Lewisville	TX	75057	Your item was delivered to an individual at the address at 2:21 pm on August 1, 2023 in LEWISVILLE, TX 75057.
9414811898765417536030	Ann Norris	908 Wicket Ct	Tyler	TX	75703-1411	Your item has been delivered to an agent for final delivery in TYLER, TX 75703 on August 1, 2023 at 2:49 pm.
9414811898765417536085	Alfred J. Rodriguez	28 Kennington Ct	Dallas	TX	75248-7902	Your package will arrive later than expected, but is still on its way. It is currently in transit to the next facility.

Page 48 of 60

	Glenda Louise Farris Richter, Trustee of the Donald Edward Richter Estate Trust	9 Willowood St	Dallas	TX	75205-3829	Your package will arrive later than expected, but is still on its way. It is currently in transit to the next facility.
9414811898765417536542		5217 McKinney Ave Ste 400	Dallas	TX		Your item was delivered to an individual at the address at 11:06 am on August 1, 2023 in DALLAS, TX 75205.
9414811898765417536580	Highland Texas Energy Company	11886 Greenville Ave Ste 106	Dallas	TX	75243-3569	Your item has been delivered to an agent for final delivery in DALLAS, TX 75243 on August 1, 2023 at 11:35 am.
9414811898765417536535	Horned Frog Oil & Gas, LP	6500 West Fwy Ste 222	Fort Worth	TX	76116-2116	Your item was delivered to an individual at the address at 12:14 pm on August 2, 2023 in FORT WORTH, TX 76116.
9414811898765417536573	lvory Oil Company LLC	6500 West Fwy Ste 222	Fort Worth	TX	76116-2116	Your item was delivered to an individual at the address at 12:14 pm on August 2, 2023 in FORT WORTH, TX 76116.
9414811898765417531219	Jack C. Holland	180 Mooring Buoy	Hilton Head Island	SC	29928-5252	Your package will arrive later than expected, but is still on its way. It is currently in transit to the next facility.
9414811898765417531202	Jane Scisson Grimshaw	4934 E 92nd St	Tulsa	ОК	74137-4020	Your item was delivered to an individual at the address at 10:48 am on August 2, 2023 in TULSA, OK 74137.
9414811898765417531240	Judy Scisson Ferreri	3118 Timber Ln	Verona	WI	53593-9056	Your item was delivered to an individual at the address at 12:10 pm on August 1, 2023 in VERONA, WI 53593.
9414811898765417531288	JTD LLC	3413 Shell Ave	Midland	TX	79707-6616	Your item was delivered to an individual at the address at 4:08 pm on August 2, 2023 in MIDLAND, TX 79705.
9414811898765417531271	Michael Gollob Oil Company, Inc.	PO Box 6653	Tyler	TX	75711-6653	Your package will arrive later than expected, but is still on its way. It is currently in transit to the next facility.
9414811898765417531813	Nancy Peacock Mackey	2967 E 57th St	Tulsa	ОК	74105-7403	Your item was delivered to an individual at the address at 11:15 am on August 2, 2023 in TULSA, OK 74105.
9414811898765417531851	OTSS Investments LLC	6500 West Fwy Ste 222	Fort Worth	TX	76116-2116	Your item was delivered to an individual at the address at 12:14 pm on August 2, 2023 in FORT WORTH, TX 76116.
9414811898765417531868	Patterson Petroleum, LLC	PO Box 1416	Snyder	TX	79550-1416	Your item was delivered to the front desk, reception area, or mail room at 10:27 am on August 2, 2023 in SNYDER, TX 79549.
9414811898765417531820	Phillip G. Huey	6330 E University Blvd	Dallas	TX	75214-2140	Your package will arrive later than expected, but is still on its way. It is currently in transit to the next facility.
9414811898765417531806	S K Warren Resources LLC	PO Box 470372	Tulsa	ОК	74147-0372	Your package will arrive later than expected, but is still on its way. It is currently in transit to the next facility.
9414811898765417531899	Sam Wolf	928 Wilmington Pl	Tyler	TX	75701-9021	This is a reminder to arrange for redelivery of your item or your item will be returned to sender.

