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

APPLICATIONS OF FRANKLIN MOUNTAIN ENERGY LLC FOR COMPULSORY POOLING. LEA COUNTY, NEW MEXICO

Case Nos. 23659, 23660 & 23661

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

Case Nos. 23811, 23812 & 23813

#### MRC'S PRE-HEARING STATEMENT

MRC Permian Company ("MRC") (OGRID No. 4323) submits this pre-hearing statement, as required by the Prehearing Order in these consolidated matters.

#### **APPEARANCES**

#### **APPLICANTS**

#### **ATTORNEY**

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#### **STATEMENT OF THE CASE**

In these consolidated cases, MRC seeks to pool standard horizonal well spacing units in the Bone Spring and Wolfcamp formations underlying the W2 of Sections 20 and 29, Township 24 South, Range 36 East, NMPM, Lea County, New Mexico, as follows:

- Under Case 23811, MRC seeks to pool a standard 640-acre horizontal well spacing unit in the <u>Bone Spring</u> formation underlying the W/2 of Sections 20 and 29, to be initially dedicated to the proposed K. Stewart Fed Com 135H, a proximity tract well;
- Under Case 23812, MRC seeks to pool a standard 320-acre horizontal well spacing unit in the <u>Wolfcamp</u> formation underlying the W2W2 of Sections 20 and 29, to be initially dedicated to the proposed **K. Stewart Fed Com 211H**; and.
- Under Case 23813, MRC seeks to pool a standard 320-acre horizontal well spacing unit in the Wolfcamp formation underlying the W2W2 of Sections 20 and 29, to be initially dedicated to the proposed K. Stewart Fed Com 212H.

MRC's proposed two-mile wells in these formations seek to initially develop the Third Bone Spring and Upper Wolfcamp A intervals, which are also known as the "Wolfbone" reservoir.

Under Cases 23659-23661, Franklin Mountain seeks to create competing Bone Spring and Wolfcamp spacing units that combine MRC's acreage in the W2 of Section 29 with Franklin Mountain's acreage in the W2 of Section 31. MRC 77.88% the W2 of Section 29 (the Overlap Acreage), while Franklin Mountain only owns 3.71% of this Overlap Acreage.

The circumstances presented by these competing pooling cases are similar to those previously addressed by the Division. In Order R-21826, the Division decided competing compulsory pooling cases that involved a similar overlap in proposed spacing units as presented in the current cases. COG proposed spacing units comprised of Sections 3, 10 and 15 for three-mile wells, while WPX proposed competing spacing units comprised of Sections 15 and 22 for two-mile wells, thereby overlapping in Section 15. COG owned most of the working interest in the Section 15 Overlap Acreage, while WPX owned most of the working interest in Section 22.

The Division awarded operations to COG, leaving WPX free to develop Section 22 where it owned most of the interest with one-mile wells. The Division noted the following:

14. These cases involve a particular variation on competing compulsory pooling cases: a partial overlap of proposed spacing units. In two recent cases involving partial overlap, the Commission compared the parties' proposals and focused on which proposal avoids waste by not stranding acreage, which proposal best protects correlative rights "by presenting the best opportunity for each party to develop its own acreage", and which party had the greatest interest in their proposed unit. Marathon Oil Permian LLC, Order R-21416-A (Sept. 17, 2020); Novo Oil & Gas Northern Delaware, LLC, Order R-21420-A (Sept. 17, 2020). In neither case did the Commission's decision rely on the relative strength of the well proposals (location, density, length, etc.).

Order R-21826 at ¶14. With respect to WPX's claim that it had a superior development plan, the Division stated:

15. WPX argues that its well development plan for the Overlap Acreage would result in a significant production advantage over COG's plan. WPX proposes a greater density of wells that are spaced closer together and would develop two vertical horizons (Upper Wolfcamp A and Lower Wolfcamp A) while COG only proposes wells in the Upper Wolfcamp A. COG responds by arguing that its well spacing plan avoids well interference issues and the three-mile laterals will be more efficient. OCD finds that the evidence on competing development plans for the Overlap Acreage is contradictory and insufficient to support one plan over the other.

*Id.* at ¶15. The Division decided in favor of COG, stating: "In the absence of other compelling factors, 'working interest control...should be the controlling factor in awarding operations". *Id.* at ¶21 (citing Order R-10731-B, ¶24).

The Division reached a similar conclusion in a subsequent case involving Chevron and Cimarex. In Order R-22204, the Division again addressed a "particular category of competing compulsory pooling cases which the Commission has recently analyzed: a partial overlap of proposed spacing units." Order R-22204 at ¶22. Cimarex proposed to pool Sections 8, 17 and 20 for three-mile wells while Chevron proposed to pool Sections 17 and 20 for two-mile wells. Chevron had most of the working interest control in the overlap acreage (Sections 17 and 20),

while Cimarex owned all of Section 8. *Id.* at ¶24. After again finding "the evidence on competing development plans to be insufficient to support one plan over the other," the Division stated:

OCD concludes that, following the Commission's precedent in analyzing proposed overlapping spacing units, the Chevron applications prevent waste and protect correlative rights by presenting the best opportunity for each party to develop its own acreage. Each party will be left in control of units where they have the significant majority, or the entirety, of the working interest control.

*Id.* at ¶25-¶26.

The evidence will demonstrate that the same conclusion should be reached in this case. Granting MRC's applications will: "[P]revent waste and protect correlative rights by presenting the best opportunity for each party to develop its own acreage. Each party will be left in control of units where they have the significant majority, or the entirety, of the working interest control." In addition, the evidence will demonstrate that MRC's development plan is superior to that proposed by Franklin Mountain for the geologic setting presented in the Overlap Acreage.

MRC believes the following facts are undisputed and material to the issues presented in these consolidated cases:

- 1. The Franklin Mountain competing pooling cases overlap MRC's proposed spacing units in the W2 of Section 29, where MRC owns 77.88% of the working interest and Franklin Mountain owns only 3.71% of the working interest in this Overlap Acreage.
- 2. MRC's acreage in the W2 of Sections 20 and 29 is part of a large, multi-section area where MRC owns most of the working interests, has submitted and approved development plans, and will be able consolidate roadways and pipeline infrastructure.
- 3. There are no faults, pinch outs, or other geologic impediments preventing MRC from efficiently and effectively developing the Bone Spring and Wolfcamp formations with the 2-mile horizontal wells under its acreage in the W2 of Sections 20 and 29.
- 4. Franklin Mountain acquired the state lease covering the W2 of Section 32 in July of 2022.

- 5. In September of 2022, Franklin Mountain filed the following drilling permits to develop its state acreage in the W2 of Section 32 with one-mile horizontal wells:
  - New Yeller State #301H (API 30-025-50540)
  - New Yeller State #302H (API 30-025-50541)
  - New Yeller State #601H (API 30-025-50542)
  - New Yeller State #602H (API 30-025-50543)
  - New Yeller State #701H (API 30-025-50544)
  - New Yeller State #702H (API 30-025-50545)
  - New Yeller State #703H (API 30-025-50546)
  - New Yeller State #801H (API 30-025-50547)
  - New Yeller State #802H (API 30-025-50548)

These approved permits remain active with the Division.

- 6. There are no faults, pinch outs, or other geologic impediments preventing Franklin Mountain from efficiently and effectively developing the Bone Spring and Wolfcamp formations with horizontal wells underlying its acreage in the W2 of Section 32.
- 7. The Bone Spring formation in the subject area is assigned by the Division to the WC-025 G-08 S2535340; Bone Spring Pool (97088) while the Wolfcamp formation is assigned to the Jal; Wolfcamp, West Pool (33813).

#### FILED EVIDENCE

Pursuant to the Amended Prehearing Order entered for these consolidated matters, MRC has filed the following with this prehearing statement:

The Applications filed in MRC Cases 23811, 23812 & 23813

The Compulsory Pooling Checklists for MRC 23811, 23812 & 23813

MRC Exhibit A: Self-affirmed Statement of David Johns, Petroleum Landman

MRC Exhibit B: Self-affirmed Statement of Andrew Parker, Petroleum Geologist

MRC Exhibit C: Self-affirmed Statement of Tanner Shulz, Petroleum Engineer

MRC Exhibit D: Notice Affidavit for Cases 23811, 23812 & 23813

MRC Exhibit E: Affidavit of Publication for Cases 23811, 23812 & 23813

The qualifications for each witness and the narrative of their direct testimony are contained in the self-affirmed statements filed with this prehearing statement.

#### **PROCEDURAL MATTERS**

MRC reserves the right to call these or other witnesses to address issues that arise with the filing of additional information.

Respectfully submitted,

**HOLLAND & HART LLP** 

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ATTORNEYS FOR MRC PERMIAN COMPANY

## **CERTIFICATE OF SERVICE**

I hereby certify that on February 8, 2024, I served a copy of the foregoing document to the following counsel of record via Electronic Mail to:

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Michael H. Feldewert

## 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 NO. 23811** 

#### **APPLICATION**

MRC Permian Company ("MRC" or "Applicant"), through undersigned attorneys, files this application with the Oil Conservation Division pursuant to the provisions of NMSA 1978, § 70-2-17, for an order pooling all uncommitted mineral owners in a standard 640-acre, more or less, horizontal well spacing unit in the Bone Spring formation underlying the W2 of Sections 20 and 29, Township 24 South, Range 36 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 unit and has the right to drill thereon.
- 2. Applicant seeks to designate Matador Production Company (OGRID No. 228937) as the operator of the proposed horizontal spacing unit.
- 3. Applicant seeks to initially dedicate the above-referenced horizontal well spacing unit to the proposed **K. Stewart Fed Com 135H** well to be horizontally drilled from a surface hole location in the S2SW4 of Section 29, with a first take point located in the SW4SW4 (Unit M) of Section 29 and a last take point in the NW4NW4 (Unit D) Section 20. The completed interval for this well is expected to remain within 330 feet of the quarter-quarter line to allow the inclusion of the offsetting 40-acre tracts in the proposed 640-acre spacing unit.

