BEFORE THE OIL CONSERVATION DIVISION EXAMINER HEARING JANUARY 9, 2025

CASE NO. 25027

Blue Chip 522H, 551H & 601H BS Wells

LEA COUNTY, NEW MEXICO



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

APPLICATION OF MRC HAT MESA, LLC FOR COMPULSORY POOLING, LEA COUNTY, NEW MEXICO

CASE NO. 25027

HEARING PACKAGE TABLE OF CONTENTS

- Compulsory Pooling Application Checklist
- Filed Application
- Matador Exhibit A: Self-Affirmed Statement of Ethan Frasier, Landman
 - o Matador Exhibit A-1: Draft C-102s
 - o Matador Exhibit A-2: Tract Map
 - o Matador Exhibit A-3: Working Interest Owners
 - o Matador Exhibit A-4: Sample Well Proposal Letter & AFEs
 - o Matador Exhibit A-5: Chronology of Contacts
- Matador Exhibit B: Self-Affirmed Statement of Anna Thorson, Geologist
 - o Matador Exhibit B-1: Locator Map
 - o Matador Exhibit B-2: Subsea Structure Map
 - o Matador Exhibit B-3: Structural Cross Section
- Matador Exhibit C: Self-Affirmed Statement of Notice
- Matador Exhibit D: Affidavit of Publication

COMPULSORY POOLING APPLICATION CHECKLIST

ALL INFORMATION IN THE APPLICATION MUST BE SUPPORTED BY SIGNED AFFIDAVITS Case: 25027 APPLICANT'S RESPONSE Date: January 9, 2025 **Applicant** MRC Hat Mesa, LLC Designated Operator & OGRID (affiliation if applicable) Matador Production Company [OGRID 228937] Holland & Hart LLP Applicant's Counsel: Application of MRC Hat Mesa for Compulsory Pooling, Lea Case Title: County, New Mexico Entries of Appearance/Intervenors: ConocoPhillips and COG Operating LLC Well Family Blue Chip Formation/Pool Formation Name(s) or Vertical Extent: **Bone Spring** Primary Product (Oil or Gas): Oil N/A Pooling this vertical extent: Pool Name and Pool Code: WC-025 G-06 S213215A; Bone Spring [97921] Well Location Setback Rules: Statewide Rules **Spacing Unit** Type (Horizontal/Vertical) Horizontal Size (Acres) 320-acres **Building Blocks:** Quarter-Quarter sections Orientation: North-South Description: TRS/County E2E2 of Sections 14 and 23, T21S, R32E, NMPM, Lea County, **New Mexico** Standard Horizontal Well Spacing Unit (Y/N), If No, describe and is Yes approval of non-standard unit requested in the application? **Other Situations** Depth Severance: Y/N. If yes, description No Proximity Tracts: If yes, description No Proximity Defining Well: if yes, description No Applicant's Ownership in Each Tract Exhibit A-3 Well(s) Name & API (if assigned), surface and bottom hole location, footages, completion target, orientation, completion status (standard or non-standard)

Unlocatable Parties to be Pooled Ownership Depth Severance (including percentage above &	N/A
below)	N/A
Joinder	IN A
Sample Copy of Proposal Letter	Exhibit A-4
List of Interest Owners (ie Exhibit A of JOA)	Exhibit A-3
Chronology of Contact with Non-Joined Working Interests	Exhibit A-5
Overhead Rates In Proposal Letter	Exhibit A-4
Cost Estimate to Drill and Complete	Exhibit A-4
Cost Estimate to Equip Well	Exhibit A-4
Cost Estimate for Production Facilities	Exhibit A-4
Geology	
Summary (including special considerations)	Exhibit B
Spacing Unit Schematic	Exhibit B-2
Gunbarrel/Lateral Trajectory Schematic	Exhibit B-2
Well Orientation (with rationale)	Exhibit B
Target Formation	Exhibit B
HSU Cross Section	Exhibit B-3
Depth Severance Discussion	N/A
Forms, Figures and Tables	
A-102	Exhibit A-1
Tracts	Exhibit A-2
Summary of Interests, Unit Recapitulation (Tracts)	Exhibit A-3
General Location Map (including basin)	Exhibit B-1
Well Bore Location Map	Exhibits A-1, B-2
Structure Contour Map - Subsea Depth	Exhibit B-2
Cross Section Location Map (including wells)	Exhibit B-2
Cross Section (including Landing Zone)	Exhibit B-3
Additional Information	
Special Provisions/Stipulations	
CERTIFICATION: I hereby certify that the information prov	ided in this checklist is complete and accurate.
Printed Name (Attorney or Party Representative):	Michael H. Feldewert
Signed Name (Attorney or Party Representative):	
Date:	- Junal & Fellewers 2-Jan-25

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

APPLICATION OF MRC HAT MESA, LLC FOR COMPULSORY POOLING, LEA COUNTY, NEW MEXICO.

CASE NO. 25027

APPLICATION

MRC Hat Mesa, LLC ("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 a standard 320-acre, more or less, horizontal well spacing unit in the Bone Spring formation underlying the E2E2 of Sections 14 and 23, Township 21 South, Range 32 East, NMPM, Lea County, New Mexico. In support of its application, MRC states:

- 1. Applicant is a working interest owner in the proposed horizontal well spacing units and has the right to drill thereon.
- 2. Applicant seeks to designate Matador Production Company (OGRID No. 228937) as the operator of the proposed horizontal well spacing units.
- 3. Applicant seeks to initially dedicate the above-referenced spacing unit the proposed Blue Chip 1423 Fed 522H, Blue Chip 1423 Fed 551H and Blue Chip 1423 Fed 601H wells to be horizontally drilled from a surface location in the SE4 of Section 11, with first take points in the NE4NE4 (Unit A) of Section 14 and last take points in the SW4SW4 (Unit P) of Section 23.
- 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 units.

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

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

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

Respectfully submitted,

HOLLAND & HART LLP

Michael II Folds

Michael H. Feldewert Adam G. Rankin Paula M. Vance Post Office Box 2208

Santa Fe, NM 87504

505-988-4421

mfeldewert@hollandhart.com agrankin@hollandhart.com pmvance@hollandhart.com

ATTORNEYS FOR MRC HAT MESA, LLC

CASE ____:

Application of MRC Hat Mesa, LLC for Compulsory Pooling, Lea County, New Mexico. Applicant in the above-styled cause seeks an order pooling a standard 320-acre, mor or less, horizontal well spacing unit in the Bone Spring formation underlying the E2E2 of Sections 14 and 23, Township 21 South, Range 32 East, NMPM, Lea County, New Mexico. Applicant seeks to initially dedicate the above-referenced spacing unit the proposed Blue Chip 1423 Fed 522H, Blue Chip 1423 Fed 551H and Blue Chip 1423 Fed 601H wells to be horizontally drilled from a surface location in the SE4 of Section 11, with first take points in the NE4NE4 (Unit A) of Section 14 and last take points in the SW4SW4 (Unit P) of Section 23. Also, to be considered will be the cost of drilling and completing the well and the allocation of the cost thereof, actual operating costs and charges for supervision, designation of Matador Production Company as operator of the proposed spacing unit, and a 200% charge for risk involved in drilling the proposed well. The subject area is located approximately 33 miles northeast of Carlsbad, New Mexico.

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Page 10 of 58

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

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

CASE NOS. 25027

SELF-AFFIRMED STATEMENT OF ETHAN FRASIER

Ethan Frasier, of lawful age and being first duly sworn, declares as follows:

1. My name is Ethan Frasier. I work for MRC Energy Company, an affiliate of MRC

Hat Mesa, LLC ("MRC"), as a Landman.

2. I graduated from Texas Tech University in May of 2023 with a bachelor's

degree in Energy Commerce with a focus in Petroleum Land Management. During my

time at Texas Tech University, I worked at ConocoPhillips as a Land Negotiator Intern

starting in May of 2022, and ending in August of 2022. Following my internship with

ConocoPhillips I worked part time with Angel & Donohue Oil and Gas Properties, Inc.

from January of 2023 to May of 2023, where I ran courthouse documents and assembled

title runsheets. Since Graduation, I have been at Matador and have worked as a landman

in their New Mexico and Texas Delaware Basin assets. My responsibilities as a Landman

include but are not limited to Acquisitions and Divestitures, Negotiating, Due Diligence,

and Land Operations within the Oil and Gas industry. I am a registered and active member

of the American Association of Professional Landmen (AAPL), and the Dallas

Association of Professional Landmen (DAPL).

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

the status of the lands in the subject area.

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. A

Submitted by: Matador Production Company Hearing Date: January 9, 2025 Case No. 25027

- 4. In this case, MRC is seeking an order pooling all uncommitted interests in a standard 320-acre, more or less, horizontal well spacing unit in the Bone Spring formation underlying the E/2 E/2 of Sections 14 and 23, Township 21 South, Range 32 East, NMPM, Lea County, New Mexico, and initially dedicate this Bone Spring spacing unit to the proposed Blue Chip 1423 Fed 522H, Blue Chip 1423 Fed 551H and Blue Chip 1423 Fed 601H wells to be horizontally drilled from a surface location in the SE4 of Section 11, with first take points in the NE4NE4 (Unit A) of Section 14 and last take points in the SW4SW4 (Unit P) of Section 23.
- 5. MRC understands these wells will be placed in the WC-025 G-06 S213215A; BONE SPRING [97921] pool.
 - 6. **MRC Exhibit A-1** contains the Form C-102s for the proposed initial well.
- 7. The completed intervals for the proposed well will remain within the standard setbacks required by the statewide rules set forth in 19.15.16.15 NMAC.
- 8. **MRC Exhibit A-2** identifies the tracts of land comprising the proposed horizontal spacing unit. The land in the proposed spacing unit is comprised entirely of federal lands.
- 9. MRC Exhibit A-3 identifies the working interest owners that MRC is seeking to pool along with their ownership interest in the proposed horizontal spacing unit. MRC Exhibit A-3 also includes a list of the overriding royalty interest and record title owners that MRC seeks to pool in this case.
 - 10. There are no depth severances within the Bone Spring formation for this acreage.
- 11. While MRC was working to put this unit together, MRC proposed the above wells to the working interest parties it seeks to pool. **MRC Exhibit A-4** contains a copy of the representative example of the well proposal letters that were sent to the working interest partners

at various times, along with the AFE that was sent for each well. The costs reflected in the AFEs are consistent with what other operators have incurred for drilling similar horizontal wells in the area.

- working interest owners we seek to pool in this case. As indicated on MRC Exhibit A-5 MRC has been able to contact and have discussions with a number of the working interest owners that MRC seeks to pool. As shown on Exhibit A-5, there are a few owners MRC has not yet been able to speak with despite attempting multiple phone calls, but it appears that MRC's well proposals were delivered to those owners. In my opinion, MRC has undertaken good faith efforts to reach an agreement with the uncommitted working interest owner that MRC seeks to pool in this case.
- 13. MRC has made an estimate of overhead and administrative costs for drilling and producing the proposed wells. It is \$10,000/month while drilling, and \$1,000/month while producing. These costs are consistent with what other operators are charging in this area for these types of wells. MRC respectfully requests that these administrative and overhead costs be incorporated into any order entered by the Division in this case.
- 14. I provided MRC's outside counsel, Holland & Hart, a list of names and addresses for the parties that MRC is seeking to pool. In compiling this notice list, MRC conducted a diligent search of all public records in the county where the proposed wells are located, including computer searches.
- 15. **MRC Exhibits A-1 through A-5** were either prepared by me or compiled under my direction and supervision.

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

glay	
	12/30/2024
Ethan Frasier	Date

Exhibit A-1

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. A-1
Submitted by: Matador Production Company
Hearing Date: January 9, 2025
Case No. 25027

UL or lot no.

P

<u>District I</u> 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 Brazos Road, Aztec, NM 87410
Phone: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S. St. Francis Dr., Santa Fc, 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

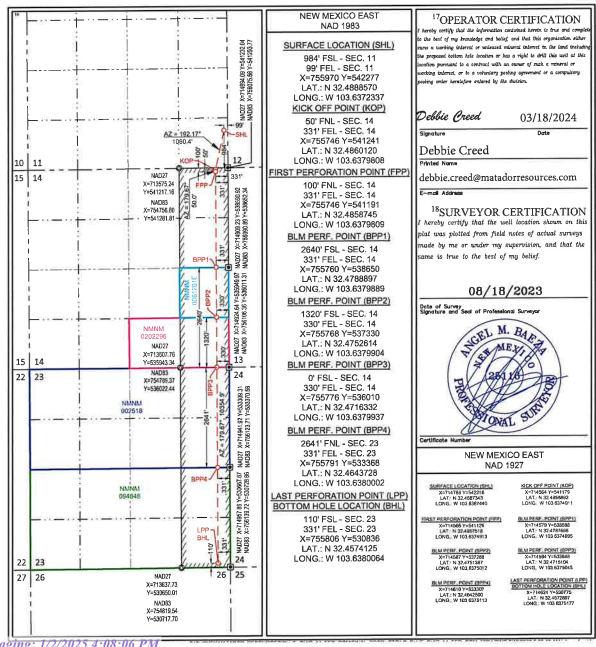
WELL LOCATION AND ACREAGE DEDICATION PLAT

^T API Number	² Pool Code 97921	WC-025 G-06 S213215A;BONE SPRING		
⁴ Property Code		roperty Name IP 14 FED COM		
70GRID №. 228937		DUCTION COMPANY	Elevation 3853'	
	10 Surf	face Location		

East/West lin Feet from the Fownship Lot Idi 984 SOUTH 99 EAST LEA 21-S 32-E 11

11Bottom Hole Location If Different From Surface Feet from th East/West lin County UL or lot no. LEA 21-S 32-E 110' SOUTH 331' **EAST** P 23 Dedicated Acre 320

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.