					1	
9414811898765417531844	Sealy Hutchings Cavin, Inc.	PO Box 1125	Roswell	NM	88202-1125	Your item was picked up at the post office at 10:11 am on August 4, 2023 in ROSWELL, NM 88201.
9414811898765417531882	Spiral Inc	PO Box 1933	Roswell	NM	88202-1933	Your item was picked up at the post office at 3:17 pm on August 4, 2023 in ROSWELL, NM 88201.
9414811898765417531837	SRR Permian LLC	1701 River Run Ste 902	Fort Worth	TX	76107-6553	Your package will arrive later than expected, but is still on its way. It is currently in transit to the next facility.
9414811898765417531875	Stephen Wolf Attn Brandon Wolf dated June 26, 1995	14160 Dallas Pkwy Ste 900	Dallas	TX	75254-4314	Your package will arrive later than expected, but is still on its way. It is currently in transit to the next facility.
9414811898765417531714	Successor Trustee of The Anderson Living Trust	PO Box 142	Fulton	TX	78358-0142	Your item has been delivered to the original sender at 11:04 am on August 28, 2023 in SANTA FE, NM 87501.
9414811898765417531752	Tierra Encantada LLC	PO Box 811	Roswell	NM	88202-0811	Your item was picked up at the post office at 2:49 pm on August 4, 2023 in ROSWELL, NM 88201.
9414811898765417531769	Trustee of the Reubin R McDearmon and Bobbie J McDearmon Revocable Trust dated December 8, 1992	313 Wildflower Ln	Kerrville	TX		Your item was delivered to an individual at the address at 10:38 am on August 1, 2023 in KERRVILLE, TX 78028.
9414811898765417531721	Turner Royalties, LLC	3 Brass Horse Ln	Santa Fe	NM	87508-9400	Your item was delivered to an individual at the address at 2:48 pm on July 31, 2023 in SANTA FE, NM 87508.
9414811898765417531707	Una Oreja LLC	6500 West Fwy Ste 222	Fort Worth	TX	76116-2116	Your item was delivered to an individual at the address at 12:14 pm on August 2, 2023 in FORT WORTH, TX 76116.
9414811898765417531790	Union Hill Oil and Gas LLC	3709 Dartmouth Ave	Dallas	TX	75205-3137	Your package will arrive later than expected, but is still on its way. It is currently in transit to the next facility.
9414811898765417531745	Virginia A. Desmond c/o First American Bank, Agent	201 Ocean Ave Unit B303	Santa Monica	CA	90402-1456	Your item has been delivered to an agent for final delivery in SANTA MONICA, CA 90402 on August 5, 2023 at 10:07 am.
9414811898765417531783	Virginia C. Houston, Trustee of the V. C. Houston Trust	5535 Park Ln	Dallas	TX	75220-2151	Your item has been delivered to the original sender at 10:58 am on September 7, 2023 in SANTA FE, NM 87501.
9414811898765417531738	Wayne Oil & Gas 1988 Partnership	212 S Spring Mill Rd	Villanova	PA	19085-1310	Your item was delivered to an individual at the address at 12:25 pm on August 2, 2023 in VILLANOVA, PA 19085.
9414811898765417531776	W.R. Hughey, II	161 Shoreline Dr	Malakoff	TX	75148-4754	Your item was delivered at 8:37 am on August 2, 2023 in MALAKOFF, TX 75148.
9414811898765417531912	Devon Energy Production Company, LP	333 W Sheridan Ave	Oklahoma City	ОК	73102-5010	Your item was picked up at a postal facility at 7:44 am on August 1, 2023 in OKLAHOMA CITY, OK 73102.
9414811898765417531950	Kaiser Francis Oil Company	6733 S Yale Ave	Tulsa	ОК	74136-3302	Your item was delivered to the front desk, reception area, or mail room at 11:20 am on August 2, 2023 in TULSA, OK 74136.
9414811898765417531967	Harvard Energy Partners	PO Box 936	Roswell	NM	88202-0936	Your item was picked up at the post office at 10:05 am on August 4, 2023 in ROSWELL, NM 88201.