- 4. Applicant has sought and been unable to obtain voluntary agreement for the development of these lands from all interest owners in the subject spacing unit.
- 5. The pooling of interests will allow Applicant to obtain a just and fair share of the oil and gas underlying the subject lands, avoid the drilling of unnecessary wells, will prevent waste, and will protect correlative rights.

WHEREFORE, Applicant requests that this application be set for hearing before an Examiner of the Oil Conservation Division on October 5, 2023, and, after notice and hearing as required by law, the Division enter an order:

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

Respectfully submitted,

**HOLLAND & HART LLP** 

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ATTORNEYS FOR MRC PERMIAN COMPANY

CASE :

Application of MRC Permian Company for Compulsory Pooling, Lea County, New Mexico. Applicant in the above-styled cause seeks an order pooling all uncommitted mineral owners in a standard 640-acre horizontal well spacing unit in the Bone Spring formation underlying the W2 of Sections 20 and 29, Township 24 South, Range 36 East, NMPM, Lea County, New Mexico. Said unit will be initially dedicated to the proposed K. Stewart Fed Com 135H well to be horizontally drilled from a surface hole location in the S2SW4 of Section 29, with a first take point located in the SW4SW4 (Unit M) of Section 29 and a last take point in the NW4NW4 (Unit D) Section 20. The completed interval for this well is expected to remain within 330 feet of the quarter-quarter line to allow the inclusion of the offsetting 40-acre tracts in the proposed 640-acre spacing unit. 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 well, and a 200% charge for risk involved in drilling said well. Said area is located approximately 9 miles northwest of Jal, New Mexico.

## 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 NO. 23812** 

#### **APPLICATION**

MRC Permian Company ("MRC" or "Applicant"), through undersigned attorneys, files this application with the Oil Conservation Division pursuant to the provisions of NMSA 1978, § 70-2-17, for an order pooling all uncommitted mineral owners in a standard 320-acre, more or less, horizontal well spacing unit in the Wolfcamp formation underlying the W2W2 of Sections 20 and 29, Township 24 South, Range 36 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 unit and has the right to drill thereon.
- 2. Applicant seeks to designate Matador Production Company (OGRID No. 228937) as the operator of the proposed horizontal spacing unit.
- 3. Applicant seeks to initially dedicate the above-referenced horizontal well spacing unit to the proposed **K. Stewart Fed Com 211H** well to be horizontally drilled from a surface hole location in the S2SW4 of Section 29, with a first take point in the SW4SW4 (Unit M) of section 29 and a last take point in the NW4NW4 (Unit D) of Section 20.
- 4. Applicant has sought and been unable to obtain voluntary agreement for the development of these lands from all interest owners in the subject spacing unit.

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

WHEREFORE, Applicant requests that this application be set for hearing before an Examiner of the Oil Conservation Division on October 5, 2023, and, after notice and hearing as required by law, the Division enter an order:

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

Respectfully submitted,

**HOLLAND & HART LLP** 

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CASE :

Application of MRC Permian Company for Compulsory Pooling, Lea County, New Mexico. Applicant in the above-styled cause seeks an order pooling all uncommitted mineral owners in a standard 320-acre horizontal well spacing unit in the Wolfcamp formation underlying the W2W2 of Sections 20 and 29, Township 24 South, Range 36 East, NMPM, Lea County, New Mexico. Said unit will be initially dedicated to the proposed K. Stewart Fed Com 211H well to be horizontally drilled from a surface hole location in the S2SW4 of Section 29, with a first take point in the SW4SW4 (Unit M) of section 29 and a last take point in the NW4NW4 (Unit D) of Section 20. 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 well, and a 200% charge for risk involved in drilling said well. Said area is located approximately 9 miles northwest of Jal, New Mexico.

## 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 NO. 23813** 

### **APPLICATION**

MRC Permian Company ("MRC" or "Applicant"), through undersigned attorneys, files this application with the Oil Conservation Division pursuant to the provisions of NMSA 1978, § 70-2-17, for an order pooling all uncommitted mineral owners in a standard 320-acre, more or less, horizontal well spacing unit in the Wolfcamp formation underlying the E2W2 of Sections 20 and 29, Township 24 South, Range 36 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 unit and has the right to drill thereon.
- 2. Applicant seeks to designate Matador Production Company (OGRID No. 228937) as the operator of the proposed horizontal spacing unit.
- 3. Applicant seeks to initially dedicate the above-referenced horizontal well spacing unit to the proposed **K. Stewart Fed Com 212H** well to be horizontally drilled from a surface hole location in the S2SW4 of Section 29, with a first take point located in the SE4SW4 (Unit N) of Section 29 and a last take point located in the NE4NW4 (Unit C) of section 20.
- 4. Applicant has sought and been unable to obtain voluntary agreement for the development of these lands from all interest owners in the subject spacing unit.

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

WHEREFORE, Applicant requests that this application be set for hearing before an Examiner of the Oil Conservation Division on October 5, 2023, and, after notice and hearing as required by law, the Division enter an order:

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

Respectfully submitted,

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ATTORNEYS FOR MRC PERMIAN COMPANY

CASE :

Application of MRC Permian Company for Compulsory Pooling, Lea County, New Mexico. Applicant in the above-styled cause seeks an order pooling all uncommitted mineral owners in a standard 320-acre horizontal well spacing unit in the Wolfcamp formation underlying the E2W2 of Sections 20 and 29, Township 24 South, Range 36 East, NMPM, Lea County, New Mexico. Said unit will be initially dedicated to the proposed K. Stewart Fed Com 212H well to be horizontally drilled from a surface hole location in the S2SW4 of Section 29, with a first take point located in the SE4SW4 (Unit N) of Section 29 and a last take point located in the NE4NW4 (Unit C) of section 20. 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 well, and a 200% charge for risk involved in drilling said well. Said area is located approximately 9 miles northwest of Jal, New Mexico.

## **REVISED COMPULSORY POOLING APPLICATION CHECKLIST**

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

Case: 23811	APPLICANT'S RESPONSE
Date	February 15, 2024
Applicant	MRC Permian Company
Designated Operator & OGRID (affiliation if applicable)	Matador Production Company (OGRID No. 228937)
Applicant's Counsel:	Holland & Hart LLP
Case Title:	APPLICATION OF MRC PERMIAN COMPANY FOR COMPULSORY POOLING, LEA COUNTY, NEW MEXICO.
Entries of Appearance/Intervenors:	Franklin Mountain Energy, LLC
Well Family	K. Stewart
Formation/Pool	
Formation Name(s) or Vertical Extent:	Bone Spring
Primary Product (Oil or Gas):	Oil
Pooling this vertical extent:	N/A
Pool Name and Pool Code:	WC-025 G-08 S2535340; Bone Spring Pool (97088)
Well Location Setback Rules:	Statewide oil rules
Spacing Unit	
Type (Horizontal/Vertical)	Horizontal
Size (Acres)	640-acres
Building Blocks:	40 acres
Orientation:	South-North
Description: TRS/County	W2 of Sections 20 and 29, Township 24 South, Range 36 East, NMPM, Lea County, New Mexico
Standard Horizontal Well Spacing Unit (Y/N), If No, describe	Yes
and is approval of non-standard unit requested in this	
application?	
Other Situations	
Depth Severance: Y/N. If yes, description	No
Proximity Tracts: If yes, description	Yes, E2W2 of Sections 20 an 29
Proximity Defining Well: if yes, description	K. Stewart Fed Com 135H
Applicant's Ownership in Each Tract	Exhibit A-3
Well(s)	
Name & API (if assigned), surface and bottom hole location,	Add wells as needed
footages, completion target, orientation, completion status	
(standard or non-standard)	

Exhibit B, B-3

	1451 221
HSU Cross Section	Exhibit B-2
Depth Severance Discussion	N/A
Forms, Figures and Tables	
C-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	Exhibit A-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 pr	rovided in this checklist is complete and accurate.
Printed Name (Attorney or Party Representative):	Michael H. Feldewert
Signed Name (Attorney or Party Representative):	Michael & Felleman
Date:	2/8/2024

## **REVISED COMPULSORY POOLING APPLICATION CHECKLIST**

ALL INFORMATION IN THE APPLICATION MUST BE SUPPORTED BY SIGNED AFFIDAVITS		
Case: 23812	APPLICANT'S RESPONSE	
Date	February 15, 2024	
Applicant	MRC Permian Company	
Designated Operator & OGRID (affiliation if applicable)	Matador Production Company (OGRID No. 228937)	
Applicant's Counsel:	Holland & Hart LLP	
Case Title:	APPLICATION OF MRC PERMIAN COMPANY FOR	
case Title.	COMPULSORY POOLING, LEA COUNTY, NEW MEXICO.	
Entries of Appearance/Intervenors:	Franklin Mountain Energy, LLC	
Well Family	K. Stewart	
Formation/Pool		
Formation Name(s) or Vertical Extent:	Wolfcamp	
Primary Product (Oil or Gas):	Oil	
Pooling this vertical extent:	N/A	
Pool Name and Pool Code:	JAL; Wolfcamp, West Pool (33813)	
Well Location Setback Rules:	Statewide oil rules	
Spacing Unit		
Type (Horizontal/Vertical)	Horizontal	
Size (Acres)	320-acres	
Building Blocks:	40 acres	
Orientation:	South-North	
Description: TRS/County	W2W2 of Sections 20 and 29, Township 24 South, Range 36 East, NMPM, Lea County, New Mexico	
Standard Horizontal Well Spacing Unit (Y/N), If No, describe and is approval of non-standard unit requested in this	Yes	
application?		
Other Situations		
Depth Severance: Y/N. If yes, description	No	
Proximity Tracts: If yes, description	No	
Proximity Defining Well: if yes, description	N/A	
Applicant's Ownership in Each Tract	Exhibit A-3	
Well(s)		