331

331 9

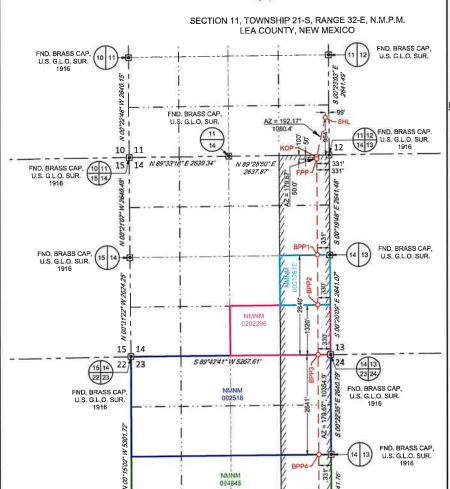
> 26 25

S 89°30'57" W

24

FND, BRASS CAP

U.S. G.L.O. SUR. 1916



NEW MEXICO EAST NAD 1983

SURFACE LOCATION (SHL)

984' FSL - SEC. 11 99' FEL - SEC. 11 X=755970 Y=542277 LAT.: N 32.4888570 LONG.: W 103.6372337 KICK OFF POINT (KOP)

50' FNL - SEC. 14 331' FEL - SEC. 14 X=755746 Y=541241 LAT.: N 32.4860120 LONG.: W 103.6379808

FIRST PERFORATION POINT (FPP

100' FNL - SEC. 14 331' FEL - SEC. 14 X=755746 Y=541191 LAT.: N 32.4858745 LONG.: W 103.6379809

BLM PERF. POINT (BPP1)

2640' FSL - SEC. 14 331' FEL - SEC. 14 X=755760 Y=538650 LAT.: N 32,4788897 LONG.: W 103.6379889

BLM PERF. POINT (BPP2)

1320' FSL - SEC. 14 330' FEL - SEC. 14 X=755768 Y=537330 LAT.: N 32.4752614 LONG.: W 103.6379904 BLM PERF. POINT (BPP3)

0' FSI - SEC. 14 330' FEL - SEC. 14 X=755776 Y=536010 LAT.: N 32.4716332

LONG.; W 103.6379937 BLM PERF. POINT (BPP4)

2641' FNL - SEC, 23 331' FEL - SEC. 23 X=755791 Y=533368 LAT.: N 32.4643728 LONG.: W 103.6380002

LAST PERFORATION POINT (LPP) BOTTOM HOLE LOCATION (BHL)

110' FSL - SEC. 23 331' FEL - SEC. 23 X=755806 Y=530836 LAT.: N 32.4574125 LONG.: W 103.6380064

LEASE NAME & WELL NO .:

1000

BLUE CHIP 14 FED COM 522H

094845

(13)

__ SURVEY ___N.M.P.M. 11 TWP 21-S RGE_ 32-E SECTION _ LEA STATE. NM COUNTY _ DESCRIPTION 984' FSL & 99' FEL

23 22

27 26

FND. BRASS CAP.

U.S. G.L.O. SUR. 1916

S 89°29'28" W 2637.46'

FND. BRASS CAP, U.S. G.L.O. SUR. 1916

DISTANCE & DIRECTION

FROM INT. OF US-180 E/US-62 E & NM-176 E, GO SOUTHEAST ON NM-176 E ±6.4 MILES, THENCE SOUTH (RIGHT) ON A PROPOSED RD. ±2.7 MILES TO A POINT ±656 FEET SOUTHWEST OF THE LOCATION.

ALL BEARINGS, DISTANCES, AND COORDINATE VALUES CONTAINED HEREON ARE GRID BASED UPON THE NEW MEXICO COORDINATE SYSTEM OF 1983, EAST ZONE, U.S. SURVEY FEET

MEAILU CUURUINALE SYSTEM OF 1983, EAST ZONE, U.S. SURVEY FEET
THIS EASEMENTISERVITUDE LOCATION SHOWN HEREON HAS BEEN EVEVEYED ON THE GROUND UNDER MY
SUPERVISION AND PREPARED ACCORDING TO THE EVIDENCE FOUND AT THE TIME OF SURVEY, AND DATA
PROVIDED BY MATADOR PRODUCTION COMPANY. THIS CERTIFICATION IS MADE AND LIMITED TO THOSE PERSONS
OR ENTITIES SHOWN ON THE FACE OF THIS PLAT AND IS NON-TRANSFERABLE. THIS SURVEY IS CERTIFIED FOR
THIS TRANSACTION ONLY.

THIS TRANSACTION ONLY.
AND THE DATE OF SURVEY, ALL ABOVE GROUND APPURTENANCES WITHIN 300' OF THE STAKED LOCATION ARE SHOWN HEREON.

GEL M. BAD ONAL

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



481 WINSCOTT ROAD, Sta. 200 - BENBROOK, TEXAS 76128 TELEPHONE: (817) 744-7512 - FAX (817) 744-7554 7293 NORTH BIG SPRING - MILICAN, TEXAS 78705 TELEPHONE: (432) 682-1683 OR (800) 757-1653 - FAX (432) 682-1743 WWW,TOPOGRAPHIC.COM

320

District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 Prone: (373) 746-1265 Fax: (373) 746-9720 District III 1000 Rto Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

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

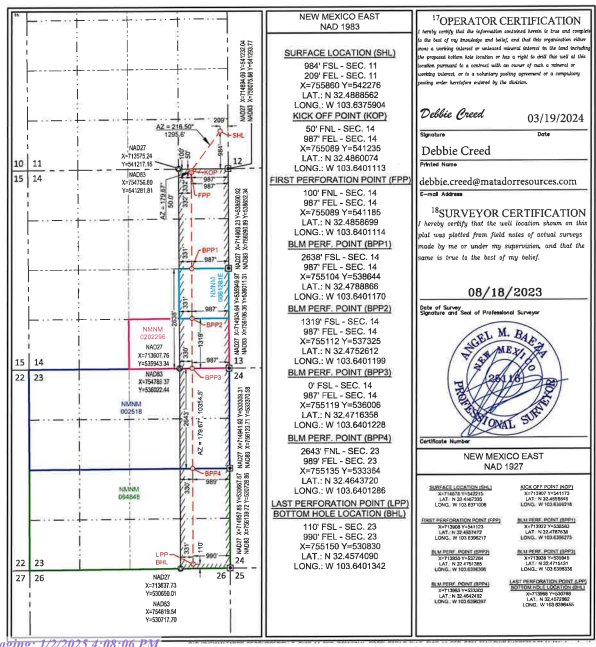
FORM C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

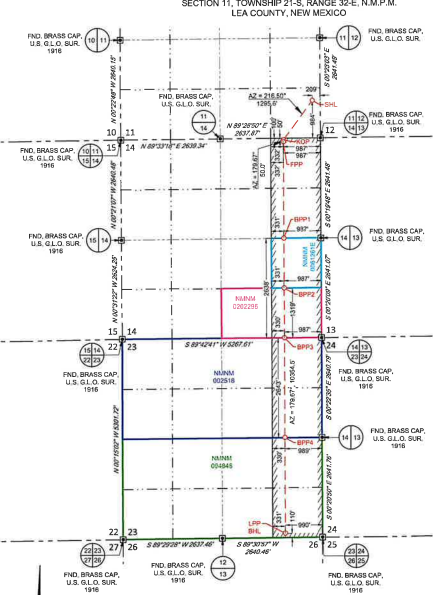
	API Numbe	,		² Pool Code 97921		WC-025 G-06 S213215A;BONE SPRING				
*Property Code			*		⁵ Property N	ame		W	ell Number	
				BLU	E CHIP 14	HIP 14 FED COM 551				
OGRID :	No.				*Operator N	ame		7	Elevation	
228937 MAT			MATADOI	R PRODUCT	DDUCTION COMPANY 3852'					
					¹⁰ Surface Lo	ocation				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	Łast/West line	County	
P	11	21-S	32-E	-	984'	SOUTH	209'	EAST	LEA	
			11)	Bottom Hol	e Location If D	ifferent From Sur	face			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
P	23	21-S	32-E	-	110'	SOUTH	990'	990' EAST LEA		
¹² Dedicated Acres	¹³ Joint or	Infill 14Co	nsolidation Co	de ¹⁵ Order	r No.				1	

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.





SECTION 11, TOWNSHIP 21-S, RANGE 32-E, N.M.P.M.



NEW MEXICO EAST NAD 1983

SURFACE LOCATION (SHL)

984' FSL - SEC. 11 209' FEL - SEC. 11 X=755860 Y=542276 LAT.: N 32,4888562 LONG.: W 103.6375904 KICK OFF POINT (KOP)

50' FNL - SEC. 14 987' FEL - SEC. 14 X=755089 Y=541235 LAT.: N 32,4860074 LONG.: W 103.6401113

FIRST PERFORATION POINT (FPP)

100' FNL - SEC. 14 987' FEL - SEC. 14 X=755089 Y=541185 LAT.: N 32.4858699 LONG.: W 103.6401114

BLM PERF. POINT (BPP1)

2638' FSL - SEC. 14 987' FEL - SEC. 14 X=755104 Y=538644 LAT.: N 32.4788866 LONG,: W 103.6401170

BLM PERF. POINT (BPP2)

1319' FSL - SEC. 14 987' FEL - SEC. 14 X=755112 Y=537325 LAT.: N 32.4752612 LONG.: W 103.6401199

BLM PERF. POINT (BPP3)

0' FSL - SEC. 14 987' FEL - SEC. 14 X=755119 Y=536006 LAT.: N 32.4716358 LONG.: W 103.6401228

BLM PERF. POINT (BPP4)

2643' FNL - SEC. 23 989' FEL - SEC. 23 X=755135 Y=533364 LAT.: N 32.4643720 LONG.: W 103.6401286

AST PERFORATION POINT (LPP) BOTTOM HOLE LOCATION (BHL)

110' FSL - SEC. 23 990' FEL - SEC. 23 X=755150 Y=530830 LAT.: N 32.4574090

LONG.: W 103.6401342

LEASE NAME & WELL NO .:

SCALE: 1"

BLUE CHIP 14 FED COM 551H

21-S 32-E N.M.P.M. SECTION ___11__ TWP__ _ RGE. _ SURVEY . COUNTY. STATE NM 984' FSL & 209' FEL DESCRIPTION

DISTANCE & DIRECTION

FROM INT. OF US-180 E/US-62 E & NM-176 E. GO SOUTHEAST ON NM-176 E ±6.4 MILES, THENCE SOUTH (RIGHT) ON A PROPOSED RD, ±2.7 MILES TO A POINT ±572 FEET SOUTHWEST OF THE LOCATION.

ALL BEARINGS, DISTANCES, AND COORDINATE VALUES CONTAINED HEREON ARE GRID BASED UPON THE NEW MEXICO COORDINATE SYSTEM OF 1983, EAST ZONE, U.S., SURVEY FEET THIS EASEMENT/SERVITUDE LOCATION SHOWN HEREON HAS BEEN SURVEYED ON THE GROUND UNDER MY SUPERVISED AND PREPARED ACCORDING TO THE EVIDENCE FOUND AT THE TIME OF SURVEY, AND DATA PROVIDED BY MATADOR PRODUCTION COMPANY, THIS CERTIFICATION IS MADE AND LIMITED TO THOSE PERSONS OR ENTITIES SHOWN ON THE FACE OF THIS PLAT AND IS NON-TRANSFERABLE. THIS SURVEY IS CERTIFIED FOR THIS TRANSACTION ONLY.

AS OF THE DATE OF SURVEY, ALL ABOVE GROUND APPURTENANCES WITHIN 300' OF THE STAKED LOCATION ARE SHOWN HEREON.