9414811898765417531165	Dru Lynn Christen	3143 County Line Rd	Mountain Grove	МО	65711-2711	12:57 pm on August 2, 2023 in MOUNTAIN GROVE, MO
9414811898765417531158	Janie Lane Morton Peterson	10201 Tucker Rd	Mountain Grove	МО	65711-2820	Your item was delivered to an individual at the address at 1:04 pm on August 2, 2023 in MOUNTAIN GROVE, MO 65711.  Your item was delivered to an individual at the address at
9414811898765417531110	G.B. Williams Properties LLC	3166 County Line Rd	Mountain Grove	МО	65711-2711	
9414811898765417531677	Melisa Williams McHugh	14930 E Fieldstone Dr S	Claremore	ОК	74017-1814	Your item was picked up at the post office at 4:55 pm on August 7, 2023 in CLAREMORE, OK 74017.
9414811898765417531684	William D. Williams	7364 Rayborn Rd	Mountain Grove	МО	65711-3073	Your item has been delivered to an agent for final delivery in MOUNTAIN GROVE, MO 65711 on August 2, 2023 at 11:32 am.
9414811898765417531646	James Burl Williams	10546 Beaver Rd	Mountain Grove	МО	65711-2754	
9414811898765417531691	James W. Williams	7985 Highway 38	Mountain Grove	МО	65711-2906	Your item has been delivered to an agent for final delivery in MOUNTAIN GROVE, MO 65711 on August 2, 2023 at 11:49 am.
9414811898765417531608	L. D. Williams	1345 N Greenfield Rd	Gilbert	AZ	85234-2813	Your item was delivered to an individual at the address at 11:32 am on August 1, 2023 in GILBERT, AZ 85234.
9414811898765417531622	Holsum Inc	PO Box 2527	Roswell	NM	88202-2527	Your item was picked up at the post office at 10:45 am on August 4, 2023 in ROSWELL, NM 88201.
9414811898765417531660	R-N Limited Partnership	RR 2 Box 2930	Fairview	MT	59221	This is a reminder to pick up your item before August 22, 2023 or your item will be returned on August 23, 2023. Please pick up the item at the SANTA FE, NM 87504 Post Office.
9414811898765417531653	Walter E. Granbury Jr.	4811 14th St	Lubbock	TX	79416-4601	Your item was delivered to an individual at the address at 10:06 am on August 3, 2023 in LUBBOCK, TX 79416.
9414811898765417531615	Chalcam Exploration LLC	200 W 1st St Ste 434	Roswell	NM	88203-4675	Your item has been delivered to the original sender at 9:07 am on August 18, 2023 in SANTA FE, NM 87501.
9414811898765417531936	Tierra Oil Company	PO Box 1220	Jupiter	FL	33468-1220	Your item was delivered at 10:19 am on August 8, 2023 in JUPITER, FL 33458.
9414811898765417531981	J Bar Cane Royalty LLC	PO Box 3660	Roswell	NM	88202-3660	Your item was picked up at the post office at 12:22 pm on August 11, 2023 in ROSWELL, NM 88201.
9414811898765417531943	TD Minerals	1999 Bryan St	Dallas	TX	75201-3136	Your item was delivered to an individual at the address at 10:57 am on August 3, 2023 in DALLAS, TX 75201.
9414811898765417531905	Cress Family Holdings	116 Towne View Cir	Boerne	TX	78006-9431	Your item was delivered to an individual at the address at 12:48 pm on August 1, 2023 in BOERNE, TX 78006.