Add wells as needed

(standard or non-standard)

Name & API (if assigned), surface and bottom hole location,

footages, completion target, orientation, completion status

Exhibit B, B-5

HSU Cross Section	Exhibit B-5
Depth Severance Discussion	N/A
Forms, Figures and Tables	
C-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	Exhibit A-2
Structure Contour Map - Subsea Depth	Exhibit B-4
Cross Section Location Map (including wells)	Exhibit B-4
Cross Section (including Landing Zone)	Exhibit B-5
Additional Information	
Special Provisions/Stipulations	
CERTIFICATION: I hereby certify that the information pr	ovided in this checklist is complete and accurate.
Printed Name (Attorney or Party Representative):	Michael H. Feldewert
Signed Name (Attorney or Party Representative):	panal & Fellemons
Date:	2/8/2024

## REVISED COMPULSORY POOLING APPLICATION CHECKLIST

#### ALL INFORMATION IN THE APPLICATION MUST BE SUPPORTED BY SIGNED AFFIDAVITS Case: 23813 APPLICANT'S RESPONSE **Date** February 15, 2024 **Applicant MRC Permian Company** Designated Operator & OGRID (affiliation if applicable) Matador Production Company (OGRID No. 228937) Applicant's Counsel: **Holland & Hart LLP** Case Title: APPLICATION OF MRC PERMIAN COMPANY FOR COMPULSORY POOLING, LEA COUNTY, NEW MEXICO. Entries of Appearance/Intervenors: Franklin Mountain Energy, LLC Well Family K. Stewart Formation/Pool Formation Name(s) or Vertical Extent: Wolfcamp Oil Primary Product (Oil or Gas): N/A Pooling this vertical extent: Pool Name and Pool Code: JAL; Wolfcamp, West Pool (33813) Statewide oil rules Well Location Setback Rules: Spacing Unit Type (Horizontal/Vertical) Horizontal Size (Acres) 320-acres **Building Blocks:** 40 acres Orientation: South-North Description: TRS/County E2W2 of Sections 20 and 29, Township 24 South, Range 36 East, NMPM, Lea County, New Mexico Standard Horizontal Well Spacing Unit (Y/N), If No, describe Yes and is approval of non-standard unit requested in this application? **Other Situations** Depth Severance: Y/N. If yes, description No Proximity Tracts: If yes, description No Proximity Defining Well: if yes, description N/A Exhibit A-3 Applicant's Ownership in Each Tract

Add wells as needed

(standard or non-standard)

Name & API (if assigned), surface and bottom hole location,

footages, completion target, orientation, completion status

Well(s)

Exhibit B, B-5

HSU Cross Section	Exhibit B-5
Depth Severance Discussion	N/A
Forms, Figures and Tables	
C-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	Exhibit A-2
Structure Contour Map - Subsea Depth	Exhibit B-4
Cross Section Location Map (including wells)	Exhibit B-4
Cross Section (including Landing Zone)	Exhibit B-5
Additional Information	
Special Provisions/Stipulations	
CERTIFICATION: I hereby certify that the information pr	ovided in this checklist is complete and accurate.
Printed Name (Attorney or Party Representative):	Michael H. Feldewert
Signed Name (Attorney or Party Representative):	paral & Fellenors
Date:	2/8/2024

Received by OCD: 2/8/2024 4:55:02 PM

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### SELF-AFFIRMED STATEMENT OF DAVID JOHNS, LANDMAN

1. My name is David Johns and I work for MRC Energy Company, an affiliate of MRC Permian Company ("MRC"), as an Area Land Manager.

I have previously testified before the New Mexico Oil Conservation Division as an 2. expert witness in petroleum land matters. My credentials as a petroleum landman have been accepted by the Division and made a matter of public record.

3. I am familiar with the applications filed by MRC in these consolidated cases and I am familiar with the status of the lands in the subject area.

4. In these consolidated cases, MRC seeks to pool standard horizontal well spacing units for two-mile laterals in the Bone Spring and Wolfcamp formations underlying the W/2 of Sections 20 and 29, Township 24 South, Range 36 East, Lea County, New Mexico, as follows:

> • Under Case 23811, MRC seeks to pool a standard 640-acre horizontal spacing unit in the Bone Spring formation underlying the W/2 of Sections 20 and 29, for the proposed K. Stewart Fed Com 135H. The completed interval for the K. Stewart Fed Com 135H is expected to remain within 330 feet of the adjoining quarter-quarter section (or equivalent) tracts to allow inclusion of these proximity tracts within the proposed horizontal spacing unit under 19.15.16.15.B(1)(b) NMAC.

> • Under Case 23812, MRC seeks to pool a standard 320-acre horizontal spacing unit in the Wolfcamp formation underlying the W/2 W/2 of Sections 20 and 29, for the proposed K. Stewart Fed Com 211H.

> • Under Case 23813, MRC seeks to pool a standard 320-acre horizontal spacing unit in the Wolfcamp formation underlying the E/2 W/2 of Sections 20 and 29, for the proposed K. Stewart Fed Com 212H.

5. There are no ownership depth severances in either the Bone Spring or the Wolfcamp formations underlying the subject acreage.

> BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico **Exhibit No. B**

- 6. MRC Exhibit A-1 contains draft Form C-102 for the MRC initial wells in the subject acreage in numerical order starting with the Bone Spring formation. Matador understands the Bone Spring wells will be placed in the WC-025 G-08 S253524O; Bone Spring [97088] pool and that the Wolfcamp wells will be placed in the Jal; Wolfcamp, West [33813] pool.
- 7. The completed intervals for the proposed wells 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 subject acreage, which is comprised of fee and federal tracts.
- 9. MRC Exhibit A-3 identifies the working interest owners MRC seeks to pool, the tracts in which they hold an interest, and the respective ownership interest in each of the proposed horizontal spacing units. Exhibit A-3 also contains a list of the overriding royalty interest owners that MRC seeks to pool for Federal lease number NMNM 12850.
- 10. As indicated in **Exhibit A-3**, Matador owns (i) a 82.6882% working interest in Case No. 23813 for our W/2 Bone Spring spacing unit, (ii) a 78.6506% working interest in Case No. 23811 for our W/2 W/2 Wolfcamp spacing unit, and (iii) a 86.7258% working interest in Case No. 23812 for our E/2 W/2 Wolfcamp spacing unit.
- 11. MRC Exhibit A-4 contains a sample of the current well proposal letters and AFEs for the proposed wells that were sent to the working interest owners. The costs reflected in the AFEs are consistent with what MRC and other operators have incurred for drilling similar horizontal wells in the area in the subject formation.

- 12. MRC requests that the overhead and administrative costs for drilling and producing the proposed well be set at \$8,000 per month while drilling and \$800 per month while producing. These proposed costs <u>are lower than</u> the \$9,000 per month and the \$900 per month costs proposed by Franklin Mountain.
- 13. MRC Exhibit A-5 contains a general summary of the communications with each of the remaining uncommitted working interest owners. In addition to sending the well proposal letters, MRC has attempted to contact each of the working interest owners it seeks to pool for whom we have been able to find contact information and undertaken good faith efforts to reach a voluntary agreement.
- addresses of the parties that MRC seeks to pool and instructed that they be notified of this hearing. MRC has conducted a diligent search of all public records in the county where the property is located, reviewed telephone directories, and conducted computer searches to locate contact information for each interest owner. After engaging in these efforts, MRC has been unable to locate the Roy D. Benningfield Family Revocable Trust dtd 9/16/1996 or Billy G. Morris, but we are continuing our efforts to locate those interest owners.

### MRC's Significant Working Interest Ownership

15. The spacing units proposed by Franklin Mountain in competing Cases 23659-23661 seek to create competing Bone Spring and Wolfcamp spacing units that combine MRC's acreage in the W/2 of Section 29 with Franklin Mountain's acreage in the W/2 of Section 32.

MRC Exhibit A-6 is a map showing the competing development and the ownership breakdown between the three sections involved. As shown in MRC Exhibit A-6, MRC owns 77.88% of the W/2 of Section 29 (the Overlap Acreage), while Franklin Mountain owns only 3.71% of this

Overlap Acreage. The W/2 of Section 29 is comprised of one federal lease and also fee acreage. MRC Permian Company is the record title owner of the federal lease in the W/2 of Section 29.