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



WINSCOTT ROAD, Ste. 200 - BENBROOK, TEXAS 76126 TELEPHONE: (817) 744-7512 - FAX (817) 744-7554 2903 NORTH BIG SPRING - MIDLAND, TEXAS 79705 TELEPHONE: (432) 682-1653 OR (800) 767-1653 - FAX (432) 682-1743 WWW.TOPOGRAPHIC, COM District 1 1625 N. French Dr., Hobbs. NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 <u>District II</u> 811 S. First St., Ariesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

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

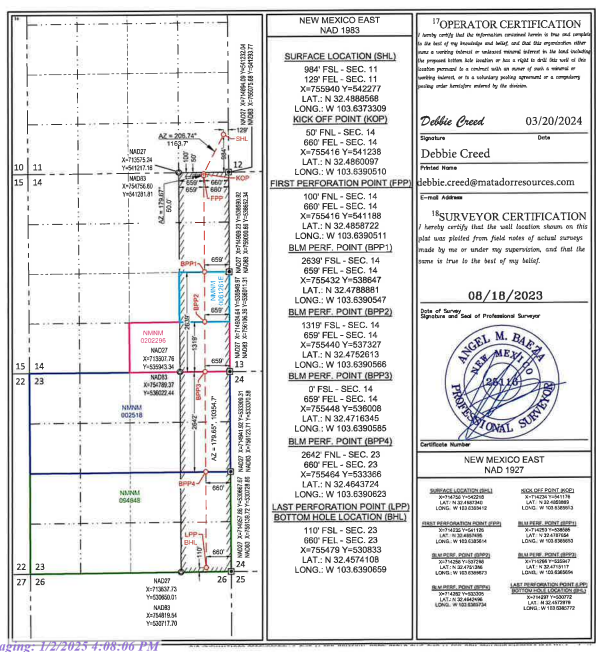
FORM C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

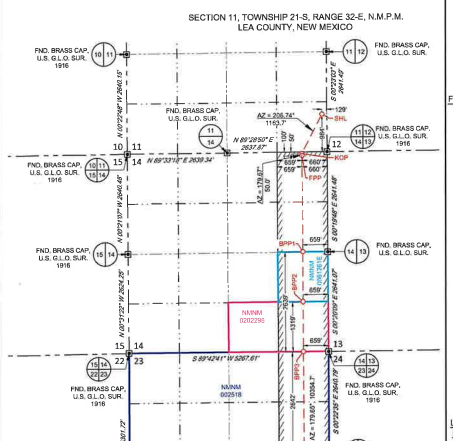
AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

			FLD DO	CATION	AND ACK	EAGE DEDICE			
	API Number			² Pool Code 97921		WC-025 G-06 S213215A;BONE SPRING			
Property (Code				⁵ Property Na	ıme		*v	Vell Number
,,				BLUI	BLUE CHIP 14 FED COM 601H				
7OGRID	No.				⁸ Operator N	ame			Elevation .
2289	37		M	ATADOR	PRODUCT	TION COMPAN	IY		3853'
					¹⁰ Surface Lo	cation			
UL or lot no.	Section	Township	Range	Lot ldn	Feet from the	North/South line	Feet from the	East/West line	County
P	11	21-S	the contract of the contract o				LEA		
	-		¹¹ B	ottom Hole	Location If D	ifferent From Sur	face		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
P	23	21-S	32-E	=	110'	SOUTH	660'	EAST	LEA
² Dedicated Acres 320	Joint or 1	infill ¹⁴ Con	nsolidation Code	15Order	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.





094848

13

S 89°29'28" W 2637.46

FND. BRASS CAP, U.S. G.L.O. SUR, 1916

BHL -110 660 24

25

26 25

FND. BRASS CAP,

U.S. G.L.O. SUR. 1916

S 89°30'57" W 2640.46'

NEW MEXICO EAST NAD 1983

SURFACE LOCATION (SHL)

984' FSL - SEC. 11 129' FEL - SEC. 11 X=755940 Y=542277 LAT.: N 32.4888568 LONG.: W 103.6373309

KICK OFF POINT (KOP)

50' FNL - SEC. 14 660' FEL - SEC. 14 X=755416 Y=541238 LAT.: N 32,4860097 LONG.: W 103.6390510

FIRST PERFORATION POINT (FPP)

100' FNL - SEC. 14 660' FEL - SEC. 14 X=755416 Y=541188 LAT.: N 32,4858722 LONG.: W 103.6390511

BLM PERF. POINT (BPP1)

2639' FSL - SEC. 14 659' FEL - SEC. 14 X=755432 Y=538647 LAT.: N 32.4788881 LONG.: W 103,6390547

BLM PERF. POINT (BPP2)

1319' FSL - SEC. 14 659' FEL - SEC. 14 X=755440 Y=537327 LAT.: N 32.4752613 LONG.: W 103.6390566

BLM PERF. POINT (BPP3)

0' FSL - SEC. 14 659' FEL - SEC. 14 X=755448 Y=536008 LAT.: N 32.4716345 LONG.: W 103.6390585

BLM PERF. POINT (BPP4)

2642' FNL - SEC. 23 660' FEL - SEC. 23 X=755464 Y=533366 LAT.: N 32.4643724 LONG.: W 103.6390623

LAST PERFORATION POINT (LPP) BOTTOM HOLE LOCATION (BHL)

110' FSL - SEC. 23 660' FEL - SEC. 23 X=755479 Y=530833 LAT.: N 32.4574108 LONG.: W 103.6390659

LEASE NAME & WELL NO .:

1000

BLUE CHIP 14 FED COM 601H

32-E _ SURVEY _ SECTION 11 TWP 21-S RGE N.M.P.M. COUNTY_ LEA STATE NM DESCRIPTION 984' FSL & 129' FEL

22

22 23 27 27 26

FND. BRASS CAP. U.S. G.L.O. SUR. 1916

DISTANCE & DIRECTION

FROM INT. OF US-180 E/US-62 E & NM-176 E. GO SOUTHEAST ON NM-176 E ±6.4 MILES, THENCE SOUTH (RIGHT) ON A PROPOSED RD. ±2.7 MILES TO A POINT ±632 FEET SOUTHWEST OF THE LOCATION.

ALL BEARINGS, DISTANCES, AND COORDINATE VALUES CONTAINED HEREON ARE GRID BASED UPON THE NEW MEXICO COORDINATE SYSTEM OF 1983, EAST ZONE, U.S. SURVEY FEET

MEXICO COORDINATE SYSTEM OF 1983, EAST ZONE, U.S. SURVEY FEET
THIS EASEMENT/SERVITUDE LOCATION SHOWN HEREON HAS BEEN SURVEYED ON THE GROUND UNDER MY
SUPERVISION AND PREPARED ACCORDING TO THE EVIDENCE FOUND AT THE TIME OF SURVEY, AND DATA
PROVIDED BY MATADOR PRODUCTION COMPANY. THIS CERTIFICATION IS MADE AND LIMITED TO THOSE PERSONS
OR ENTITIES SHOWN ON THE FACE OF THIS PLAT AND IS NON-TRANSFERBALE. THIS SURVEY IS CERTIFIED FOR
THIS TRANSACTION ONLY.
AS OF THE DATE OF SURVEY, ALL ABOVE GROUND APPURTENANCES WITHIN 300' OF THE STAKED
LOCATION ARE SHOWN HEREON.

MIGEL M. BAE SURVE ONAL

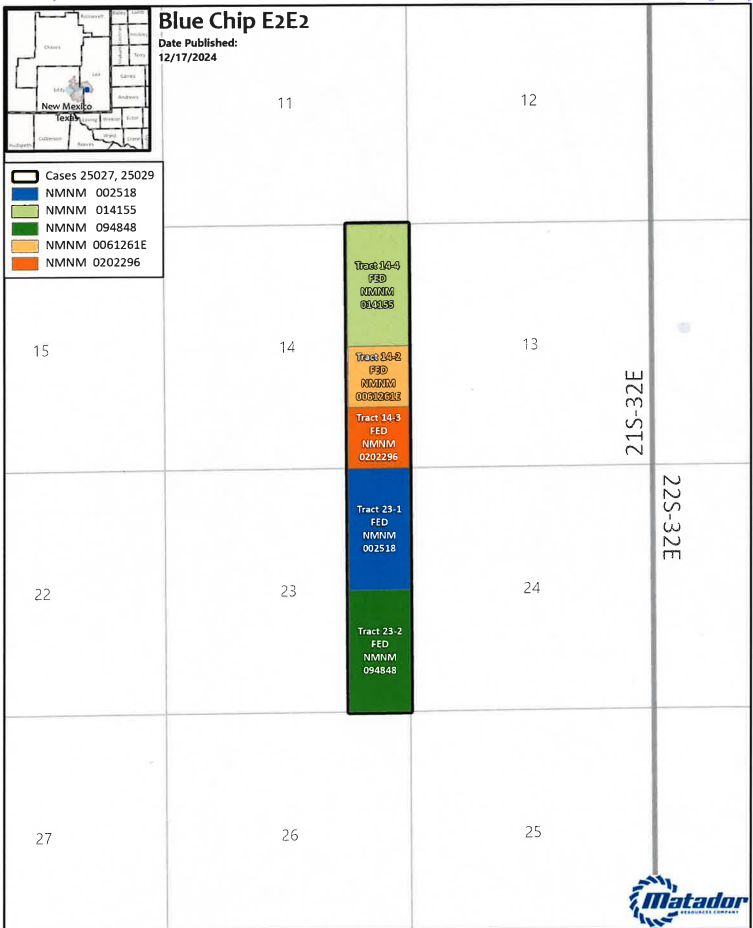
Angel M. Baeza, P.S. No. 25116



END. BRASS CAP

Exhibit A-2

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. A-2
Submitted by: Matador Production Company
Hearing Date: January 9, 2025
Case No. 25027





1:25,000 1 inch equals 2,083 feet

Map Prepared by Ullianyeargins Date December 17, 2024
Project \\gs\UserData\\yeargins\—projects\\Tract Maps\\Tract Maps\\Tract

Exhibit A-3

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. A-3
Submitted by: Matador Production Company
Hearing Date: January 9, 2025
Case No. 25027

E2E2 Bone Spring Blue Chip

MRC Permian Voluntary Joinder Compulsary Pool 90,962337% 7.812663% 1.225000%

Compulsary Pool			1.225000%
Оwner	Description	Tract	Interest
John Castle	WI	14-2, 14-3, 14-4	0.0065625
Stacy L. Green, as her sole and separate property	WI	14-2, 14-3, 14-4	0.000546875
Paul B. Giddings	WI	14-4	0.001476563
Audrey A. Giddings	WI	14-4	0.001476563
			0.000729167
Claudia Neal Young*	WI	14-2, 14-3, 14-4	
Classic Float Floating			
	[0.000729167
P. 10 P.	WI	14 2 14 2 14 4	0.000725107
Laura Neal Barbaree*	WI	14-2, 14-3, 14-4	
			0.000700167
			0.000729167
Patricia Neal*	WI	14-2, 14-3, 14-4	
Lowe Royalty Partners, L.P.	ORRI		
CCS Resources, Inc.	ORRI		
Mosaic Resources, LLC	ORRI		
Hat Mesa, LLC	ORRI		
Regen Royalty Corp.	ORRI		
Rio Bravo Resources, LLC	ORRI		
New-Tex Oil Company	ORRI	-	
John D. Smith, whose wife is Wendy Smith	ORRI		
D. Kirk Edwards	ORRI		
Tumbler Energy Partners, LLC	ORRI		
Foundation Minerals, LLC	ORRI		
Mavros Minerals II, LLC	ORRI		
EOG Resources, Inc.	ORRI		
Exploration Finance Company	ORRI		
Oak Valley Minerals and Land, LP	ORRI		
TD Minerals	ORRI		
MerPel, LLC	ORRI ORRI	-	
Pony Oil Operating, LLC	ORRI		
McMullen Minerals, LLC	ORRI		
Pegasus Resources, LLC	ORRI		
Mabel, LLC			
Nolan, LLC	ORRI	-	
William Cravens	ORRI		
Anthony Energy, Ltd.	ORRI		
Ruth Bell	ORRI		
KMR Energy Company	ORRI		
Anadarko Partners III, LP	ORRI		
Raisa III Minerals	ORRI		
Penasco Petroleum LLC	ORRI		
Rolla R, Hinkle III	ORRI		
Encore Permian Holdings LP	ORRI		
PetroLima, LLC	ORRI		
John Kyle Thoma, Trustee of the Cornerstone Family Trust	ORRI		
Cibolo Oil & Gas LLC	ORRI		
Panan Energy, Inc.	ORRI		
Indaba Investments, Inc.	ORRI		
Bayard Bell Linbeck, Trustee of the Bayard Bell Linbeck	Olda		
Irrevocable Gift Trust	ORRI		
Arch Leonard Bell, Trustee of theArch Leonard Bell Irrevocable			
Gift Trust	ORRI		
Colbum Oil, LP	ORRI		
Flo-Tex Oil Co., LLC	ORRI		
Integrity Energy, LLC	ORRI		
Essence Resources, LLC	ORRI		
Pegasus Resources II, LLC	ORRI		
TD Minerals, LLC	ORRI	1	
William L. Cravens, Trustee of the WLC Exempt Trust	ORRI		
	ORRI		
SMP Titan Mineral Holdings, LP	ORRI		
SMP Sidecar Titan Mineral Holdings, LP	ORRI		
SMP Titan Flex, LP		-	
MSH Family Real Estate Partnership II, LLC	ORRI		
Anthony Energy, Ltd	ORRI		
Regen Royalty Corp	ORRI		
Martin Joyce	ORRI		
Rio Bravo Resources LLC	ORRI		
Hat Mesa LLC	ORRI		
New-Tex Oil Co.	ORRI		
Jon D. Smith and wife, Wendy L. Smith	ORRI		
Lowe Royalty Partners, LP	ORRI		
Raisa II HoldCo, Inc.	ORRI		

*These three owners are shown in MRC's title information as being beneficiaries of the JWN Trust. Based on MRC's current title information, MRC shows these owners as owning these interests indivually now, but out of an abundance of caution MRC has also provided notice of this application to Timothy J. Cusack, as the Trustee of the JWN Trust, in the event the JWN Trust is determined to own any portion of these interests as additional title currative items are resolved.