						Your item was delivered to an individual at the address at
9414811898765417531127	Erica Sanderson	10353 Red Spring Rd	Mountain Grove	МО	65711-2765	3:01 pm on August 2, 2023 in MOUNTAIN GROVE, MO 65711.
0444044000765447504400	Char Bakis Williams	2000C N. D			05440 4455	Your package will arrive later than expected, but is still on
9414811898765417531103	Glen Robin Williams	38086 N Bonnie Ln	San Tan Valley	AZ	85140-4155	its way. It is currently in transit to the next facility.
						Your package will arrive later than expected, but is still on
9414811898765417531196	Austin Brady Morton	3226 W Greenwood St Apt B	Springfield	МО	65807-5609	its way. It is currently in transit to the next facility.
						Your package will arrive later than expected, but is still on
9414811898765417531141	Courtney Lynn Kitrel	1031 E Rosebrier St	Springfield	МО	65807-3737	its way. It is currently in transit to the next facility.
0414911909765417531134	Alova Larga Christan	920 F Marningside St	Carinatiold	N40	65907 3510	Your item was delivered to an individual at the address at
9414811898765417531134	Alexa Larea Christen	829 E Morningside St	Springfield	МО	05807-3519	2:58 pm on August 2, 2023 in SPRINGFIELD, MO 65807.  Your item was picked up at the post office at 2:42 pm on
9414811898765417531172	Kirsten Watson	4120 S Hillcrest Ave Apt B101	Springfield	МО	65807-5612	August 18, 2023 in SPRINGFIELD, MO 65804.
						Your item was delivered to an individual at the address at
0414011000765417531310	Kulla Candarsan Dadds	214 C High Ct	Manustais Craus	140	CE711 1012	10:12 am on August 2, 2023 in MOUNTAIN GROVE, MO
9414811898765417531318	kylla Sanderson Dodds	214 S High St	Mountain Grove	МО	65711-1913	05/11.
						Your item was delivered to an individual at the address at
9414811898765417531356	Master Energy LLC	7500 Rialto Blvd Ste 2-280	Austin	TX	78735-0004	1:00 pm on August 3, 2023 in AUSTIN, TX 78735.
						Your item was delivered to the front desk, reception area, or mail room at 12:39 pm on August 2, 2023 in TULSA, OK
9414811898765417531363	Zunis Energy	15 E 5th St Ste 3300	Tulsa	ОК	74103-4340	
	,		1000		1 1200 1010	Your item was delivered to the front desk, reception area,
						or mail room at 12:39 pm on August 2, 2023 in TULSA, OK
9414811898765417531325	James Adelson & Family 2015 Trust	15 E 5th St Ste 3300	Tulsa	ОК	74103-4340	
9414811898765417531301	Read and Stevens Inc.	PO Box 1518	Roswell	NM	88202-1518	Your item was picked up at the post office at 8:42 am on August 3, 2023 in ROSWELL, NM 88201.
				1111		This is a reminder to arrange for redelivery of your item
9414811898765417531394	WPX Energy Permian LLC	3500 One Williams Ctr	Tulsa	ОК	74172-0135	or your item will be returned to sender.
	Sharron S. Trollinger, as Trustee of the					Your item was delivered to an individual at the address at
9414811898765417531349	Sharron Stone Trollinger Trust	6026 Meadowcreek Dr	Dallas	TX	75248-5452	12:36 pm on August 1, 2023 in DALLAS, TX 75248.
						Your item was picked up at the post office at 8:42 am on
9414811898765417531387	First Century Oil Inc.	PO Box 1518	Roswell	NM	88202-1518	August 3, 2023 in ROSWELL, NM 88201.
9414811898765417531332	First Contuny Oil Inc	PO Box 1518	Roswell	NM	00202_1510	Your item was picked up at the post office at 8:42 am on August 3, 2023 in ROSWELL, NM 88201.
3414011030/0341/331332	riist Century Oil Inc.	LO DOX 1219	roswell	IVIVI	00202-1318	August 3, 2023 III KUSWELL, NIVI 88201.

						Your item was delivered to an individual at the
						address at 12:12 pm on October 6, 2023 in
9414811898765495550645	Joanne Bringham	1202 Snowden Farm Cv	Collierville	TN	38017	COLLIERVILLE, TN 38017.
						Your item was delivered to an individual at the
						address at 3:16 pm on October 2, 2023 in
9414811898765495550683	S. J. Mansfield, III	412 Shadow Bend Dr	Richardson	TX	75081-2924	RICHARDSON, TX 75081.
						Your item was delivered to the front desk,
						reception area, or mail room at 10:53 am on
9414811898765495550676	George M. OBrien	PO Box 1743	Midland	TX	79702-1743	October 3, 2023 in MIDLAND, TX 79701.
						Your item was delivered to the front desk,
						reception area, or mail room at 12:46 pm on
9414811898765495550119	KCK Resources, Inc.	5600 Fenway	Midland	TX	79707-5023	October 10, 2023 in MIDLAND, TX 79705.
						Your item arrived at the SANTA FE, NM 87501
	Franklin Mountain Royalty					post office at 9:44 am on October 11, 2023 and is
9414811898765495550157	Investments, LLC	2401 E 2nd Ave Ste 300	Denver	СО	80206-4761	ready for pickup.
						Your item was delivered to an individual at the
						address at 2:39 pm on October 2, 2023 in
9414811898765495550164	Prevail Energy LLC	521 Dexter St	Denver	СО	80220-5035	DENVER, CO 80220.
						Your package will arrive later than expected, but
						is still on its way. It is currently in transit to the
9414811898765495550126	BR2 Holdings, LLC	1749 South Blvd	Houston	TX	77098-5419	,
						This is a reminder to arrange for redelivery of
						your item or your item will be returned to
9414811898765495550195	Monticello Minerals LLC	5528 Vickery Blvd	Dallas	TX	75206-6233	sender.
						This is a reminder to pick up your item before
						October 17, 2023 or your item will be returned
						on October 18, 2023. Please pick up the item at
9414811898765495550140	Cayuga Royalties, LLC	PO Box 540711	Houston	TX	77254-0711	the HOUSTON, TX 77254 Post Office.
						Your item was picked up at the post office at
						10:49 am on October 4, 2023 in ARTESIA, NM
9414811898765495550188	Ross Duncan Properties, LLC	PO Box 647	Artesia	NM	88211-0647	88210.
044404400076540555333	D0 C D	DO D 076			00044 00=5	Your item was picked up at the post office at 9:41
9414811898765495550133	B&G Koyalties	PO Box 376	Artesia	NM	88211-0376	am on October 4, 2023 in ARTESIA, NM 88210.
	B					Your item was picked up at a postal facility at
04440440007074075	Devon Energy Production			01.	70400 7047	7:44 am on October 4, 2023 in OKLAHOMA CITY,
9414811898765495550171	Company, LP	333 W Sheridan Ave	Oklahoma City	ОК	73102-5010	OK /3102.