- 16. The reason for this disparity in working interest percentages is due in part to MRC's significant efforts to acquire and develop the acreage in the K. Stewart and surrounding areas for many years.
- 17. MRC Exhibit A-7 is a map showing the various MRC projects in the immediately adjacent area and the status of permitting, force pooling, and drilling of those projects. As shown on Exhibit A-7, the acreage at issue in these consolidated cases is in the middle of a large area that MRC has been preparing for development for years, and is an area where MRC has significant working interest, has obtained pooling orders, and where MRC has received or expects to soon receive approved federal APDs. We have already started drilling two of these projects, and plan to start drilling the other projects soon after receiving approved federal APDs.
- 18. The approval of MRC's pooling applications for the K. Stewart wells will allow MRC to continue the efficient development of this area and the option to utilize the same gathering systems for oil, gas and water that MRC has planned for the immediately adjacent projects. MRC already has a surface use agreement with the fee surface owner for the K. Stewart project.
- 19. MRC Exhibit A-8 is a map generally depicting the planned pad layouts in these various Matador projects and contemplated gas gathering lines. In my opinion, it would not be efficient for Franklin Mountain to operate one 640-acre spacing unit in the middle of these other MRC projects.

20. MRC has begun working on federal permitting of MRC's proposed initial K. Stewart wells and plans to drill such initial wells soon after receiving pooling orders and approved federal APDs. MRC has drilled a significant number of federal wells, has a Federal team within the Company experienced with filing for federal APDs, and we are confident that we will be able to get the project ready to drill within the term of the approved pooling orders should MRC applications be granted.

## Franklin Mountain Rejected Options for Longer Laterals

- 21. MRC originally acquired the bulk of our leasehold interest in the K. Stewart project in 2018. At that time, the W/2 of Section 32 was an unleased state tract. Accordingly, on December 27, 2021, MRC sent initial proposals for two-mile development in the W/2 of Sections 20 and 29.
- 22. Later, in July 2022, Franklin Mountain acquired the lease on the previously-unleased state tract in the W/2 of Section 32. On August 9, 2022, MRC proposed wells for 3-mile development in the W/2 of Sections 20, 29, and 32 (a copy of which is enclosed as **MRC Exhibit A-9**), which would have allowed Franklin Mountain to have its new lease included in longer 3-mile development.
- 23. In my discussions with Franklin Mountain's landman, Lee Zink, however, he told me that Franklin Mountain did not want to be included in the proposed three-mile development and that Franklin Mountain would develop its acreage in the W/2 of Section 32 using one-mile laterals.
- 24. Consistent with what Mr. Zink told me, the NMOCD website reflects that in September 2022, Franklin Mountain filed for 9 drilling permits for their stated preferred one-mile

laterals in the W/2 of Section 32, which permits show on the NMOCD website as still being approved and still being active permits, as follows:

- New Yeller State #301H (API 30-025-50540)
- New Yeller State #302H (API 30-025-50541)
- New Yeller State #601H (API 30-025-50542)
- New Yeller State #602H (API 30-025-50543)
- New Yeller State #701H (API 30-025-50544)
- New Yeller State #702H (API 30-025-50545)
- New Yeller State #703H (API 30-025-50546)
- New Yeller State #801H (API 30-025-50547)
- New Yeller State #802H (API 30-025-50548)

An excerpt from each of these approved drilling permits is attached as MRC Exhibit 10 for reference.

- 25. Franklin Mountain apparently later changed its mind about its stated preference to develop its Section 32 acreage with one-mile laterals, and proposed its current two-mile New Yeller wells in May 2023 that seek to include MRC's acreage in the W/2 of Section 29.
- 26. Because Franklin Mountain had told me that it did not want to be included in MRC's proposed three-mile laterals (and had filed for its permits for one-mile laterals), MRC reproposed its two-mile wells that are the subject of the current cases, as referenced above and enclosed as MRC Exhibit A4.

- MRC Exhibits A-1 through A-10 were either prepared by me or compiled under 27. my direction and supervision.
- I affirm under penalty of perjury under the laws of the State of New Mexico that 28. 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. <u>02/07/2024</u> Date

# Exhibit A-1

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. A-1
Submitted by: Matador Production Company
Hearing Date: February 15, 2024
Case Nos. 23811-23813

District II
1223 N. Trench Dr., Hobbs. NM 88240
Phome: (572) 939-6101 Fast (575) 939-0720
District II
811 S. Frust St., Artesia, NM 88210
Phome: (573) 748-1283 Fast (575) 748-9720
District III
1000 Rio Brazos Road, Aztec. NM 87410
Phome: (505) 334-6178 Fast (505) 333-6170
District IV
1220 S. S. Frencis Dr., Santo Fe, NM 87505
Phome: (505) 476-3460 Fast (505) 476-3460

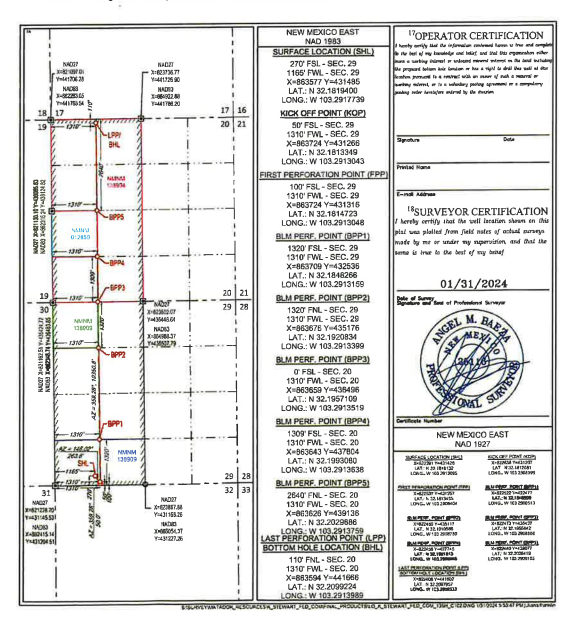
State of New Mexico
Energy, Minerals & Natural Resources
Department
OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

FORM C-102
Revised August 1, 2013
Submit one copy to appropriate
District Office

■ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT API Number WC-025 G-08 S2535240 97088 Property Code K STEWART FED COM 135H BOperator Name OGRID No. Elevation 3313 MATADOR PRODUCTION COMPANY 228937 10 Surface Location Feet from th Feet from th East/West F UL or lot no. 1165' LEA WEST 24-S 36-E 270 SOUTH 29 M 11Bottom Hole Location If Different From Surface Los Is Feet from t 1310' WEST LEA 110' NORTH 20 24. -S 36-E 640

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



District 1
(625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-0161 Fax: (575) 393-0720
District II
811 S. First St., Artesia, NM 88210
Phone: (575) 746-1282 Fax: (575) 748-9720
District III
1000 Rio Brazos Road, Artes, NM 87410
Phone: (505) 334-6178 Fax: (505) 313-6170
District IV
1220 S. St. Francis Dr., Samir Fc, NM 87505
Phone: (505) 476-1460 Fax: (505) 476-346

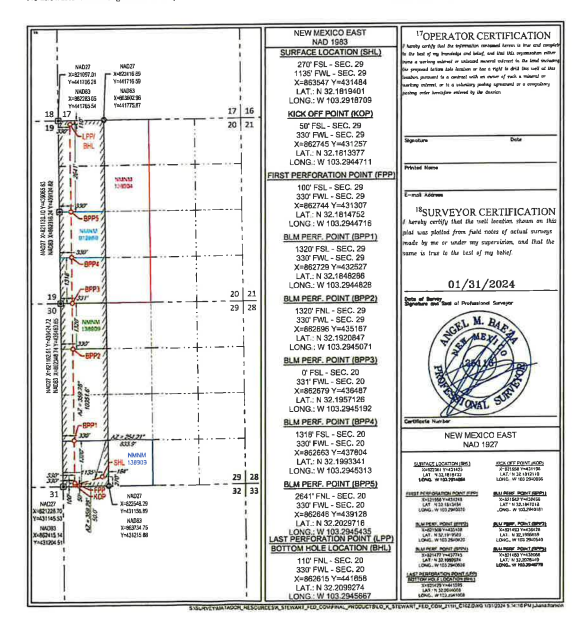
State of New Mexico
Energy, Minerals & Natural Resources
Department
OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

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

AMENDED REPORT

		W	ELL LO	CATION	AND ACRE	AGE DEDICA				
API Number				33813 Jal; Wolfce			Wolfcon			
*Preperty Code *Prep						ART FED COM 211				
72893	MARIADOR DRODUCT									
					10 Surface Loc	ation				
UL or lot no.	Section 29	Township 24-S	36-E	Lot fån	Feet from the 270'	North/South line SOUTH	Feet from the	EAST/West line WEST	LEA	
			11B	ottom Hole	Location If Di	fferent From Surf	ace			
UL or lot po. D	Section 20	Township 24-S	36-E	Lot ide	Feet from the 110'	North/South line NORTH	Feet from the 330'	WEST	LEA	
Dedicated Acres 320	<sup>13</sup> Joint er 1	u∩ll <sup>64</sup> Co	rsolidation 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.



District I 1625 N, French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fas: (575) 393-0720 <u>District II</u> 811 S, Firat St., Artesia, NM 88210 Phone: (575) 748-1283 Fas: (575) 748-9720 <u>District III</u> 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 <u>District IV</u> 1220 S, St. Frencis Dr., Sunta Fc. NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3460 State of New Mexico
Energy, Minerals & Natural Resources
Department
OIL CONSERVATION DIVISION
1220 South St. Francis Dr.