Owner	Description	Tract	Interest
Penasco Petroleum, LLC	ORRI		
Rolla Hinkle III	ORRI		
Texco Resources, LLC	ORRI		
Independence Resources, LLC	ORRI		
Chad Shirley	ORRI		
COG Operating, LLC	ORRI		
Cornerstone Family Trust	ORRI		
AEPXCON Management LLC	ORRI		
WRH I, LP	ORRI		
COG Operating LLC	Record Title	14-2, 14-3	
EOG Resources, LLC	Record Title	14-3	
PANAN Energy, Inc.	Record Title	14-4	
Monarch Resources, Inc.	Record Title	14-4	
VML Resources, Inc.	Record Title	14-4	
ConocoPhillips Company	Record Title	23-1	

Exhibit A-4

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. A-4
Submitted by: Matador Production Company
Hearing Date: January 9, 2025

Case No. 25027

MRC Permian Company

One Lincoln Centre • 5400 LBJ Freeway • Suite 1500 • Dallas, Texas 75240 Voice 972.371.5401 • Fax 972.371.5201 ethan.frasier@matadorresources.com

Ethan Frasier Landman

August 6, 2024

VIA CERTIFIED RETURN RECEIPT MAIL

1B4S Enterprises, LLC 3203 Bowie Street Amarillo, TX 79109

Re:

Blue Chip 1423 Fed 501H, 503H, 502H, 504H, 511H, 513H, 522H, 524H, 551H, 553H, 601H, 603H, 702H & 704H (the "Wells")
Participation Proposal
E/2 of Section 14 & 23, Township 21 South, Range 32 East
Lea County, New Mexico

Dear Sir/Madam:

MRC Permian Company ("MRC") proposes the drilling of Matador Production Company's Blue Chip 1423 Fed #501H, Blue Chip 1423 Fed #502H, Blue Chip 1423 Fed #504H, Blue Chip 1423 Fed #511H, Blue Chip 1423 Fed #513H, Blue Chip 1423 Fed #522H, Blue Chip 1423 Fed #524H, Blue Chip 1423 Fed #551H, Blue Chip 1423 Fed #553H, Blue Chip 1423 Fed #601H, Blue Chip 1423 Fed #603H, Blue Chip 1423 Fed #702H & Blue Chip 1423 Fed #704H wells, located in E/2 of Section 14 & 23, Township 21 South, Range 32 East, Lea 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 fourteen (14) enclosed Authority for Expenditures ("AFE") dated July 15, 2024
- Blue Chip 1423 Fed #501H: to be drilled from a legal location with a proposed surface hole location located in the S2SE4 of Section 11-21S-32E, a proposed first take point located at 990' FEL and 100' FNL of Section 14-21S-32E and a proposed last take point located at 990' FEL and 100' FSL of Section 23-21S-32E. The Well will have a targeted interval within the Avalon formation and will be drilled horizontally in the Avalon (~9,500'TVD) to a Measured Depth of approximately 19,227'.
- Blue Chip 1423 Fed #503H: to be drilled from a legal location with a proposed surface hole location located in the S2SE4 of Section 11-21S-32E, a proposed first take point located at 2310' FEL and 100' FNL of Section 14-21S-32E and a proposed last take point located at 2310' FEL and 100' FSL of Section 23-21S-32E. The Well will have a targeted interval within the Avalon formation and will be drilled horizontally in the Avalon (~9,500'TVD) to a Measured Depth of approximately 19,227'.

- Blue Chip 1423 Fed #502H: to be drilled from a legal location with a proposed surface hole location located in the S2SE4 of Section 11-21S-32E, a proposed first take point located at 495' FEL and 100' FNL of Section 14-21S-32E and a proposed last take point located at 495' FEL and 100' FSL of Section 23-21S-32E. The Well will have a targeted interval within the First Bone Spring formation and will be drilled horizontally in the First Bone Spring (~ 10,050'TVD) to a Measured Depth of approximately 20,327'.
- Blue Chip 1423 Fed #504H: to be drilled from a legal location with a proposed surface hole location located in the S2SE4 of Section 11-21S-32E, a proposed first take point located at 1815' FEL and 100' FNL of Section 14-21S-32E and a proposed last take point located at 1815' FEL and 100' FSL of Section 23-21S-32E. The Well will have a targeted interval within the First Bone Spring formation and will be drilled horizontally in the First Bone Spring (~ 10,050'TVD) to a Measured Depth of approximately 20,327'.
- Blue Chip 1423 Fed #511H: to be drilled from a legal location with a proposed surface hole location located in the S2SE4 of Section 11-21S-32E, a proposed first take point located at 990' FEL and 100' FNL of Section 14-21S-32E and a proposed last take point located at 990' FEL and 100' FSL of Section 23-21S-32E. The Well will have a targeted interval within the Second Bone Spring formation and will be drilled horizontally in the Second Bone Spring (~ 10,400'TVD) to a Measured Depth of approximately 21,027'.
- Blue Chip 1423 Fed #513H: to be drilled from a legal location with a proposed surface hole location located in the S2SE4 of Section 11-21S-32E, a proposed first take point located at 2310' FEL and 100' FNL of Section 14-21S-32E and a proposed last take point located at 2310' FEL and 100' FSL of Section 23-21S-32E. The Well will have a targeted interval within the Second Bone Spring formation and will be drilled horizontally in the Second Bone Spring (~ 10,400'TVD) to a Measured Depth of approximately 21,027'.
- Blue Chip 1423 Fed #522H: to be drilled from a legal location with a proposed surface hole location located in the S2SE4 of Section 11-21S-32E, a proposed first take point located at 495' FEL and 100' FNL of Section 14-21S-32E and a proposed last take point located at 495' FEL and 100' FSL of Section 23-21S-32E. The Well will have a targeted interval within the Second Bone Spring formation and will be drilled horizontally in the Second Bone Spring (~10,850'TVD) to a Measured Depth of approximately 21,927'.
- Blue Chip 1423 Fed #524H: to be drilled from a legal location with a proposed surface hole location located in the S2SE4 of Section 11-21S-32E, a proposed first take point located at 1815' FEL and 100' FNL of Section 14-21S-32E and a proposed last take point located at 1815' FEL and 100' FSL of Section 23-21S-32E. The Well will have a targeted interval within the Second Bone Spring formation and will be drilled horizontally in the Second Bone Spring (~ 10,850'TVD) to a Measured Depth of approximately 20,927'.
- Blue Chip 1423 Fed #551H: to be drilled from a legal location with a proposed surface hole location located in the S2SE4 of Section 11-21S-32E, a proposed first take point located at 990' FEL and 100' FNL of Section 14-21S-32E and a proposed last take point located at 990' FEL and 100' FSL of Section 23-21S-32E. The Well will have a targeted interval within the Third Bone Spring formation and will be drilled horizontally in the Third Bone Spring (~11,150'TVD) to a Measured Depth of approximately 22,527'.

- Blue Chip 1423 Fed #553H: to be drilled from a legal location with a proposed surface hole location located in the S2SE4 of Section 11-21S-32E, a proposed first take point located at 2310' FEL and 100' FNL of Section 14-21S-32E and a proposed last take point located at 2310' FEL and 100' FSL of Section 23-21S-32E. The Well will have a targeted interval within the Third Bone Spring formation and will be drilled horizontally in the Third Bone Spring (~11,150'TVD) to a Measured Depth of approximately 22,527'.
- Blue Chip 1423 Fed #601H: to be drilled from a legal location with a proposed surface hole location located in the S2SE4 of Section 11-21S-32E, a proposed first take point located at 660' FEL and 100' FNL of Section 14-21S-32E and a proposed last take point located at 660' FEL and 100' FSL of Section 23-21S-32E. The Well will have a targeted interval within the Third Bone Spring formation and will be drilled horizontally in the Third Bone Spring (~11,720'TVD) to a Measured Depth of approximately 23,667'.
- Blue Chip 1423 Fed #603H: to be drilled from a legal location with a proposed surface hole location located in the S2SE4 of Section 11-21S-32E, a proposed first take point located at 1980' FEL and 100' FNL of Section 14-21S-32E and a proposed last take point located at 1980' FEL and 100' FSL of Section 23-21S-32E. The Well will have a targeted interval within the Third Bone Spring formation and will be drilled horizontally in the Third Bone Spring (~11,720'TVD) to a Measured Depth of approximately 23,667'.
- Blue Chip 1423 Fed #702H: to be drilled from a legal location with a proposed surface hole location located in the S2SE4 of Section 11-21S-32E, a proposed first take point located at 600' FEL and 100' FNL of Section 14-21S-32E and a proposed last take point located at 600' FEL and 100' FSL of Section 23-21S-32E. The Well will have a targeted interval within the Wolfcamp D formation and will be drilled horizontally in the Wolfcamp D (~ 12,650'TVD) to a Measured Depth of approximately 25,527'.
- Blue Chip 1423 Fed #704H: to be drilled from a legal location with a proposed surface hole location located in the S2SE4 of Section 11-21S-32E, a proposed first take point located at 1980' FEL and 100' FNL of Section 14-21S-32E and a proposed last take point located at 1980' FEL and 100' FSL of Section 23-21S-32E. The Well will have a targeted interval within the Wolfcamp D formation and will be drilled horizontally in the Wolfcamp D (~ 12,650'TVD) to a Measured Depth of approximately 25,527'.

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 is enclosed for your review. The proposed Operating Agreement dated August 1, 2024, by and between Matador Production Company, as Operator and MRC Permian Company et al as Non-Operators, covers all depths of the E/2 of Sections 14 & 23, Township 21 South, Range 32 East, Lea County, New Mexico, being 640.00 acres, more or less, and has the following general provisions:

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

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

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

Sincerely,

MRC PERMIAN COMPANY

flerth

Ethan Frasier

1B4S Enterprises, LLC hereby elects to:

	Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador Production Company's Blue Chip 1423 Fed #501H well.
	Not to participate in the Blue Chip 1423 Fed #501H
	Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador
	Production Company's Blue Chip 1423 Fed #503H well.
	Not to participate in the Blue Chip 1423 Fed #503H
	Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador
	Production Company's Blue Chip 1423 Fed #502H well.
	Not to participate in the Blue Chip 1423 Fed #502H
	Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador
	Production Company's Blue Chip 1423 Fed #504H well.
	Not to participate in the Blue Chip 1423 Fed #504H
	Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador
	Production Company's Blue Chip 1423 Fed #511H well.
	Not to participate in the Blue Chip 1423 Fed #511H
	Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador
	Production Company's Blue Chip 1423 Fed #513H well.
	Not to participate in the Blue Chip 1423 Fed #513H
	Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador
	Production Company's Blue Chip 1423 Fed #522H well.
-	Not to participate in the Blue Chip 1423 Fed #522H
	Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador
_	Production Company's Blue Chip 1423 Fed #524H well.
	Not to participate in the Blue Chip 1423 Fed #524H

Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matadoi
Production Company's Blue Chip 1423 Fed #551H well.
Not to participate in the Blue Chip 1423 Fed #551H
The second secon
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador
Production Company's Blue Chip 1423 Fed #553H well.
Not to participate in the Blue Chip 1423 Fed #553H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador
Production Company's Blue Chip 1423 Fed #601H well.
Not to participate in the Blue Chip 1423 Fed #601H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador
Production Company's Blue Chip 1423 Fed #603H well.
Not to participate in the Blue Chip 1423 Fed #603H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador
Production Company's Blue Chip 1423 Fed #702H well.
Not to participate in the Blue Chip 1423 Fed #702H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador
Production Company's Blue Chip 1423 Fed #704H well.
Not to participate in the Blue Chip 1423 Fed #704H
1B4S Enterprises, LLC
By:
Title:
Date:
Date:
Contact Number:

MATADOR PRODUCTION COMPANY

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

		Phone (972) ESTIMATE OF COSTS A	371-5200 • Fax (972) 37 NO AUTHORIZATION FO			
DATE:	July 15, 2024	ESTIMATE OF COSTS A	AUTHORIZATION FO	AFE NO.:		
WELL NAME:	Blue Chip 1423 Fed #	522H		FIELD:	-	
LOCATION:	Sections 23 & 14, T21			MD/TVD:	_	21,927'/10,850'
COUNTY/STATE:	Lea, New Mexico			LATERAL LENGTH:	_	10,000'
MRC WI: GEOLOGIC TARGET:	2nd Bone Spring Sand	(
REMARKS:		uip a horizontal 2nd Bon	e Spring Sand well			
INTANGIBLE	COSTS	DRILLING COSTS	COMPLETION	PRODUCTION COSTS	FACILITY COSTS	TOTAL
Land / Legal / Regulatory	.0313	57,500	\$	\$ 10,000	\$ 10,000	\$ 77,500
Location, Surveys & Damag Drilling	100	130,500	13,000	15,000	20,000	178,500 895,005
Cementing & Float Equip		305,000				305,000
Logging / Formation Evalua Flowback - Labor	tion		6,000	3,000 19,960		11,000
Flowback - Surface Rentals				207,500		207,500
Flowback - Rental Living Qu	uarters	28,000		10,000	-	10,000
Mud Logging Mud Circulation System		134,780				134,780
Mud & Chemicals		245,000 170,000	57,500	20,000	1,000	322,500 173,000
Mud / Wastewater Disposal Freight / Transportation		22,500	33,500	3,000	\$ -	59,000
Rig Supervision / Engineeri	ng	112,800	81,100	10,000	3,600	207,500 110,000
Drill Bits Drill Bit Purchase		110,000		2,000		
Fuel & Power		131,600	523,147	2,000	1,000	656,747 542,375
Water Drig & Completion Overhea	d	55,750 11,750	485,625		1,000	11,750
Plugging & Abandonment				00.000		349,515
Directional Drilling, Surveys Completion Unit, Swab, CTU		329,515	150,000	20,000 7,000		157,000
Perforating, Wireline, Slickli	ne		233,024	5,000		238,024 97,000
High Pressure Pump Truck Stimulation			97,000 2,322,316	0000000	\$ -	2,322,316
Stimulation Flowback & Dis	p		15,500	300,000		315,500 27,542
Insurance Labor		17,542 223,500	57,000	10,000	5,000	305,500
Rental - Surface Equipment		116,885	287,070		5,000	408,955
Rental - Downhole Equipme Rental - Living Quarters	int	217,467 48,240	82,500 43,365	66,646	5,000	299,967 163,251
Contingency		168,167	162,550		5,060	335,776
Operations Center	TOTAL INTANGIBLES >	28,365 3,559,864	4,652,197	733,106	55,660	28,365 8,998,827
	TOTAL INTANGIBLES	3,555,004	4,032,137	733,100	35,555	0,000,000
	55000	DRILLING	COMPLETION	PRODUCTION	FACILITY COSTS	TOTAL COSTS
TANGIBLE Co	OSTS	COSTS 235,900	costs	COSTS	\$	\$ 235,900
Intermediate Casing		197,521				197,521 268,885
Drilling Liner Production Casing		268,886 668,862			-	668,862
Production Liner				170.000		173,600
Tubing Wellhead		131,000		173,600 42,000	====	173,000
Packers, Liner Hangers			65,265		100 700	65,265
Tanks Production Vessels					100,795 172,543	100,795 172,543
Flow Lines					120,000	120,000
Rod string Artificial Lift Equipment				30,000		30,000
Compressor					36,300	36,300
Installation Costs Surface Pumps				10,000	80,000 26,350	80,000 38,350
Non-controllable Surface					2,000	2,000
Non-controllable Downhole Downhole Pumps					-	
Measurement & Meter Instal	Hation			11,000	92,173	103,173
Gas Conditioning / Dehydra Interconnecting Facility Pipi					195,500	195,500
Gathering / Bulk Lines					\$ -	1.0
Valves, Dumps, Controllers Tank / Facility Containment				5,000	11,900	5,000 11,900
Flare Stack					29,750	29,750
Electrical / Grounding Communications / SCADA				2,000	73,500 11,050	75,500 21,050
Instrumentation / Safety				10,000	36,900	36,900
	TOTAL TANGIBLES >		65,265	283,600	990,761	2,841,795
	TOTAL COSTS >	5,062,033	4,717,461	1,016,706	1,046,421	11,840,622
EPARED BY MATADOR P	RODUCTION COMPAN	IY:				
Drilling Engineer	9.	Team Lead - WTX/N	M AW			
Completions Engineer			APW			
Production Engineer	: : : : : : : : : : : : : : : : : : :					
*****	MDANIV ADDDOVAL					
TADOR RESOURCES CO	MPANY APPROVAL:					
EVF	BE	Chief Geolog	ist			
CFC		COO, EVP Operatio				
OFC	BW	SSS, EVI Opolatio	CC			
EVP, Reservoi	T					
	WIE					
N OPERATING PARTNER	APPROVAL:					
Company Name			Working Interest (%):		Tax	(ID:
			- X			
Signed by			Date:_			
Title	(6)		Approval:	Yes		No (mark one)