						Your item departed our USPS facility in
						ALBUQUERQUE, NM 87101 on October 10, 2023
						, , , ,
						at 5:59 pm. The item is currently in transit to the
9414811898765495550317	Exile Royalty Company, LLC	512 Main St	Fort Worth	TX	76102-3907	destination.
						Your item has been delivered to an agent for final
						delivery in MADISON, VA 22727 on October 4,
9414811898765495550355	Michael A. Kulenguski	279 Jones Mountain Rd	Madison	VA	22727-3348	2023 at 12:49 pm.
						Your item arrived at our OKLAHOMA CITY OK
						DISTRIBUTION CENTER destination facility on
						October 10, 2023 at 7:30 pm. The item is
9414811898765495550362	Ralph E. Mackey	4404 W 31st St N	Tulsa	ОК	74127-1421	currently in transit to the destination.
						Your item was delivered to an individual at the
						address at 11:30 am on October 3, 2023 in
9414811898765495550324	Whitney M. Eschenheimer	2967 E 57th St	Tulsa	ОК	74105-7403	TULSA, OK 74105.

### Carlsbad Current Argus.

## Affidavit of Publication Ad # 0005784292 This is not an invoice

**HOLLAND AND HART** PO BOX 2208

SANTA FE, NM 87504-2208

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

07/30/2023

Subscribed and sworn before me this July 30, 2023:

State of WI, County of Brown NOTARY PUBLIC

My commission expires

Ad # 0005784292 PO #: 0005784292 # of Affidavits1

This is not an invoice

KATHLEEN ALLEN Notary Public State of Wisconsin

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. F
Submitted by: MRC Permian Company
Hearing Date: October 19, 2023
Case No. 23670

**STATE OF NEW MEXICO ENERGY, MINERALS AND** NATURAL RESOURCES **DEPARTMENT OIL** CONSERVATION DIVISION SANTA FE, NEW MEXICO The State of New Mexico, Energy Minerals and Natural Resources Department, Oil Conservation Division ("Division") hereby gives notice that the Division will hold public hearings before a hearing examiner on the following case. The hearing will be conducted remotely on Thursday, August 17, 2023, and the status of the hearing can be monitored through the Division's website at https://www.emn rd.nm.gov/ocd/hearing-info/ or obtained from Marlene Salvidrez, at Marlene.Salvidr ez@emnrd.nm.gov. Docu-ments filed in the case may be viewed at https://ocdima be viewed at https://ocdima ge.emnrd.nm.gov/Imaging/D efault.aspx. If you are an in-dividual with a disability who needs a reader, amplifi-er, qualified sign language interpreter, or other form of auxiliary aid or service to at-tend or participate in a hearing, contact Marlene Salvidrez at Marlene.Salvidr ez@emnrd.nm.gov, or the ez@emnrd.nm.gov, or the New Mexico Relay Network at 1-800-659-1779, no later than August 6, 2023. STATE OF NEW MEXICO TO: All named parties and persons having any right, title, interest or claim in the following case and notice to the public. (NOTE: All land descriptions herein refer to the New Mexico Principal Meridian whether or not so stated.)
To: All affected interest owners, including: Alfred J. Rodriguez, his heirs and devisees; Ann Norris, her heirs and devisees; B&N Energy LLC; BMW Investments, LP; BucJag Investments LLC; BURTEX INVESTMENTS II LP; Charles H. Hill, III, his heirs and devisees; Chief Capital (O&G) II, LLC; Covenant Natural Resources LP; CSA Petroleum Corp.; D.H.B. Partnership; Devon Energy Production Co LP; ENK3 Minerals, LP; Estate of Bobbie Joy Burger McDearmon, Rodriguez, his heirs and debie Joy Burger McDearmon, his or her heirs and devi-sees; Frank J. Hughey, his