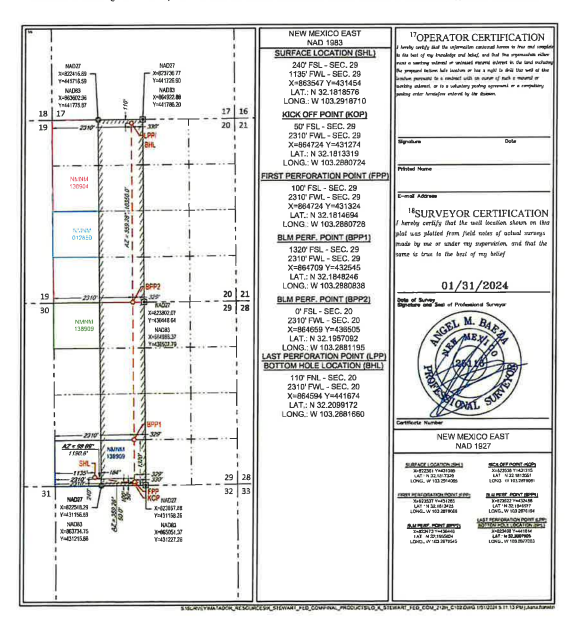
Santa Fe, NM 87505

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

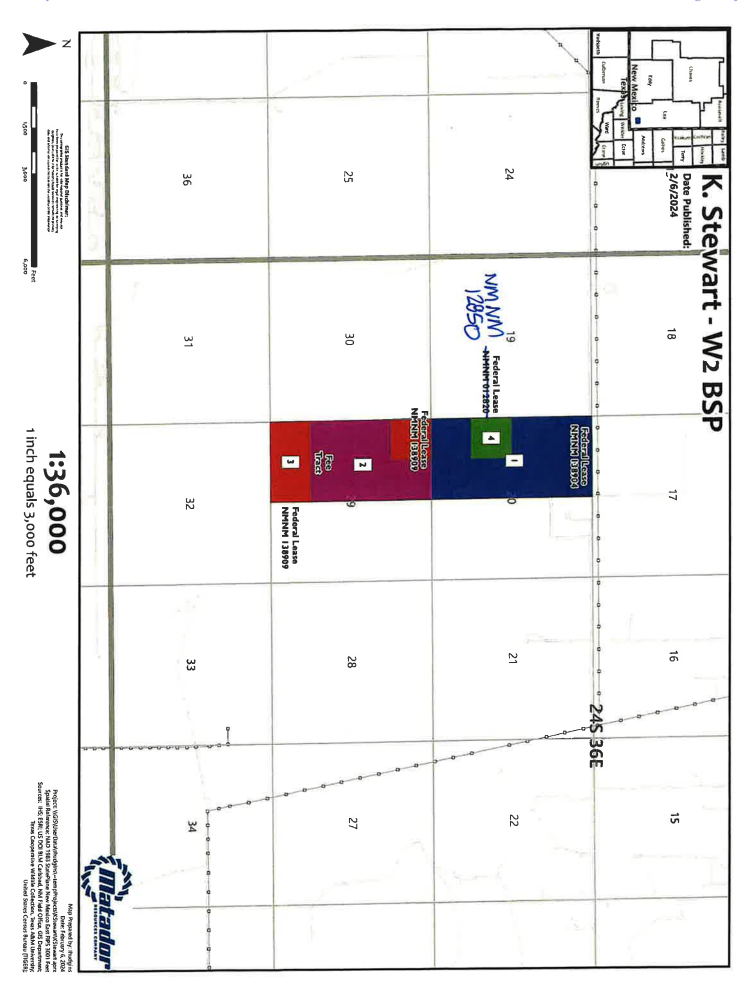
☐ AMENDED REPORT

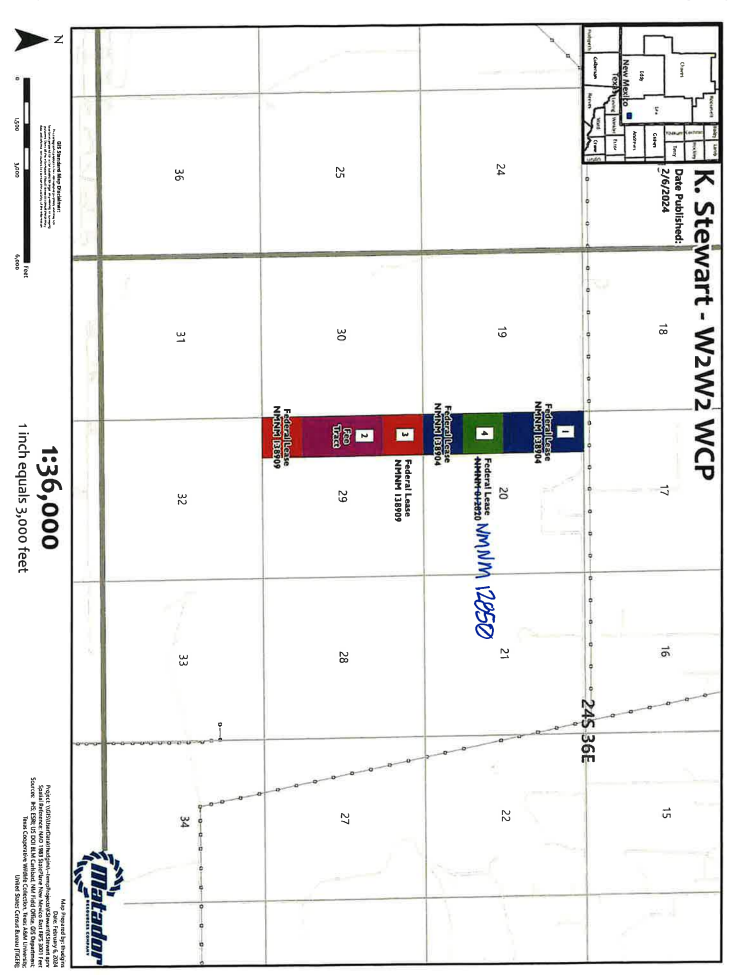
		1	VELL LO	CATIO	N AND ACR	EAGE DEDICA	ATION PLAT	ŗ		
				*Poel Code 38/3		J91:	Wolfe	amp L	Vest	
*Property Code				K	Property Name K STEWART FED COM				Well Number 212H	
70GRID N		j						Elevation 3311		
					10 Surface Lo	cation				
UL or lot no. M	Section 29	Township 24-S	Range 36-E	Lot (dn	Feet from the 240	North/South line SOUTH	Feet from the	WEST	LEA	
			11	Bottom Ho	le Location If D	ifferent From Sur	face			
UL or let no. C	Section 20	Tanaship 24-S	36-E	Lot Idn	Feel from the 110'	North/South line NORTH	Feet from the 2310'	WEST	LEA	
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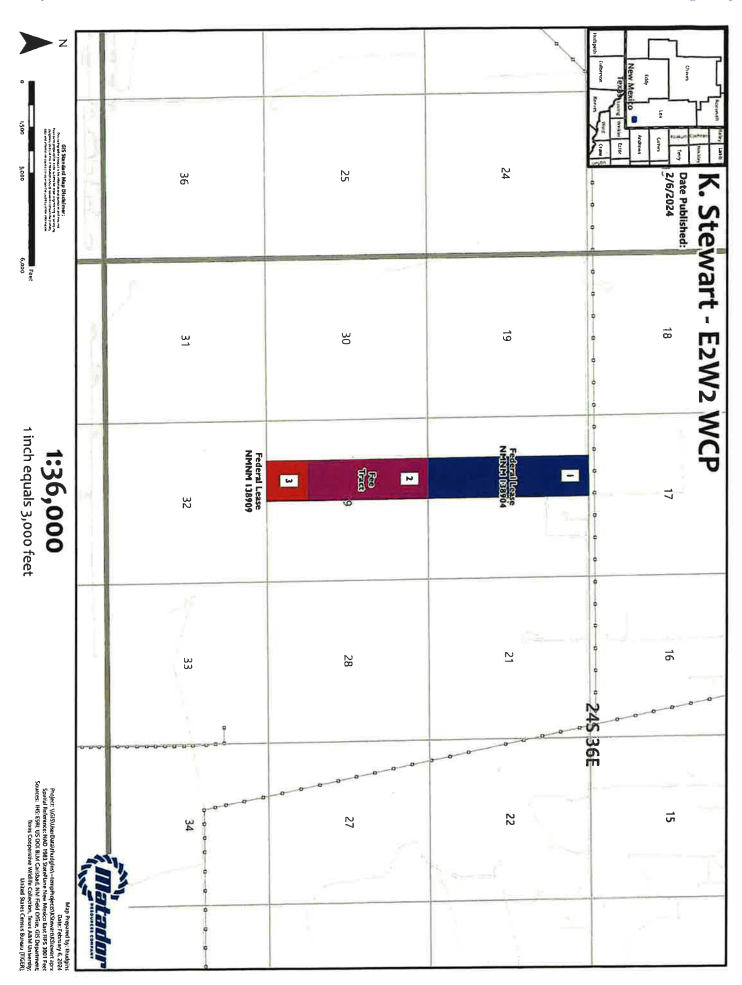
No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.



BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. A-2
Submitted by: Matador Production Company
Hearing Date: February 15, 2024
Case Nos. 23811-23813







BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. A-3
Submitted by: Matador Production Company
Hearing Date: February 15, 2024

Summary of Interests	. /	D2 60020/			
Matador Working Interes		82.6882% 17.3118%			
Compulsory Pool Interest Interest Owners:	Description:	Tract:	Interest:		
		2	2.6042%		
Wellbark Resources LLC*	Uncommitted WI Owner	2			
Royalty Holding Co.*	Oncommittee wi owner		0.5700%		
Gulf Coast Western LLC*	Uncommited WI Owner	2 & 4	11.4583%		
The Roy D. Benningfield			0.05080/		
Family Revocable Trust			0.0698%		
dtd 9/16/1996*	Unleased MI Owner	2			
Jeff Martin and wife			0.0697%		
Karen Martin*	Unleased MI Owner	2	0.0657%		
Afton Lee Gille*	Unleased MI Owner	2	0.0698%		
Franklin Mountain			1.8537%		
Energy LLC*	Uncommited WI Owner	2	1.033770		
Rockwood Resources			0.1953%		
LLC*	Uncommited WI Owner	2	U.1905%		
Billy G. Morris*	Unleased MI Owner	2	0.0087%		
n i filmal Ban Bank					
Heirs of Jewel Don Bray*	Unleased MI Owner	2	0.0029%		
Heirs of Charles Bray*	Unleased MI Owner	2	0.0029%		
Bryan Bell Family LLC*	ORRI	4	•		
MLE LLC*	ORRI	4	•		
The Lisa M. Enfield Trust					
dtd	1				
1/23/2015*	ORRI	4	•		
The Robert N. Enfield					
Irrevocable					
Trust B*	ORRI	4	*		
DMA Inc.*	ORRI	4	•		
Charmer LLC*	ORRI	4	•		
Richard C. Deason*	ORRI	4	•		
Thomas D. Deason*	ORRI	4			
The Ronald H. Mayer &					
Martha M.					
Mayer Revocable Trust					
dtd					
3/19/1990*	ORRI	4			
SAP LLC*	ORRI	4	•		
Mountain Lion Oil & Gas					
LLC*	ORRI	4	•		
G.W. Hannett*	ORRI	4	•		
		1 1			
Penasco Petroleum LLC*	ORRI	4	•		
Rolla R. Hinkle, III*	ORRI	4	•		
Justin T. Crum*	ORRI	4			
LuAnn Youngman*	ORRI	4	•		
Legat LLC*	ORRI	4	*		
Jimmie Eden Jr. Trust*	ORRI	4	-		
Larry Bond Living Trust					
dtd					
5/14/2015*	ORRI	4	•		
John F. Special*	ORRI	4	•		
Milagro Resources LP*	ORRI	4	•		
Marjam Energy LLC*	ORRI	4	•		
The McDaniel Company					
Inc*	ORRI	4	-		
FAE II LLC*	ORRI	4	•		

MRC is seeking to pool each party denoted with an \*

Summary of Interests		70.650606		
Matador Working Interes	78.6506%			
Compulsory Pool Interest		21.3494%	Interest	
Interest Owners:	Description:	Tract:	Interest:	
Gulf Coast Western LLC*	Uncommitted WI Owner	2 & 4	16.6667%	
Royalty Holding Corp:*	Unleased MI Owner	2	0.7813%	
Afton Lee Gille*	Unleased MI Owner	2	0.0558%	
Jeff Martin and wife	Literary d NAL Courses	2	0.0558%	
Karen Martin*	Unleased MI Owner			
Franklin Mountain Energy LLC*	Uncommitted WI Owner	2	1.4830%	
The Roy D. Benningfield				
Family Revocable Trust	1		0.0558%	
dtd 9/16/1996*	Uncommitted MI Owner	2		
Billy G. Morris*	Uncommitted MI Owner	2	0.0070%	
Wellbark Resources LLC*		2	2.0833%	
Rockwood Resources	Oncommittee wi Owner			
Rockwood Resources	Uncommitted WI Owner	2	0.1563%	
	Officerining and the second		-	
Heirs of Jewel Don Bray*	Unleased MI Owner	2	0.00239	
Heirs of Charles Bray*	Unleased MI Owner	2	0.00239	
Bryan Bell Family LLC*	ORRI	4	•	
MLE LLC*	ORRI	4	-	
The Lisa M. Enfield Trust				
dtd				
1/23/2015*	ORRI	4	•	
The Robert N. Enfield				
Irrevocable	1			
Trust B*	ORRI	4	-	
DMA Inc.*	ORRI	4	-	
Charmer LLC*	ORRI	4	•)	
Richard C. Deason*	ORRI	4	•	
Thomas D. Deason*	ORRI	4	-	
The Ronald H. Mayer &				
Martha M.				
Mayer Revocable Trust	1			
dtd		1 1		
3/19/1990*	ORRI	4	•	
SAP LLC*	ORRI	4	•	
Mountain Lion Oil & Gas				
LLC*	ORRI	4	£	
G.W. Hannett*	ORRI	4	•	
Penasco Petroleum LLC*	ORRI	4		
Rolla R. Hinkle, III*	ORRI	4	•	
Justin T. Crum*	ORRI	4	•	
LuAnn Youngman*	ORRI	4		
Legat LLC*	ORRI	4	•	
Jimmie Eden Jr. Trust*	ORRI	4	•	
Larry Bond Living Trust				
dtd	I			
5/14/2015*	ORRI	4	•	
John F. Special*	ORRI	4		
Milagro Resources LP*	ORRI	4	·	
Marjam Energy LLC*	ORRI	4	•	
The McDaniel Company	ODD!			
	ICIDD1	4	-	
Inc* FAE II LLC*	ORRI	4		

<sup>\*</sup>MRC is seeking to pool each party denoted with an \*

K	. Stewart E2 W2 (WCP) (Case 2	3813)	
Summary of Interests			
Matador Working Interes	t (Tracts 1, 2 and 3)	86.7258%	
Compulsory Pool Interest		13.2742%	
Interest Owners:	Description:	Tract:	Interest:
Wellbark Resources LLC*	Uncommited WI Owner	2	3.1250%
Royalty Holding Co.*	Uncommited WI Owner	2	1.1719%
Gulf Coast Western LLC*	Uncommited WI Owner	2	6.2500%
The Roy D. Benningfield Family Revocable Trust			0.0837%
dtd 9/16/1996*	Unleased MI Owner	2	
Jeff Martin and wife Karen Martin*	Unleased MI Owner	2	0.0836%
Afton Lee Gille*	Unleased MI Owner	2	0.0837%
Franklin Mountain Energy LLC*	Uncommited WI Owner	2	2.2244%
Rockwood Resources LLC*	Uncommited WI Owner	2	0.2344%
Billy G. Morris*	Unleased MI Owner	2	0.0105%
Heirs of Jewel Don Bray*	Unleased MI Owner	2	0.0035%
Heirs of Charles Bray*	Unleased MI Owner	2	0.0035%

<sup>\*</sup> MRC is seeking to pool each party denoted with an \*

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

Hearing Date: February 15, 2024 Case Nos. 23811-23813

### MRC Permian Company

One Lincoln Centre • 5400 LBJ Freeway • Suite 1500 • Dallas, Texas 75240 Voice 972.619.1259 • Fax 214.866.4946 djohns@matadorresources.com

David Johns Senior Staff Landman

October 13, 2023

#### VIA CERTIFIED RETURN RECEIPT MAIL

Wellbark Resources, LLC P.O. Box 1987 Frisco, TX 75034

Re: K. Steward Fed Com #135H, #211H & #212H (the "Wells")

Clarification Letter

Sections 29&20, Township 24 South, Range 36 East

Lea County, New Mexico

#### Dear Sir/Madam:

Following discussions with certain working interest owners and a technical review of Matador Production Company's adjacent Uncle Richard wells that were recently completed, I am writing to supplement and amend MRC Permian Company's ("MRC") prior proposals on this acreage. First, MRC's previous three-mile proposals, dated August 9, 2022, are hereby rescinded. Second, MRC's previous two-mile proposals, dated December 27, 2021, are hereby amended, and restated to the following three well proposals and updated AFEs.

In connection with the above, please note the following:

- The updated estimated cost of drilling, testing, completing, and equipping of each Well is itemized on the three (3) enclosed Authority for Expenditures ("AFE") dated June 1, 2023.
- K. Steward Fed Com#135H: to be drilled from a legal location with a proposed surface hole location in the S/2 SW/4 of Section 29-24S-36E, a proposed first take point located at 100 FSL and 1,310 FWL of Section 29-24S-36E, a proposed last take point located at 110 FNL and 1,310 FWL of Section 20-24S-36E, and a proposed BHL of 110 FNL and 1,310 FWL of Section 20-24S-36E. The Well will have a targeted interval within the 3<sup>rd</sup> Bone Spring formation and will be drilled horizontally in the Bone Spring (~11,500' TVD) to a Measured Depth of approximately 21,900'. Because the completed lateral of this well is located within 330 feet of the quarter-quarter section line, the spacing unit for this well will be the 640 acre, more or less, spacing unit comprising the W/2 of Sections 20 and 29, using proximity tracts.
- K. Steward Fed Com #211H: to be drilled from a legal location with a proposed surface hole location in the S/2 SW/4 of Section 29-24S-36E, a proposed first take point located at 100 FSL and 330 FWL of Section 29-24S-36E, a proposed last take point located at 110 FNL and 330 FWL of Section 20-24S-36E, and a proposed BHL of 110 FNL and 330 FWL of Section 20-24S-36E. The Well will have a targeted interval within the Wolfcamp A formation and will be drilled horizontally in the Wolfcamp (~11,600' TVD) to a Measured Depth of approximately 21,767'. The spacing unit for this well will be the 320 acre, more or less, spacing unit comprising the W/2 W/2 of Sections 20 and 29.
- K. Steward Fed Com #212H: to be drilled from a legal location with a proposed surface hole location in the S/2 SW/4 of Section 29-24S-36E, a proposed first take point located at 100 FSL and 2,310 FWL of Section 29-24S-36E, a proposed last take point located at 110 FNL and 2,310 FWL of Section 20-24S-36E, and a proposed BHL of 110 FNL and 2,310 FWL of Section 20-24S-36E. The Well will have a targeted interval within the Wolfcamp A formation and will be drilled horizontally in the Wolfcamp (~11,600° TVD) to a Measured Depth of approximately 21,767°. The spacing unit for this well will be the 320 acre, more or less, spacing unit comprising the E/2 W/2 of Sections 20 and 29.