The cases in the AFE are distinguished and processing and many cases in constant as a certage in an arey posted, from or the relation of the area of the constant as a certage in a many case of the constant as a certage in a many case of the constant as a certage in a certage in

MATADOR PRODUCTION COMPANY

	ONE LIN		BJ FREEWAY • SUITE 15 2) 371-5200 • Fax (972) 37	00 - DALLAS, TEXAS 752	40	
		=	AND AUTHORIZATION FO			
DATE	Lilly 15, 2024	Edimente or Coals	AG THORIZONION FO	AFE NO.:		
	luly 15, 2024	E4U		FIELD:	-	
	Blue Chip 1423 Fed #5			MD/TVD:	-	22,527'/11,150'
-	Sections 23 & 14, T215	5-R32E		LATERAL LENGTH:	-	10,000'
-	ea, New Mexico			10,000		
MRC WI:						
	ord Bone Spring Carbo Orill, complete and equ		ne Spring Carbonate we	II .		
-						
INTANIOIDI E AA		DRILLING COSTS	COMPLETION COSTS	PRODUCTION COSTS	FACILITY COSTS	TOTAL
INTANGIBLE CO: Land / Legal / Regulatory	STS	57,500	\$	\$ 10,000	\$ 10,000	\$ 77,500
Location, Surveys & Damages		130,500	13,000	15,000	20,000	178,500
Drilling		926,645				926,645
Cementing & Float Equip		305,000			\/	305,000
Logging / Formation Evaluation	n		8,000	3,000 19,960		11,000
Flowback - Labor Flowback - Surface Rentals				207,500		207,500
Flowback - Rental Living Quar	ters			10,000		10,000
Mud Logging		28,000				28,000
Mud Circulation System		140,260				140,260
Mud & Chemicals		245,000	57,500	20,000	1,000	322,500 173,000
Mud / Wastewater Disposal		170,000 22,500	33,500	3,000	\$ -	59,000
Freight / Transportation Rig Supervision / Engineering		117,600	81,100	10,000	3,600	212,300
Drill Bits		110,000				110,000
Drill Bit Purchase				2,000		
Fuel & Power		137,200	523,147	2,000	1 000	662,347
Water		55,750	485,625		1,000	542,375 12,250
Drig & Completion Overhead		12,250			· — —	12,230
Plugging & Abandonment Directional Drilling, Surveys		337,615		20,000		357,615
Completion Unit, Swab, CTU			150,000	7,000		157,000
Perforating, Wireline, Slickline			233,024	5,000		238,024
High Pressure Pump Truck			97,000		\$ -	97,000
Stimulation		:	2,338,787	300,000		2,338,787 315,500
Stimulation Flowback & Disp Insurance		18,022	15,500	10,000		28,022
Labor		223,500	57,000	20,000	5,000	305,500
Rental - Surface Equipment		120,795	287,070		5,000	412,865
Rental - Downhole Equipment		222,267	82,500			304,767
Rental - Living Quarters		49,280	43,365	66,646	5,000 5,060	164,291 339,094
Contingency Operations Center		171,484	162,550			29,572
•	TOTAL INTANGIBLES >	3,630,739	4,668,667	733,106	55,660	9,086,172
	TOTAL INTANOIDELO	0,000,00	4			
		DRILLING	COMPLETION	PRODUCTION	FACILITY COSTS	TOTAL
TANGIBLE COS Surface Casing	its	COSTS 235,900	costs	COSTS	\$	\$ 235,900
Intermediate Casing		197,521		<u> </u>	·——	197,521
Drilling Liner		268,886				268,886
Production Casing		688,331				688,331
Production Liner		<u>:</u>		178,400	(178,400
Tubing Wellhead		131,000		42,000	-	173,000
Packers, Liner Hangers		101,000	65,265	12,000		65,265
Tanks					100,795	100,795
Production Vessels					154,680	154,680
Flow Lines					120,000	120,000
Rod string				30,000		30,000
Artificial Lift Equipment Compressor				50,000	26,100	26,100
Installation Costs					48,000	48,000
Surface Pumps		<u> </u>		10,000	14,000	24,000
Non-controllable Surface					2,000	2,000
Non-controllable Downhole Downhole Pumps		:		$\overline{}$		-
Measurement & Meter Installat	tion			11,000	64,600	75,600
Gas Conditioning / Dehydratio						
Interconnecting Facility Piping					172,500	172,500
Gathering / Bulk Lines				5,000	<u> </u>	5,000
Valves, Dumps, Controllers Tank / Facility Containment				5,000	8,400	8,400
Flare Stack			 	-	14,000	14,000
Electrical / Grounding				2,000	51,500	53,500
Communications / SCADA				10,000	11,050	21,050
Instrumentation / Safety	TOTAL TANGET TO	1,521,637	65,265	288,400	36,900 824,525	36,900 2,699,827
	TOTAL COSTS >	5,152,376	4,733,932	1,021,506	880,185	11,785,999
	TOTAL COSTS >	3, 132,376	4,130,332	1,021,000	550,100	111.001000
PARED BY MATADOR PRO	DOUCTION COMPAN	Y:				
Dell' F		Toom Load MITY	NM AII)			
Drilling Engineer:	:: :*	Team Lead - WTX	APW APW			
Completions Engineer:	:2 :#		APW			
Production Engineer:						
ADOR RESOURCES COM	PANY APPROVAL:					
			-1-1			
CVD		Chief Geold	ogist			
EVP_	RE					
EVP_	BE	COO EVE O				
CFO_	BE	COO, EVP Operat				
CFO_		COO, EVP Operat	ions			
CFO_ EVP, Reservoir		COO, EVP Operat	ions			

Table: Approval: Yes No (mark one)

The coals on the AFE are definition only and in constituted are callings on any specific team or the load coal of the project. Turing traditions incorrose considering the specific team or the seed was been completed in assuming the AFE, the Public out of the AFE are continued only and many red to consider on the AFE are continued only and many red to consider on the AFE are continued only and many red to consider on the project. The condition of the AFE are continued only and many red to consider on the AFE. The Public out of the AFE are continued on the AFE are continued in assuming the AFE. The Public out of the AFE are continued as the area continued in assuming the AFE. The Public out of the AFE are continued as the area continued in assuming the AFE. The Public out of the AFE are continued as the area continued in assuming the AFE. The Public out of the AFE. The AFE are continued in assuming the AFE. The Public out of the AFE. The AFE are continued in assuming the AFE. The Public out of the AFE. The AFE are continued in assuming the AFE. The Public out of the AFE. The AFE are continued in assuming the AFE. The Public out of the AFE. The AFE are continued in assuming the

Working Interest (%):

Dale: ___

Tax ID:

NON OPERATING PARTNER APPROVAL:

Company Name:

		MATADOR PR	RODUCTION C	OMPANY		
	ONE LINCO			00 • DALLAS, TEXAS 7524	10	
	_		371-5200 • Fax (972) 371			
		STIMATE OF COSTS A	ND AUTHORIZATION FO			
DATE:	July 15, 2024			AFE NO.:	<u>=</u>	
VELL NAME:	Blue Chip 1423 Fed #601			FIELD:	<u>~</u>	
OCATION:	Sections 23 & 14, T21S-F	R32E		MD/TVD:	_	23,667'/11,720'
OUNTY/STATE:	Lea, New Mexico			LATERAL LENGTH:	H2	10,000'
/RC WI:						
SEOLOGIC TARGET:	3rd Bone Spring Sand					
	Drill, complete and equip	a barizantal 3rd Bana	Spring Sand well			
REMARKS:	Drill, complete and equip	a nonzontal sig bone	Spring Sand Well			
		DRILLING	COMPLETION	PRODUCTION		TOTAL
INTANGIBLE	COSTS	COSTS	COSTS	COSTS	FACILITY COSTS	COSTS
and / Legal / Regulatory	\$	57,500	\$	\$ 10,000	\$ 10,000	\$ 77,500
ocation, Surveys & Dama	iges	130,500	13,000	15,000	20,000	178,500
Drilling		926,645				926,645
Cementing & Float Equip	_	305,000				305,000
.ogging / Formation Evalu	ation		8,000	3,000		11,000
lowback - Labor				19,960		19,960
lowback - Surface Rental				207,500		207,500
lowback - Rental Living (luarters	- interpretation		10,000		10,000
Aud Logging	_	28,000				140.26
Mud Circulation System	_	140,260		20.000		322,500
Aud & Chemicals		245,000	57,500	20,000	1,000	173.000
Aud / Wastewater Disposa	·I	170,000	33,500	3,000	\$ -	59.000
reight / Transportation		22,500	81,100	10,000	3,600	212,300
Rig Supervision / Enginee	ang	117,600 110,000	81,100	10,000	3,000	110,000
Orill Bits	-	110,000		2,000		- 110,000
Orill Bit Purchase	-	137,200	523.147	2,000		662,347
Fuel & Power Vater	_	55,750	485,625		1,000	542,375
vater Orlg & Completion Overhe	and .	12,250	100,000		-	12,250
Plugging & Abandonment		12,200				565
Directional Drilling, Survey		353,005		20,000		373,005
Completion Unit, Swab, C			150,000	7,000		157,000
erforating, Wireline, Slick			233,024	5,000		238,024
ligh Pressure Pump Truc		-	97,000		S -	97,000
Stimulation	-	-	2,338,787			2,338,787
Stimulation Flowback & Di	isp		15,500	300,000		315,500
nsurance		18,934		10,000		28,934
.abor	-	223,500	57,000	20,000	5,000	305,500
Rental - Surface Equipmen	nt ==	120,795	287,070		5,000	412,865
Rental - Downhole Equipm	nent	222,267	82,500			304,76
Rental - Living Quarters	_	49,280	43,365	66,646	5,000	164,29
Contingency	:	172,299	162,550		5,060	339,90
Operations Center		29,572	4 669 554	722 406	55,860	29,572 9,103,28
	TOTAL INTANGIBLES >	3,647,8 5 6	4,668,667	733,106	55,060	3,103,20
		DRILLING	COMPLETION	PRODUCTION		TOTAL
TANGIBLE	COSTS	COSTS	costs	costs	FACILITY COSTS	costs
Surface Casing	\$_	235,900	\$	\$	5	\$ 235,900
ntermediate Casing	_	197,521				197,521
Orilling Liner	-	268,886				268,888 719,050
Production Casing		719,050				719,05

TANOPI E 00070	DRILLING COSTS	COMPLETION	PRODUCTION COSTS	FACILITY COSTS	:	TOTAL
TANGIBLE COSTS Surface Casing \$	235,900	6		\$	\$	235,900
	197,521	•			- 1	197,521
Intermediate Casing	268.886					268,886
Drilling Liner	719,050			-	-	719,050
Production Casing	719,030				- 8-	7.10,000
Production Liner			187,520		- %=	187,520
Tubing			42,000			173,000
Wellhead	131,000	65.265	42,000		-	65,265
Packers, Liner Hangers		00,200		100.795		100,795
Tanks				172,543		172,543
Production Vessels	•			120,000		120,000
Flow Lines	3			120,000		120,000
Rod string					_	30,000
Artificial Lift Equipment			30,000			
Compressor				36,300		36,300
Installation Costs				80,000		80,000
Surface Pumps			10,000	28,350		38,350
Non-controllable Surface				2,000		2,000
Non-controllable Downhole						-
Downhole Pumps	*					-
Measurement & Meter Installation			11,000	92,173		103,173
Gas Conditioning / Dehydration						
Interconnecting Facility Piping				195,500	맞는 뜻	195,500
Gathering / Bulk Lines				\$ -		
Valves, Dumps, Controllers			5,000	\$		5,000
Tank / Facility Containment				11,900		11,900
Flare Stack				29,750	T	29,750
Electrical / Grounding			2,000	73,500	F	75,500
Communications / SCADA		_	10,000	11,050		21,050
Instrumentation / Safety				36,900		36,900
TOTAL TANGIBLES >	1,552,357	65,265	297,520	990,76	1	2,905,902
TOTAL COSTS >	5.200.212	4,733,932	1,030,626	1,046,42	1	12,009,191

PREPARED BY MATADOR PRODUCTION COMPANY: Team Lead - WTX/NM APW Drilling Engineer: Completions Engineer: Production Engineer:

MATADOR RESOURCES COMPANY APPROVAL:		
EVPBE	Chief Geologist	NLF
CFOBW	COO, EVP Operations	
EVP, ReservoirWTE		

NON OPERATING PARTNER APPROVAL:		
Company Name:	Working Interest (%):	Tax ID:
Signed by:	Date:	
Title:	Approval:Yes	No (mark one)
	Count of the parties. It was included a present order for \$10 min to depend on to 2 hear offer the and that have competed to appropriate	AFE. The Participant scient to pay its proportionals store of actual costs income.