heirs and devisees; Glenda Louise Farris Richter, her

heirs and devisees; Glenda Louise Farris Richter, Trust-ee of the Donald Edward Richter Estate Trust; Granite Ridge Holdings Highland (Texas) Energy Company; Horned Frog Oil & Gas, LP; Ivory Oil Compa-ny LLC; Jack C. Holland, his heirs and devisees; Jane heirs and devisees; Jane Scisson Grimshaw, her heirs and devisees; Judy Scisson Ferreri, her heirs and devi-sees; JTD LLC; Michael Gollob Oil Company, Inc.; Nancy Peacock Mackey, her heirs and devisees; OTSS In-Nancy Peacock Mackey, her heirs and devisees; OTSS Investments LLC; Patterson Petroleum, LLC; Phillip G. Huey, his heirs and devisees; S K Warren Resources LLC; Sam Wolf, his or her heirs and devisees; Sealy Hutchings Cavin, Inc.; Spiral Inc; SRR Permian LLC; Stephen Wolf, his heirs and devisees and devisees. phen Wolf, his heirs and devisees; Successor Trustee of The Anderson Living Trust dated June 26, 1995; Tierra Encantada LLC; Trustee of the Reubin R. McDearmon and Bobbie J. McDearmon and Bobbie J. McDearmon Revocable Trust dated December 8, 1992; Turner Royalties, LLC; Una Oreja LLC; Union Hill Oil and Gas LLC; Virginia A. Desmond cofirst American Bank, Agent, her heirs and devisees; Virginia C. Houston, Trustee of the V. C. Houston Trust; Wayne Oil & Gas 1988 Partnership; W.R. Hughey, II, his or her heirs and devisees; or her heirs and devisees; Devon Energy Production Company, LP; Kaiser Francis Oil Company; Harvard Energy Partners; Cress Family Holdings; TD Minerals; J Bar Cane Royalty LLC; Tierra Oil Company; Chalcam Explora-tion LLC; Walter E. Granbury Jr., his heirs and devisees; R-N Limited Partnership; Holsum Inc; L. D. Williams, his or her heirs and devisees; James W. Williams, his heirs and devisees; James Burl Williams, his heirs and devisees; William D. Williams, his heirs and devi-sees; Melisa Williams McHugh, her heirs and devi-sees; G.B. Williams Propersees; G.B. Williams Proper-ties LLC; Janie Lane Morton Peterson, her heirs and de-visees; Dru Lynn Christen, his or her heirs and devisees; Erica Sanderson, her heirs and devisees; Glen Robin Williams, his heirs and devisees; Austin Brady

Morton, his heirs and devisees; Courtney Lynn Kitrel, her heirs and devisees; Alexa Larea Christen, her heirs and devisees; Kirsten heirs and devisees; Kirsten Watson, her heirs and devisees; Kylla Sanderson Dodds, his or her heirs and devisees; Master Energy LLC; Zunis Energy; James Adelson & Family 2015 Trust; Read and Stevens Inc.; WPX Energy Permian LLC; Sharron S. Trollinger, as Trustee of the Sharron Stone Trollinger Trust; and First Century Oil Inc. Stone Trollinger Trust; and First Century Oil Inc.
Case No. 23670: Application of MRC Permian Company for Compulsory Pooling, Eddy County, New Mexico. Applicant in the abovestyled cause seeks an order pooling all uncommitted mineral owners in a standard 240-acre horizonmineral owners in a standard 240-acre horizontal well spacing unit in the Bone Spring formation underlying the N2S2 of Section 1 and N2SE4 of Section 2, Township 24 South, Range 28 East, NMPM, Eddy County, New Mexico. Said unit will be initially dedicated to the proposed Drew Dix Fed Com 113H, Drew Dix Fed Com 123H and the Drew Dix Fed Com 133H wells to be horizontally drilled with first take points located in the NE4SE4 (Unit I) of Section 1 and last take points tal well spacing unit in the tion 1 and last take points located in the NW4SE4 (Unit J) of Section 2. Also, to be considered will be the cost of drilling and completing the wells and the allocation of the cost thereof, actual operating costs and charges for supervision, designation of Matador Production Company as operator of the wells, and a 200% charge for risk involved in drilling said wells. Said area is located approximately 2 miles Northeast of Malaga, New Mexico #0005784292, Current Argus, July 30, 2023