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 is proposing to drill the Wells under the terms of the modified 1989 AAPL form of Operating Agreement dated June 1, 2023, by and between Matador Production Company, as Operator and MRC Permian Company et al as Non-Operators covering the W/2 of Sections 20 & 29, Township 24 South, Range 36 East, Lea County, New Mexico, which will be mailed at a later date and has the following general provisions:

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

If your election is to participate in the drilling and completion of the Wells, please sign and return a copy of the enclosed AFE(s) within thirty (30) days of receipt of this notice. Additionally, if your election is to participate, please accept this letter as an invoice notice and request for payment. Please remit payment for your proportionate share of costs to Matador Production Company on or before thirty (30) days after receipt of this estimate and invoice. Please be aware that the enclosed AFE(s) 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

David Johns David Johns

Wellbark Resources, LLC hereby elects to:
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador Production Company's K. Steward Fed Com #135H well.  Not to participate in the K. Steward Fed Com #135H.
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador Production Company's K. Steward Fed Com #211H well.  Not to participate in the K. Steward Fed Com #211H.
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matador Production Company's K. Steward Fed Com #212H well. Not to participate in the K. Steward Fed Com #212H.
Wellbark Resources, LLC
Ву: ,
Title:
Date:
Contact Number:

#### MATADOR PRODUCTION COMPANY

ONE LINCOLN CENTRE - 5400 LBJ FREEWAY - SUITE 1500 - DALLAS, YEXAS 75240 Phone (972) 371-5200 - Fax (972) 371-5201 ESTIMATE OF COSTS AND AUTHORIZATION FOR EXPENDITURE

DATE:	June 1, 2023			AFE NO.	1	
WELL NAME:	K. Stewart Fed Corr	135H		FIELD:	_	
LOCATION:	Sections 28520-245	3-35E		MD/TVD:		21900711500
COUNTY/STATE:	Lea, NM			LATERAL LENGTH:		10,000
MRC WI:						
GEDLOGIC TARGET:	Third Bone Spring 5	and				
	Out and conclute a	horizontal 2 mile long Thin	d Bone Spring sand tare	et with about 41 frec t	tages	
REMARKS:	Unit and Company	HOLLOWING E HAVE AN AL				
		DRILLING	COMPLETION	PRODUCTION		TOTAL
mercue de	F COUTE	COSTS	COSTS	COSTS	FACILITY COSTS	COSTS
INTANGIBLE Land / Legal / Regulatory		\$ 58,000	5	\$ 10,000	\$ 10,000	\$ 78,000
Location, Surveys & Dam		243,000	13,000	15,000	50,900	321,000
Orlling		1,105,089				1,106,089
Cementing & Float Equip		234,000		3,000		6,750
Logging / Formation Eval	in a pob	<u>-</u>	3,750	16,160		18,160
Flowback - Labor Flowback - Surface Rest				153,950		153,950
Flowback - Surface Result						
Mud Logging		22,500				22.500
Mud Circulation System		76,175		4		76,175 449,500
Mud & Chemicals		355,000	53,000	41,500 2,000	1,000	153,000
Mud / Wastewater Dispos	ra)	150,000	37,250	3,000	- 1,000	53,000
Freight / Transportation		12,750	96,000	10,000	3,600	253,150
Rig Supervision / Engine Drill Bits	enng	73,700				73,700
Fuel & Power		224,000	817,568	4,000	•	845,566
Water		35,000	808,500	2,D00	1,000	846,500
Drig & Completion Overh	read	16,500			<del></del>	16,500
Plugging & Abandonmen						527,738
Directional Drilling, Surv		327,735	150,000	12,000		162,000
Completion Unit, Swab, (	CTU		214,636	7,000		221,936
Perforating, Windine, Sili	ciuine	<del></del>	92,250	5,000		97,250
High Pressure Pump Tru	EK	<del></del>	2,900,089			\$ 900,069
Stimulation Stimulation Flowback & !	Disp	•	15,500	195,000		210,500
Insurance		13,713			5,000	12,713
Labor		185,000	60,750	22,000	5,000	429,575
Rantal - Surface Equipme		90,385 101,250	314,190	20,100		187.250
Rental - Downshole Equip		50,196	40,125		5,000	95,315
Rental - Living Quarters Contingency		106,368	260,262	52,381	h.506	427,071
Operations Center		27,048				27,048
	TOTAL INTANGIBLE	\$> 3,551,058	4,763,170	575,971	83,650	10,075,757
	1.0.000.000.000.000.000	DRILLING	COMPLETION	PRODUCTION		TOTAL
TANGULE	COSTS	COSTS	costs	COSTS	FACILITY COSTS	COSTS \$ 178,320
Surface Casing		\$ 178.329	5	·	,	653,140
Intermediate Casing		653,140				444,144
Orliling Liner		1,240,482				1,240,482
Production Casing		1,240,462				-
Production Liner Tubing				228,000		226,000
Walihead		90,000		55,000		153,000 35 989
Packers, Liner Hangers			56,969	· ·	(22.500	177,500
Tanks		•			177,500 289,000	260 000
Production Vessels		<u>:</u>			120,000	120,000
Flow Lines		<del></del>				•
Rod string		<del></del>		325,000		325,000
Artificial Lift Equipment		<del></del>			37,500	37,500
Compressor Installation Costs		<del></del>			104,000	104,000
Surface Pumps				10,000	57,500	67,500 2,000
Non-controllable Surfec	•	·			2,000	2,000
Non-controllable Downh	eola	<u> </u>		<del></del>		<del></del>
Downhole Pumps		<del></del>		11,000	191,000	202,000
Magazzamant & Motor In		<del></del>		11,000		
Gas Conditioning / Dehy	rdretion				225,000	225,000
Interconnecting Facility Gathering / Bulk Lines	erping			-		-
Valves, Dumps, Control	lers.			2,000		2,000
Tank / Facility Contains				•	40,000	40,000
Flore Stack					187,900	249 900
Electrical / Grounding				62,000 5,000	32,500	37,500
Communications / SCAT				3,000	74,000	74,000
Instrumentation / Safety		ES> 2,160,052	54,589	528,000	1,581,650	4,488,591
	TOTAL TANGIBLE		5,822,159	1,273,971	1,650,310	14,568,348
	TOTAL COS	TS> 5,821,008	3,624,104	(40.6)-11.1		- Industrian
		04474				
REPARED BY MATADO	R PRODUCTION COM	PANT:				
Drifting Engr	span Bake Herries	Team Load - WTX	NM CA			
Completions Engli			252			
	neer. Jan Fredra Mosnes					
Flood and Engin	tear and the second					
		tic:				
	COMPANY APPROVA	Li				
Executive VP COO	r.FO			EVP COO- Dril	ling, Completion and Produc	tion
Executive VP_COO/	DEL					ęc –
Executive VP. (	_eqsi	SVP Geoscie	nce			
	CA		ELF			
Pres	ident					
1100	HVW					
ON OPERATING PARTI	NER APPROVAL:					
ON OPERATING PARTI					·-	ID
Company N	ame:		Working Interest (%):		Tax	ID
			Dale:			
Signe	d by		Date:			
	Tillo		Approvat:	Yes		No (mark one)
	Tille*	and the same the same and			MWNE W	
with at the latest are the an	the first first the special size among the	Section alone has a set of the section of the secti				re parame thanks a province a region of
	and the state of t				_	