Exhibit A-5

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. A-5
Submitted by: Matador Production Company
Hearing Date: January 9, 2025

Case No. 25027

Released to Imaging: 1/2/2025 4:08:06 PM

Page 37 of 58

STATE OF NEW MEXICO ENERGY, MINERALS, AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION

APPLICATION OF MRC HAT MESA, LLC FOR COMPULSORY POOLING,

LEA COUNTY, NEW MEXICO.

CASE NO. 25027 and 25028

SELF-AFFIRMED STATEMENT OF ANNA THORSON

1. My name is Anna Thorson. I work for MRC Energy Company, an affiliate of MRC

Hat Mesa, LLC ("MRC"), as a Geologist.

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

expert witness in petroleum geology. My credentials as a petroleum geologist have been accepted

by the Division and made a matter of record.

3. I am familiar with the applications filed by MRC in these cases, and I have

conducted a geologic study of the lands in the subject area.

4. **MRC Exhibit B-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.

5. In these cases, MRC intends to develop three different targets within the Bone

Spring formation, being the Second Bone Spring Sandstone, Third Bone Spring Carbonate, and

Third Bone Spring Sandstone.

6. **MRC Exhibit B-2** is a subsea structure map prepared off the top of the Bone Spring

formation. The contour interval is 100 feet. The structure map shows the Bone Spring formation

gently dipping to the south/southeast. The structure appears consistent across the proposed

wellbore path. I do not observe any faulting, pinchouts, or other geologic impediments to

horizontal drilling.

Released to Imaging: 1/2/2025 4:08:06 PM

BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico

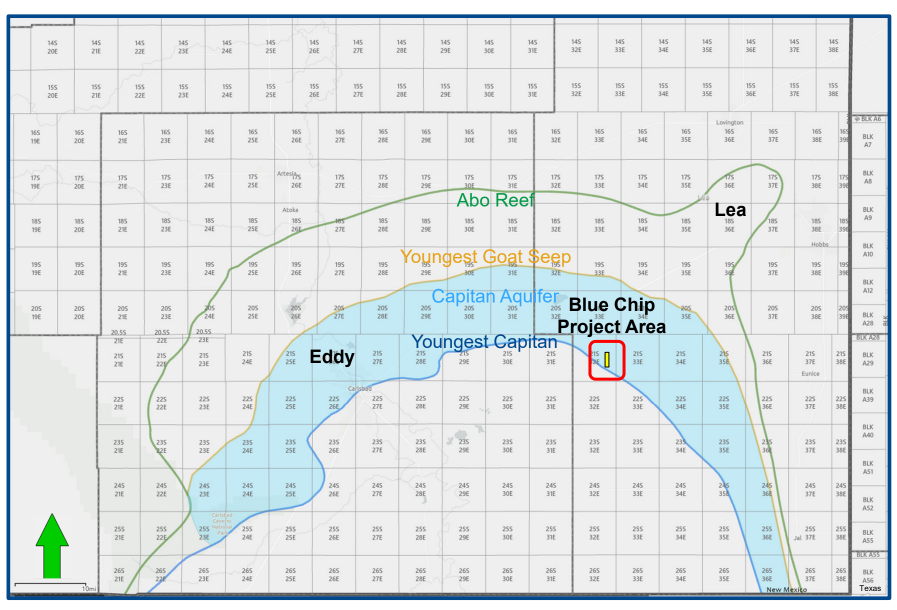
- 7. Also included on MRC Exhibit B-2 is a line of cross section from A to A'.
- 8. MRC Exhibit B-3 is a structural cross-section displaying open-hole logs run over the Bone Spring formation from the four representative wells denoted from A to A'. For each well in the cross-section, the following logs are included: gamma ray, caliper, resistivity, and porosity, where available. The proposed target intervals for the proposed wells are 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 unit.
- 9. In my opinion, the standup well orientation is the preferred orientation for development in this area for Bone Spring wells based on the maximum horizontal stress orientation in the area.
- 10. 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.
- 11. In my opinion, each quarter-quarter section will be productive and contribute moreor-less equally to production from the horizontal spacing units.
- 12. In my opinion, horizontal drilling will be the most efficient method to develop this acreage, to prevent the drilling of unnecessary wells, and to result in the greatest ultimate recovery.
- 13. In my opinion, approving MRC's application will be in the best interest of conservation, the prevention of waste, and protection of correlative rights.
- 14. **MRC Exhibits B-1 through B-3** were either prepared by me or compiled under my direction and supervision.

I affirm under penalty of perjury under the laws of the State of New Mexico 15. 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.

Anna Thorson

Locator Map

Exhibit B-1

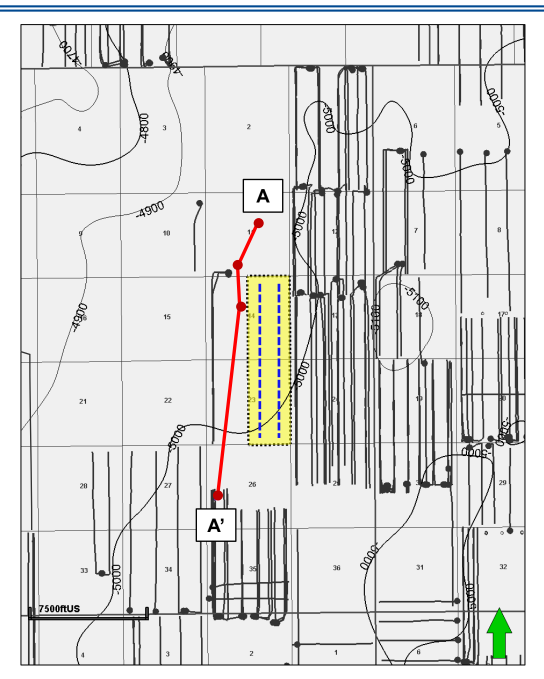


BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. B-1
Submitted by: Matador Production Company
Hearing Date: January 9, 2025

Case No. 25027



WC-025 G-06 S213215A; BONE SPRING [97921] Exhibit B-2 Structure Map (Top Bone Spring Subsea) A – A' Reference Line



Map Legend

Blue Chip Wells





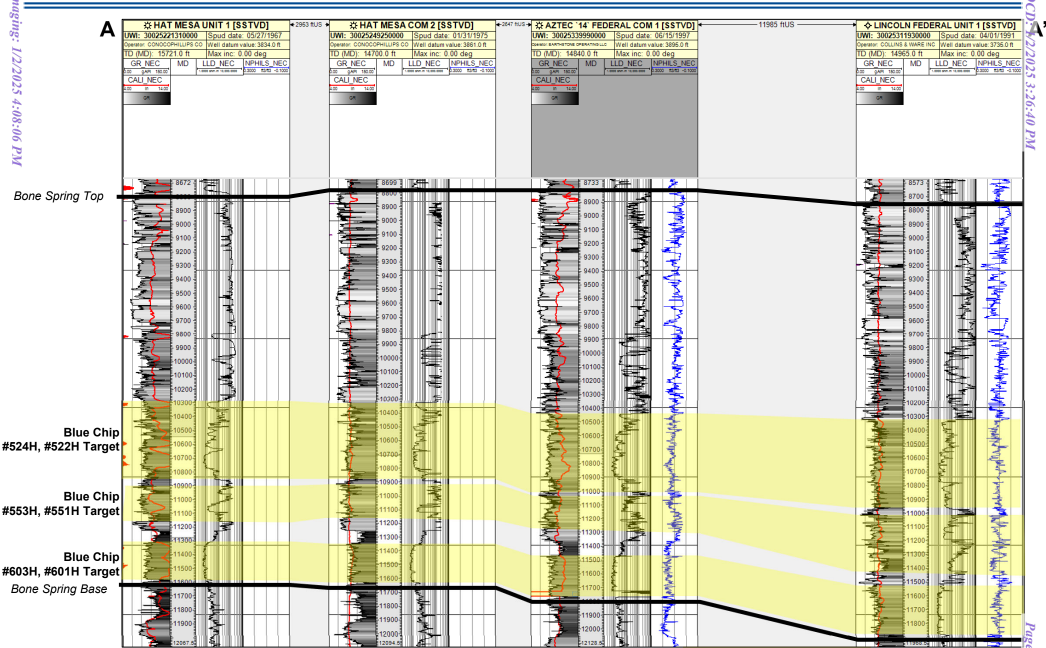
Project Area



C. I. = 100'

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. B-2
Submitted by: Matador Production Company
Hearing Date: January 9, 2025
Case No. 25027





Case No. 25027

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

APPLICATION OF MRC HAT MESA, LLC FOR COMPULSORY POOLING, LEA COUNTY, NEW MEXICO

CASE NO. 25027

SELF-AFFIRMED STATEMENT OF MICHAEL H, FELDEWERT

- 1. I am attorney in fact and authorized representative of MRC Hat Mesa, LLC ("MRC"), the Applicant herein. I have personal knowledge of this 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 affected parties on the date set forth in the letter attached hereto.
- 3. The spreadsheet attached hereto contains the names of the parties to whom notice was provided.
- 4. The spreadsheet attached hereto contains the information provided by the United States Postal Service on the status of the delivery of this notice as of December 27, 2024.
- 5. I caused a notice to be published to all parties subject to these proceedings.

 An affidavit of publication from the publication's legal clerk with a copy of the notice publication is attached herein.
- 6. I affirm under penalty of perjury under the laws of the State of New Mexico that the foregoing statement are true and correct. I understand that this self-affirmed statement will be used as written testimony in this case. This statement is made on the date next to my signature below.

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. C
Submitted by: Matador Production Company
Hearing Date: January 9, 2025
Case No. 25027

01/02/25

Michael H. Feldewert Date



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

December 20, 2024

<u>VIA CERTIFIED MAIL</u> CERTIFIED RECEIPT REQUESTED

TO: ALL AFFECTED INTEREST OWNERS

Re: Application of MRC Hat Mesa, LLC for Compulsory Pooling, Lea County,

New Mexico: Blue Chip 1423 Fed 522H, 551H and 601H wells

Ladies & Gentlemen:

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

It is anticipated that hearings will be held in a hybrid format with both in-person and virtual participation options. The meeting will be held in the Pecos Hall Hearing Room at the Wendall Chino Building, 1st Floor, 1220 South St. Francis Dr., Santa Fe, New Mexico. To participate virtually in the hearing, see the instructions posted on the OCD Hearings website: https://www.emnrd.nm.gov/ocd/hearing-info/.

You are not required to attend this hearing, but as an owner of an interest that may be affected by this application, you may appear and present testimony. Failure to appear at that time and become a party of record will preclude you from challenging the matter at a later date. Parties appearing in cases are required to file a Pre-hearing Statement four business days in advance of a scheduled hearing that complies with the provisions of NMAC 19.15.4.13.B.

If you have any questions about this matter, please contact Ethan Frasier at (972) 371-5401 or at ethan.frasier@matadorresources.com.