### Carlsbad Current Argus.

## Affidavit of Publication Ad # 0005836449 This is not an invoice

**HOLLAND AND HART** PO BOX 2208

SANTA FE, NM 87504-2208

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

09/29/2023

Legal Clerk

Subscribed and sworn before me this September 29,

X18711

State of WI, County of Brown

**NOTARY PUBLIC** 

My commission expires

KATHLEEN ALLEN Notary Public

State of Wisconsin

Ad # 0005836449 PO #: 0005836449 # of Affidavits1

This is not an invoice

STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DE-PARTMENT OIL CONSERVATION DIVISION SANTA FE, NEW MEXICO The State of New Mexico, Energy Minerals and Natural Resources Department. Oil

Energy Minerals and Natural Resources Department, Oil Conservation Division ("Di-vision") hereby gives notice that the Division will hold public hearings before a hearing examiner on the following case. The hearing will be conducted remotely on Thursday, October 19, 2023, and the status of the bearing can be monitored 2023, and the status of the hearing can be monitored through the Division's website at https://www.emn rd.nm.gov/ocd/hearing-info/ or obtained from Marlene Salvidrez, at Marlene.Salvidrez@emnrd.nm.gov. Documents filed in the case may be viewed at https://ordima be viewed at https://ocdima ge.emnrd.nm.gov/Imaging/D ge.emnrd.nm.gov/lmaging/D
efault.aspx. If you are an individual with a disability
who needs a reader, amplifier, qualified sign language
interpreter, or other form of
auxiliary aid or service to attend or participate in a
hearing, contact Marlene
Salvidrez at Marlene.Salvidre ez@emnrd.nm.gov, or the New Mexico Relay Network at 1-800-659-1779, no later than October 9, 2023, STATE OF NEW MEXICO TO: All named parties and per-sons having any right, title, interest or claim in the fol-lowing case and notice to towing case and notice to the public. (NOTE: All land descriptions herein refer to the New Mexico Principal Meridian whether or not so stated.) To: All affected interest owners, including: Joanne owners, including: Joanne Bringham, her heirs and devisees; S. J. Mansfield, III, his or her heirs and devisees; George M. O'Brien, his heirs and devisees; KCK Resources, Inc.; Franklin Mountain Royalty Investments, LLC; Prevail Energy LLC; BR2 Holdings, LLC; Monticello Minerals LLC; Cavuga Royalties LLC; Ross Monticello Minerals LLC; Cayuga Royalties, LLC; Ross Duncan Properties, LLC; B&G Royalties; Devon Energy Production Company, LP; Exlle Royalty Company, LLC; Michael A. Kulenguski, his heirs and devisees; Ralph E. Mackey, his heirs and devi-sees, and Whitney M. Eschenheimer, his or her heirs and devisees. heirs and devisees. heirs and devisees.

Case No. 23670: Application
of MRC Permian Company
for Compulsory Pooling, Eddy County, New Mexico.
Applicant in the abovestyled cause seeks an order
pooling all uncommitted
mineral owners in a
standard 240-acre horizonmineral owners in a standard 240-acre horizontal well spacing unit in the tal well spacing unit in the Bone Spring formation underlying the N252 of Section 1 and N25E4 of Section 2, Township 24 South, Range 28 East, NMPM, Eddy County, New Mexico. Said unit will be initially dedicated to the proposed Drew Dix Fed Com 113H, Drew Dix Fed Com 123H and the Drew Dix reo com 155F wens to be horizontally drilled with first take points located in the NE4SE4 (Unit I) of Section 1 and last take points located in the NW4SE4 (Unit J) of Section 2. Also, to be considered will be the cost of drilling and completing the wells and the allocation of the cost thereof, actual operating costs and charges for supervision, designation of Matador Production Company as operator of the wells, and a 200% charge for risk involved in drilling said wells. Said area is located approximately 2 miles Northeast of Malaga, New Mexico. #0005836449, Current Argus, September 29, 2023