Sincerely,

Michael H. Feldewert

ATTORNEY FOR MRC HAT MESA, LLC

Location
110 North Guadalupe, Suite 1
Santa Fe, NM 87501-1849

Mailing Address
P.O. Box 2208
Santa Fe, NM 87504-2208

Contact p: 505.988.4421 | f: 505.983.6043 www.hollandhart.com

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

						Your item was delivered to
						an individual at the address
						at 2:42 pm on December 26,
0414911909765450522404	AEPXCON Management LLC	2619 Robinhood St	Houston	TX	7700E 2421	2024 in HOUSTON, TX
3414811838703433322404	ALFACON Management LLC	2013 Nobillilood St	Houston	IA	77003-2431	Your item has been
						delivered and is available at
						a PO Box at 9:01 am on
						December 26, 2024 in
9414811898765459522497	Anadarko Partners III. I D	PO Box 13540	Oklahoma City	ОК	72112 1540	OKLAHOMA CITY, OK 73114.
9414811898703439322497	Alladarko Fartileis III, EF	PO BOX 13340	Okianoma City	UK	73113-1340	Your item was forwarded to
						a different address at 11:22
						am on December 26, 2024
						in GRANBURY, TX. This was
						because of forwarding
						instructions or because the
						address or ZIP Code on the
9414811898765459522442	Anthony Energy, Ltd	7900 Monticello Dr	Granbury	TX	76049-6519	label was incorrect.
						Your item was forwarded to
						a different address at 11:22
						am on December 26, 2024
						in GRANBURY, TX. This was
						because of forwarding
						instructions or because the
						address or ZIP Code on the
9414811898765459522435	Anthony Energy, Ltd.	7900 Monticello Dr	Granbury	TX	76049-6519	label was incorrect.
						Your item is being held at
						the AUSTIN, TX 78731 post
						office at 3:33 pm on
	Arch Leonard Bell, Trustee of the Arch Leonard					December 26, 2024. This is
9414811898765459522473	Bell Irrevocable Gift Trust	3804 Green Trl S	Austin	TX	78731-1538	at the request of the
						Your item was delivered to
						an individual at the address
						at 10:57 am on December
						26, 2024 in DOWNERS
9414811898765459522510	Audrey A. Giddings	613 65th St	Downers Grove	IL	60516-3021	GROVE, IL 60516.
						Your item was delivered to
						an individual at the address
	Bayard Bell Linbeck, Trustee of the Bayard Bell					at 3:20 pm on December 26,
9414811898765459522558	Linbeck Irrevocable Gift Trust	4521 Ivanhoe St	Houston	TX	77027-4807	2024 in HOUSTON, TX

						Your item was delivered to
						the front desk, reception
						area, or mail room at 5:08
						pm on December 26, 2024
9414811898765459522565	CCS Resources, Inc.	1717 W 6th St Ste 470	Austin	TX	78703-5082	in AUSTIN, TX 78703.
						Your item arrived at our
						NORTH HOUSTON TX
						DISTRIBUTION CENTER
						destination facility on
						December 26, 2024 at 8:10
						am. The item is currently in
9414811898765459522527	Chad Shirley	6110 Majestic Pines Dr	Kingwood	TX	77345	transit to the destination.
						Your package will arrive
						later than expected, but is
		Bee Cave Road, Suite				still on its way. It is
9414811898765459522503	Cibolo Oil & Gas LLC	216	West Lake Hills	TX	78746	currently in transit to the
						We were unable to deliver
						your package at 7:14 pm on
						December 26, 2024 in
						AUSTIN, TX 78746 because
						the business was closed. We
						will redeliver on the next
		3600 Bee Caves Rd Ste				business day. No action
9414811898765459522596	Cibolo Resources, LLC	216	West Lake Hills	TX	78746-5375	
						Your item was forwarded to
						a different address at 8:10
						am on December 26, 2024
						in HOBBS, NM. This was
						because of forwarding
						instructions or because the
						address or ZIP Code on the
9414811898765459522541	Claudia Neal Young	4140 N Apodaca St	Hobbs	NM	88240-0960	label was incorrect.

			I			144
						We were unable to deliver
						your package at 10:28 am
						on December 24, 2024 in
						MIDLAND, TX 79701
						because the business was
						closed. We will redeliver on
						the next business day. No
9414811898765459522589	COG Operating LLC	600 W Illinois Ave	Midland	TX	79701-4882	action needed.
						We were unable to deliver
						your package at 10:28 am
						on December 24, 2024 in
						MIDLAND, TX 79701
						because the business was
						closed. We will redeliver on
						the next business day. No
9414811898765459522534	COG Operating, LLC	600 W Illinois Ave	Midland	TX	79701-4882	action needed.
						Your item arrived at the
						MIDLAND, TX 79702 post
						office at 10:02 am on
						December 24, 2024 and is
9414811898765459522572	Colburn Oil, LP	P.O. Box 2241	Midland	TX	79702	ready for pickup.
						We were unable to deliver
						your package at 10:28 am
						on December 24, 2024 in
						MIDLAND, TX 79701
						because the business was
						closed. We will redeliver on
						the next business day. No
9414811898765459520219	ConocoPhillips Company	600 W Illinois Ave	Midland	TX	79701-4882	action needed.
						Your item has been
						delivered and is available at
						a PO Box at 10:48 am on
						December 23, 2024 in
9414811898765459520264	Cornerstone Family Trust	PO Box 558	Peyton	со	80831-0558	PEYTON, CO 80831.
						Your item was picked up at
						the post office at 8:32 am
						on December 26, 2024 in
9414811898765459520226	D. Kirk Edwards	PO Box 14230	Odessa	TX	79768-4230	ODESSA, TX 79762.
	I.	1	1			

						Your item was returned to
						the sender on December 26,
						2024 at 3:26 pm in AUSTIN,
						TX 78730 because the
						addressee was not known
		7804 Bell Mountain Dr				at the delivery address
9414811898765459520295	Encore Permian Holdings LP	Ste 201	Austin	TX	78730-2870	noted on the package.
						Your item was picked up at
						a postal facility at 8:34 am
						on December 24, 2024 in
9414811898765459520240	EOG Resources, Inc.	5509 Champions Dr	Midland	TX	79706-2843	MIDLAND, TX 79701.
						Your item was picked up at
						a postal facility at 8:34 am
						on December 24, 2024 in
9414811898765459520288	EOG Resources, LLC	5509 Champions Dr	Midland	TX	79706-2843	MIDLAND, TX 79701.
						Your item was delivered to
						an individual at the address
						at 4:36 pm on December 26,
		2821 West 7th Street,				2024 in FORT WORTH, TX
9414811898765459520233	Essence Resources, LLC	Suite 500	Fort Worth	TX	76107	76107.
						Your item was returned to
						the sender on December 26,
						2024 at 4:31 pm in
		13910 Champion Forest				HOUSTON, TX 77069
9414811898765459520271	Exploration Finance Company	Dr	Houston	TX	77069-1882	
						Your item arrived at the
						MIDLAND, TX 79702 post
						office at 10:02 am on
						December 24, 2024 and is
9414811898765459520813	Flo-Tex Oil Co., LLC	P.O. Box 2241	Midland	TX	79702	ready for pickup.
						Your item has been
						delivered and is available at
						a PO Box at 7:09 am on
						December 24, 2024 in
9414811898765459520851	Foundation Minerals, LLC	PO Box 50820	Midland	TX	79710-0820	MIDLAND, TX 79705.

						We attempted to deliver
						your item at 1:13 pm on
						December 26, 2024 in
						HOBBS, NM 88240 and a
						notice was left because an
9414811898765459520868	Hat Mesa LLC	532 E Baja Dr	Hobbs	NM	88240-3445	authorized recipient was
						Your item arrived at the
						HOBBS, NM 88241 post
						office at 8:03 am on
9414811898765459520806	Hat Mesa, LLC	PO Box 297	Hobbs	NM	88241-0297	December 26, 2024 and is
						Your item was delivered to
						an individual at the address
						at 2:19 pm on December 24,
9414811898765459520899	IB4S Enterprises, LLC	3203 Bowie St	Amarillo	TX	79109-3403	2024 in AMARILLO, TX
						Your item arrived at the
						FORT WORTH, TX 76102
						post office at 9:39 am on
9414811898765459520844	Indaba Investments, Inc.	PO Box 1718	Fort Worth	TX	76101-1718	December 26, 2024 and is
						Your package will arrive
						later than expected, but is
		445 E Cheyenne Mtn				still on its way. It is
9414811898765459520882	Independence Resources, LLC	Blvd Ste C	Colorado Springs	СО	80906-4560	currently in transit to the
						Your item arrived at the
						MIDLAND, TX 79702 post
						office at 10:02 am on
						December 24, 2024 and is
9414811898765459520837	Integrity Energy, LLC	P.O. Box 10253	Midland	TX	79702	ready for pickup.
						Your item was delivered to
						the front desk, reception
						area, or mail room at 1:54
						pm on December 26, 2024
9414811898765459520875	John Castle	150 E 58th St Fl 38	New York	NY	10155-0017	in NEW YORK, NY 10022.
						Your item was delivered to
						an individual at the address
						at 3:46 pm on December 26,
9414811898765459520714	John D. Smith, whose wife is Wendy Smith	1998 Hollow Falls Ct	Frisco	TX	75036-7740	2024 in FRISCO, TX 75036.
					-	

				Т		Your item has been
						delivered and is available at
						a PO Box at 10:48 am on
	John Kyle Thoma, Trustee of the Cornerstone					December 23, 2024 in
9414811898765459520752		PO Box 558	Poyton	со	00021 0550	PEYTON, CO 80831.
9414611696703439320732	railily irust	PO BOX 556	Peyton	CO	00031-0330	Your item was returned to
						the sender on December 26,
						'
						2024 at 1:30 pm in NEW
						YORK, NY 10028 because
0.44.404.4000765.450520760	Law D. Cookh and offe Wandal Cookh	45 5 00th Ct A t 225		.	10100 1056	the addressee moved and
9414811898765459520769	Jon D. Smith and wife, Wendy L. Smith	45 E 89th St Apt 23B	New York	NY	10128-1256	left no forwarding address.
						Your item was delivered to
						an individual at the address
						at 9:49 am on December 26,
9414811898765459520707	KMR Energy Company	1601 E 19th St	Edmond	OK	73013-6620	2024 in EDMOND, OK
						Your item was delivered to
						an individual at the address
						at 12:00 pm on December
						26, 2024 in LEXINGTON, GA
9414811898765459520790	Laura Neal Barbaree	623 Athens Rd	Lexington	GA	30648-1909	30648.
						Your package will arrive
						later than expected, but is
						still on its way. It is
9414811898765459520745	Lowe Royalty Partners, L.P.	PO Box 4887 Dept 4	Houston	TX	77210-4887	currently in transit to the
						Your item was delivered to
						the front desk, reception
						area, or mail room at 2:16
		4400 Post Oak Pkwy Ste				pm on December 26, 2024
9414811898765459520783	Lowe Royalty Partners, LP	2550	Houston	TX	77027-3431	in HOUSTON, TX 77027.
						Your package will arrive
						later than expected, but is
						still on its way. It is
9414811898765459520738	Mabel, LLC	4898 County Road 153	Bluff Dale	TX	76433-3195	currently in transit to the
1 11 13 13 13 13 13	, -	1 111 1, 1122 200		1		Your item arrived at the
						ROSWELL, NM 88202 post
						office at 8:50 am on
						December 26, 2024 and is
9414811898765459520776	Martin Joyce	PO Box 2142	Roswell	NM	88202-2142	ready for pickup.
J-1+011030/0J4J3J2U//0	Ivial till Joyce	1 0 00% 5145	IVO2AACII	INIVI	00202-2142	ready for pickup.

				T		Your item has been
						delivered and is available at
						a PO Box at 7:09 am on
						December 24, 2024 in
9414811898765459520912	Mayros Minerals II II C	PO Box 50820	Midland	TX	70710-0820	MIDLAND, TX 79705.
9414811898703439320912	IVIAVIOS IVIITIEI AIS II, LLC	FO BOX 30020	Iviidialid	17	79710-0820	Your item has been
						delivered and is available at
						a PO Box at 10:13 am on
0.44.404.4000765.45050050		DO D 470057		-	764 47 0057	December 26, 2024 in FORT
9414811898765459520950	McMullen Minerals, LLC	PO Box 470857	Fort Worth	TX	76147-0857	<u>'</u>
						Your package will arrive
						later than expected, but is
						still on its way. It is
9414811898765459520967	MerPel, LLC	PO Box 100367	Fort Worth	TX	76185-0367	currently in transit to the
						Your item was delivered to
						the front desk, reception
						area, or mail room at 11:53
		306 W Seventh St Ste				am on December 26, 2024
9414811898765459520929	Monarch Resources, Ltd.	701	Fort Worth	TX	76102-4906	in FORT WORTH, TX 76102.
						Your item was delivered to
						the front desk, reception
						area, or mail room at 11:53
		306 W Seventh St Ste				am on December 26, 2024
9414811898765459520905	Monarch Resoureces, Inc.	701	Fort Worth	TX	76102-4906	in FORT WORTH, TX 76102.
						Your item arrived at the
						HOBBS, NM 88241 post
						office at 8:03 am on
9414811898765459520998	Mosaic Resources, LLC	PO Box 2390	Hobbs	NM	88241-2390	December 26, 2024 and is
						Your package will arrive
						later than expected, but is
						still on its way. It is
9414811898765459520943	MSH Family Real Estate Partnership II, LLC	4143 Maple Ave Ste 500	Dallas	TX	75219-3294	currently in transit to the
	,			1		Your item was delivered to
				1		an individual at the address
						at 1:40 pm on December 26,
9414811898765459520981	Nestegg Energy Corporation	2308 Sierra Vista Rd	Artesia	NM	88210-9409	2024 in ARTESIA, NM 88210.
3-1-011030703-33320301	Trestead Tire By corporation	2300 Sicila Vista Na	/ 11 CC310	14141	00210 3703	232 1 117 (11123)7 () 14141 30210.

						Your item arrived at the
						HOBBS, NM 88241 post
						office at 8:03 am on
9414811898765459520936	New-Tex Oil Co.	PO Box 297	Hobbs	NM	88241-0297	December 26, 2024 and is
						Your item arrived at the
						HOBBS, NM 88241 post
						office at 8:03 am on
9414811898765459520974	New-Tex Oil Company	PO Box 297	Hobbs	NM	88241-0297	December 26, 2024 and is
						We attempted to deliver
						your item at 10:32 am on
						December 24, 2024 in
						PLACITAS, NM 87043 and a
						notice was left because an
						authorized recipient was
9414811898765459520615	Nolan, LLC	14 Calle Del Sol	Placitas	NM	87043-9209	not available.
						Your item has been
						delivered and is available at
						a PO Box at 7:15 am on
						December 24, 2024 in
9414811898765459520653	Oak Valley Minerals and Land, LP	PO Box 50820	Midland	TX	79710-0820	MIDLAND, TX 79705.
						Your item arrived at the
						FORT WORTH, TX 76102
						post office at 9:39 am on
9414811898765459520622	PANAN Energy, Inc.	PO Box 1718	Fort Worth	TX	76101-1718	December 26, 2024 and is
						Your item arrived at the
						FORT WORTH, TX 76102
						post office at 9:39 am on
9414811898765459520608	Panan Energy, Inc.	PO Box 1718	Fort Worth	TX	76101-1718	December 26, 2024 and is
						Your item was delivered to
						an individual at the address
						at 1:48 pm on December 26,
		811 County Road unit				2024 in SPRINGTOWN, TX
9414811898765459520691	Patricia Neal	3798	Springtown	TX	76082	76082.
						Your item was delivered to
						an individual at the address
						at 4:53 pm on December 26,
						2024 in STEVENS POINT, WI
9414811898765459520646	Paul B. Giddings	632 Union St	Stevens Point	WI	54481-1768	54481.

						Your item was delivered to
						an individual at the address
						at 4:36 pm on December 26,
		2821 West 7th Street,				2024 in FORT WORTH, TX
9414811898765459520684	Pegasus Resources II, LLC	Suite 500	Fort Worth	TX	76107	76107.
						Your package will arrive
						later than expected, but is
						still on its way. It is
9414811898765459520639	Pegasus Resources, LLC	PO Box 733980	Dallas	TX	75373-3980	currently in transit to the
						Your item arrived at the
						ROSWELL, NM 88202 post
						office at 8:49 am on
						December 26, 2024 and is
9414811898765459520677	Penasco Petroleum LLC	PO Box 4168	Roswell	NM	88202-4168	ready for pickup.
						Your item arrived at the
						ROSWELL, NM 88202 post
						office at 8:50 am on
						December 26, 2024 and is
9414811898765459520110	Penasco Petroleum, LLC	PO Box 2292	Roswell	NM	88202-2292	ready for pickup.
						Your item was forwarded to
						a different address at 9:35
						am on December 26, 2024
						in MIDLAND, TX. This was
						because of forwarding
						instructions or because the
						address or ZIP Code on the
9414811898765459520158	PetroLima, LLC	203 W Wall St Ste 1100	Midland	TX	79701-4520	label was incorrect.
						Your package will arrive
						later than expected, but is
		3100 Monticello Ave Ste				still on its way. It is
9414811898765459520165	Pony Oil Operating, LLC	500	Dallas	TX	75205-3432	currently in transit to the
	-					Your item arrived at the
						DENVER, CO 80202 post
						office at 10:50 am on
						December 23, 2024 and is
9414811898765459520127	Raisa II HoldCo. Inc.	PO Box 987	Denver	со	80201-0987	ready for pickup.

						Your package will arrive
						later than expected, but is
		1560 Broadway Ste				still on its way. It is
9414811898765459520103	Raisa III Minerals	2050	Denver	со	80202-5168	currently in transit to the
						Your item was picked up at
						the post office at 9:32 am
						on December 26, 2024 in
9414811898765459520196	Regen Royalty Corp	PO Box 210	Artesia	NM	88211-0210	ARTESIA, NM 88210.
						Your item was picked up at
						the post office at 9:32 am
						on December 26, 2024 in
9414811898765459520141	Regen Royalty Corp.	PO Box 210	Artesia	NM	88211-0210	ARTESIA, NM 88210.
						Your item was picked up at
						the post office at 1:22 pm
						on December 26, 2024 in
9414811898765459520134	Rio Bravo Resources LLC	PO Box 1708	Hobbs	NM	88241-1708	HOBBS, NM 88240.
						Your item was picked up at
						the post office at 1:22 pm
						on December 26, 2024 in
9414811898765459520172	Rio Bravo Resources, LLC	PO Box 1708	Hobbs	NM	88241-1708	HOBBS, NM 88240.
						Your item arrived at the
						ROSWELL, NM 88202 post
						office at 8:50 am on
						December 26, 2024 and is
9414811898765459520318	Rolla Hinkle III	PO Box 2292	Roswell	NM	88202-2292	ready for pickup.
						Your item arrived at the
						ROSWELL, NM 88202 post
						office at 8:49 am on
						December 26, 2024 and is
9414811898765459520356	Rolla R. Hinkle III	PO Box 2292	Roswell	NM	88202-2292	/
						We attempted to deliver
						your item at 12:06 pm on
						December 24, 2024 in
						MIDLAND, TX 79701 and a
						notice was left because an
						authorized recipient was
9414811898765459520363	Ruth Bell	900 W Cuthbert Ave	Midland	TX	79701-4170	not available.

			I		Your item was delivered to
					an individual at the address
SMAD SI L. TIV. MAI. LIV. LIV. LIV.	444244 4 6: 500	5 "	T),	75240 2204	at 12:33 pm on December
SMP Sidecar Titan Mineral Holdings, LP	4143 Maple Ave Ste 500	Dallas	IX	75219-3294	26, 2024 in DALLAS, TX
					Your item was delivered to
					an individual at the address
					at 12:33 pm on December
SMP Titan Flex, LP	4143 Maple Ave Ste 500	Dallas	TX	75219-3294	26, 2024 in DALLAS, TX
					Your item was delivered to
					an individual at the address
					at 12:33 pm on December
SMP Titan Mineral Holdings, LP	4143 Maple Ave Ste 500	Dallas	TX	75219-3294	26, 2024 in DALLAS, TX
					Your item was delivered to
					the front desk, reception
					area, or mail room at 1:37
Stacy L. Green, as her sole and separate					pm on December 24, 2024
property	4005 Angelina Dr	Midland	TX	79707-3502	in MIDLAND, TX 79707.
					Your item was delivered to
					the front desk, reception
					area, or mail room at 11:41
	8111 Westchester Dr				am on December 26, 2024
TD Minerals	Ste 900	Dallas	TX	75225-6146	in DALLAS, TX 75225.
					Your item was delivered to
					the front desk, reception
					area, or mail room at 11:41
	8111 Westchester Drive,				am on December 26, 2024
TD Minerals, LLC	Suite 900	Dallas	TX	75225	in DALLAS, TX 75225.
					Your item was returned to
					the sender on December 23,
					2024 at 5:37 pm in
					COLORADO SPRINGS, CO
					80905 because of an
Texco Resources, LLC	PO Box 330	Colorado Springs	со	80906	incomplete address.
					Your item arrived at the
					ROSWELL, NM 88202 post
					office at 8:50 am on
					December 26, 2024 and is
	Stacy L. Green, as her sole and separate property TD Minerals TD Minerals, LLC	SMP Titan Flex, LP 4143 Maple Ave Ste 500 SMP Titan Mineral Holdings, LP 4143 Maple Ave Ste 500 Stacy L. Green, as her sole and separate property 4005 Angelina Dr TD Minerals TD Minerals 8111 Westchester Dr Ste 900 8111 Westchester Drive, Suite 900	SMP Titan Flex, LP 4143 Maple Ave Ste 500 Dallas SMP Titan Mineral Holdings, LP 4143 Maple Ave Ste 500 Dallas Stacy L. Green, as her sole and separate property 4005 Angelina Dr Midland TD Minerals 8111 Westchester Dr Ste 900 Dallas	SMP Titan Flex, LP 4143 Maple Ave Ste 500 Dallas TX SMP Titan Mineral Holdings, LP 4143 Maple Ave Ste 500 Dallas TX Stacy L. Green, as her sole and separate property 4005 Angelina Dr Midland TX TD Minerals 8111 Westchester Dr Ste 900 Dallas TX TD Minerals TX	SMP Titan Flex, LP 4143 Maple Ave Ste 500 Dallas TX 75219-3294 SMP Titan Mineral Holdings, LP 4143 Maple Ave Ste 500 Dallas TX 75219-3294 Stacy L. Green, as her sole and separate property 4005 Angelina Dr Midland TX 79707-3502 TD Minerals TX 75225-6146 TD Minerals, LLC Suite 900 Dallas TX 75225-6146

						Your item was delivered to
						the front desk, reception
						area, or mail room at 11:29
		3811 Turtle Creek Blvd				am on December 26, 2024
9414811898765459520066	Tumbler Energy Partners, LLC	Ste 1100	Dallas	TX	75219-4487	in DALLAS, TX 75219.
						Your item was delivered to
						an individual at the address
						at 12:01 pm on December
						26, 2024 in FORT WORTH,
9414811898765459520028	VML Resources, Inc.	101 Summit Ave Ste 312	Fort Worth	TX	76102-2602	TX 76102.
						Your package will arrive
						later than expected, but is
						still on its way. It is
9414811898765459520004	William Cravens	4241 Bordeaux Ave	Dallas	TX	75205-3717	currently in transit to the
						Your package will arrive
						later than expected, but is
	William L. Cravens, Trustee of the WLC Exempt					still on its way. It is
9414811898765459520042	Trust	4241 Bordeaux Ave	Dallas	TX	75205-3717	currently in transit to the
						Your item was delivered to
						an individual at the address
						at 5:27 pm on December 23,
	Wilma Lou Andre, whose husband is Robert					2024 in LONGMONT, CO
9414811898765459520080	Owen Andre	10075 N 65th St	Longmont	СО	80503-9077	80503.
						We attempted to deliver
						your item at 3:27 pm on
						December 26, 2024 in
						MIDLAND, TX 79701 and a
						notice was left because an
						authorized recipient was
9414811898765459520035	WWH I, LP	508 W Wall St Ste 1220	Midland	TX	79701-5086	not available.

Affidavit of Publication

STATE OF NEW MEXICO COUNTY OF LEA

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

> Beginning with the issue dated December 22, 2024 and ending with the issue dated December 22, 2024.

Sworn and subscribed to before me this 22nd day of December 2024.

Business Manager

My commission expires January 29, 2027

(Seal)

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

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

LEGAL

LEGAL

LEGAL

LEGAL NOTICE December 22, 2024

Case No. 25027: Application of MRC Hat Mesa, LLC for Compulsory Pooling, Lea County, New Mexico. Notice to all affected interest owners, including all heirs, devisees and successors of: AEPXCON Management LLC; Anadarko Partners III, LP; Anthony Energy, Ltd; Anthony Energy, Ltd; Anthony Energy, Ltd; Anthony Energy, Ltd; Anthony Energy, Ltd.; Arch Leonard Bell, Trustee of the Arch Leonard Bell irrevocable Gliff Trust; Audrey A. Glddings; Bayard Bell Linbeck, Trustee of the Bayard Bell Linbeck irrevocable Gliff Trust; CSR Resources, Inc.; Chad Shirley; Cibolo Oil & Gas LLC; Cibolo Resources, LLC; Claudia Neal Young; COG Operating LLC; COG Operating, LLC; Colburn Oil, LP; ConocoPhillips Company; Cornerstone Family Trust; D. Kirk Edwards; Encore Permian Holdings LP; EOG Resources, Inc.; EOG Resources, LLC; Essence Resources, LLC; Exploration Finance Company; Flo-Tex Oil Co., LLC; Foundation Minerals, LLC; Hat Mesa LLC; Hat Mesa, LLC; Bas Enterprises, LLC; Indeba Investments, Inc.; Independence Resources, LLC; Integrity Energy, LLC; John Castle; John D. Smith, whose wife is Wendy Smith; John Kyle Thoma, Trustee of the Cornerstone Family Trust; John D. Smith and wife, Wendy L. Smith; KMR Energy Company; Laura Neal Barbaree; Lowe Royalty Partners, L.P.; Lowe Royalty Partners, L.P; Mabel, LLC; Martin Joyce; Mavros Minerals II, LLC; McMullen Minerals, LLC; MerPei, LLC; Monarch Resources, Ltd.; Monarch Resources, Ltd.; Monarch Resources, Ltd.; Post Merpei, Ltd.; Monarch Resources, Ltd.; Post Merpei, Ltd.; Monarch Resources, Ltd.; Penasco Petroleum, LLC; Penasco Petroleum, LLC; PetroLima, LtC; Penasco Petroleum, LLC; PetroLima, LtC; Pony Oil Operating, LLC; Rio Bravo Resources II, LC; Pegasus Resources, LtC; Penasco Petroleum, LLC; Rio Bravo Resources, LC; Riola Hinkle III; Ruth Bell; SMP Sidecar Titan Mineral Holdings, LP; SMP Titan Flex; LP; SMP Titan Minerals; TD Minerals; TD Minerals, LLC; Tixon Beauries; TD Minerals; TD Minerals, LC; Riola Hinkle III; Rolla R. Hinkle III; Ruth Bell; SMP Sidecar Hinkle III; Rolla R. Hi operating costs and charges for supervision, designation of Matador Production Company as operator of the proposed spacing unit, and a 200% charge for risk involved in drilling the proposed well. The subject area is located approximately 33 miles northeast of Carlsbad, New Mexico.

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

> BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico **Exhibit No. D Submitted by: Matador Production Company** Hearing Date: January 9, 2025

> > Case No. 25027