#### MATADOR PRODUCTION COMPANY

ONE LINCOLN CENTRE - 9400 LBJ FREEWAY - SUITE 1500 - DALLAS, TEXAS 75240 Phona (872) 371-5200 - Fax (872) 371-5201

		ESTIMATE OF COSTS	IND AUTHORIZATION FOR			
DATE:	June 1, 2023			AFE NO.:	_	
WELL NAME:	K Stewart Fed Com 2	11H		FIELD:		
LOCATION:	Sections 29&20-24S-3			MD/TVD:		21767711600
	Lea NM			LATERAL LENGTH:	_	10.000
COUNTY/STATE:	FEG IAM				_	
MRC WI:	70-10-1					
GEOLOGIC TARGET:	Wolfcamp A		A CONSTRUCTOR	M 41 from stores		
REMARKS:	Onli and complete a hi	onzontal 2 mile long Wo	lfcamp A target with abo	UL 41 LIBC STROKS		
				************		TOTAL
#E#####	Para C	COSTS	COMPLETION	PRODUCTION	FACILITY COSTS	COSTS
INTANGIBLE C	OSTS	58,000	CUSTS	5 10,000	5 10,000	\$ 76,000
Land / Legal / Regulatory		243,000	13,060	15,000	50,000	321,000
Location, Surveys & Damag	26	1,105,089	10,000	- 10,000		1,108,059
Orifling		234,000				234,000
Comenting & Flort Equip Logging / Formation Evaluation	No.	201,000	3,780	3,000		6,750
Flowback - Labor	2011			18,160		18,160
Flowback - Surface Rentals				153,950		153,950
Flowback - Rental Living Qu	arturi			-		
Mud Logging		22,500				22,500
Mud Circulation System		76,175				76,175
Mud & Chemicals		3.55,000	53,000	41,500		449,500
Mud / Wastewater Disposal		150,000		2,000	1,000	\$3,000
Freight / Transportation		12,750	37,250	3,000	3,600	253,150
Rig Supervision i Engineeris	ng	143,550	98,500	10,000	3,000	73,700
Drill Bits		73,700	617,568	4,000	<del></del>	845,568
Feel & Power		35,000	800,500	2,000	1,000	846,500
Water		10,500				16,500
Drig & Completion Overhead Phagging & Abandonseed	2	10,500				
Directional Dritting, Surveys		327,730	<del></del>			327,738
Compirtion Unit, Swab, CT	,	•	150,000	12,000		162,000
Perforating, Wireflee, Sticks			214,936	7,000		221,838
High Pressure Pemp Truck		·	92.750	6,000		67,250
Stimulation			2,900,069			2,900,069
Stimulation Flowback & Dia	P		15,500	195,000		13,713
Insurance		12,713	47.844	22,000	5,000	272,750
Labor		185,000	60,750	20,000	5,000	429,575
Rental - Surface Equipment		90,585	514,190 86,000			187,250
Runtal - Downhole Equipme	rrt.	101,250	40,125	<del></del>	5,000	95,315
Rentet - Uving Quarters		106,368	260,282	52,361	8,050	427,071
Contingency		27,048	ZON,ZOE			27,648
Operations Custor	TOTAL WITANGIBLES		6,763,170	575,971	68,560	10,079,757
	TOTAL WINNGIBLES	DRILLING	COMPLETION	PRODUCTION		TOTAL
TANGIBLE C	OSTS	COSTS	COSTS	COSTS	FACILITY COSTS	COSTS
Surface Costing		\$ 170,329	5	\$	,	5 178,329
Intermediate Casing		653,140				553,140
Driffing Liner						1,240,462
Production Casing		1,240,482				1,240,-00
Production Liner		<u> </u>		228,000		228,000
Tubing		96,000		55,000		153,000
Welthoad		90,000	58,489	30,000		58,839
Packers, Liner Hangers		<del></del>	30,903		177,500	177,500
Tanks		<del></del>			269,000	269,900
Production Vessela		<del></del>			120,000	120,000
Flow Lines Rod string		<del></del>				
Artificial Lift Equipment		<del></del>		325,000	C-1-17	325,000
Соптоленног					37,500	37,500
Installation Costs		•			104,000	104,000
Surface Pumps				10,000	2,000	67,500 2,000
Non-controllable Burlace					2,000	
Non-controllable Downhole	!	•		<u>·</u>		Annual Section 1
Downhole Pumps				11,000	191,000	202,000
Measurement & Major Insta				11,000		
Gas Conditioning / Debydra				<del></del>	225,000	225,000
Interconnecting Facility Pip	wng					
Gathering / Bulk Lines Valves, Dumps, Controllers	,			2,000		2,000
Tank / Facility Containment				•	40,000	40,000
Flare Steck	•				43,750	43,750
Electrical / Grounding				62,000	187,900	249,900
Communications / SCADA				5,000	32,500 74,000	74,000
Instrumentation / Safety						
A CONTRACTOR OF THE PROPERTY O	TOTAL TANGIBLES		50,909	698,000	1,661,650	4,488,591
	TOTAL COSTS	> 5,821,908	5,822,159	1,273,971	1,650,310	14,308,340
REPARED BY MATADOR	PRODUCTION COMPA	NY:	20.			
Ediling Enginee	rii. Blake Hermet	Team Lead - WYX	INM CFC			
			csc			
Completions Елдіпее			(227.50)			
	- to- Control Marie and					
T I I I I I I I I I I I I I I I I I I I	r; Jan Fredrik Mosnes					
ATADOR RESOURCES CO	MPANY APPROVAL:			EVP COC- Draw	ing Completion and Produc	lion
	MPANY APPROVAL:			EVP COC- Drike	ing Completion and Produc	lion BC
ATADOR RESOURCES CO	OMPANY APPROVAL:	9/8 Cm	ence	EVP COC- Drill	ing. Completion and Produc	ec ec
ATADOR RESOURCES CO	OMPANY APPROVAL:	SVP Geosca	ence	EVP COC- Drin	ing Completion and Produc	ec ec
Executive VP, COG/GF Executive VP, Leg	OMPANY APPROVAL:	SVP Geosca	enceELF	EVP COC- Drik	ing Completion and Produc	ec ec
ATADOR RESOURCES CO	DMPANY APPROVAL:  0 DEL al GA	SVP Geosci	endeELF	EVP COC- Drille	ing Completion and Produc	ec ec
Executive VP, COG/GF Executive VP, Leg	OMPANY APPROVAL:	SVP Geosca	enceEF	EVP COC- Drille	ng Completion and Produc	lion
Executive VP, Leg  Preside	O DEC AI GA MAN	SVP Geosca	enceELF	EVP COC- Drille	ng Completion and Produc	BC BC
Executive VP, Leg  Preside	O DEC AI GA MAN	SVP Geosca	ELF	EVP COC- Drille		. BC
Executive VP, COG/GF Executive VP, Leg Preside	DMPANY APPROVAL:  O	SVP Geosce	ELF  Working Interest (%)	EVP COC- Drill		EC
Executive VP, COGIGF Executive VP, Leg Preside ON OPERATING PARTINE Company Nam	OMPANY APPROVAL:  O	SVP Geosca	ELF  Working Interest (%)	EVP COC- Dnik		. BC
Executive VP, COG/GF Executive VP, Leg Preside	OMPANY APPROVAL:  O	SVP Geosca	ELF	EVP COC- Drait		. BC
Executive VP, COCKET  Executive VP, Leg  Preside  ON OPERATING PARTINE  Company Nam  Signed b	OMPANY APPROVAL:  O DEL CA  OCA  NOTE  R APPROVAL:	SVP Geosca	ELF  Working Interest (%)  Date			(O:
Executive VP, COGIGF Executive VP, Leg Preside ON OPERATING PARTINE Company Nam	DMPANY APPROVAL:  O		Working Interest (%)	Yes	Tax	(O:
Executive VP, COCKOF Executive VP, Leg Preside  ON OPERATING PARTINE Company Nam Signed b	O DEL GA ON THE PROVAL:		ELF  Working Interest (%)  Date	Yes		(O:

AFE - Version 3

#### MATADOR PRODUCTION COMPANY

ONE LINCOLN CENTRE - 5400 LBJ FREEWAY - SUITE 1500 - DALLAS, TEXAS 75249
Phone (972) 371-5200 - Fax (972) 371-5201

		ESTIMATE OF COSTS A	NO AUTHORIZATION FO	R EXPENDITURE		
DATE:	June 1, 2023			AFE NO:		
WELL NAME:	K. Slewan Fed Com	212H		FIELD:		
LOCATION:	Sections 29820-245-	368		MD/TVD:	_	21767'/11600'
COUNTY/STATE:	Lea, NM			LATERAL LENGTH:		10,000
MRC WI:						
GEOLOGIC TARGET:	Wolfcamp A	87		000021455554255511		
REMARKS:	Drill and complete a t	nonzonial 2 mile long Wo	feamp A target with abi	out 41 frac stages		
		DRILLING	COMPLETION	PRODUCTION		TOTAL
INTANGIBLE	COSTS	COSTS	COSTS	COSTS	FACILITY COSTS	COSTS
Land / Logal / Regulatory		\$ 58,000	\$	10,000	50,000	321,000
Location, Surveys & Dam	ages	1,106,029	13,000	15,000		1,106,089
Orilling Comerting & Flort Equip		234,000				234,000
Logging / Formation Eval			3,750	3,000		6,750
Flowback - Labor				153,950		153,950
Flowback - Surface Rents Flowback - Rental Living						
Mud Logging		22,500				22,500 76,175
Mud Circulation System		76,175 385,000	53,000	41,500		449,500
Mud & Chemicals  Mud / Wastewater Dispos	al	150,000		2,000	1,000	153,000
Freight / Transportation		12,750	37,250	3,000	3,800	253,150
Rig Supervision / Engine	ering	73,700	96,000	10,000		73,700
Orlii Bits Fuel & Power		224,000	817,548	4,000		845,958 845,380
Water	201	35,000	608,800	2,000	1,000	18,500
Drig & Completion Overh Plugging & Abandonnun	e40 1	18,500	<del>-</del>			
Directional Drilling, Surv	eys.	227,73A				107,798
Completion Unit, Swab, C	TU		150,000 214,938	7,000		221,906
Perforating, Wireline, Sile High Pressure Pump True		<u>:</u>	92,250	5,000		97,250
Stimulation			2,900,009 15,500	195,000		2,900,060
Stimulation Flowback & I Insurance	Эівр	13,7:5	13,000			13,713
Lebor		185,000	80,750	22,000	5,000	272,780 429,575
Rental - Surface Equipme		90,385 101,220	514,190 68,000	20,000	5,000	(8),250
Rental - Downhole Equip Rental - Living Quarters	mena	50,190	40,125		5,000	88,318
Contingency		106,365	260,282	52,361	8,060	427,071 27,048
Operations Center	SECRETARISM SE	27,048	5,763,170	575,971	E8,560	10,079,757
	TOTAL INTANGIBLES	> 3,651,956 DRILLING	COMPLETION	PRODUCTION		TOTAL
TANGIBLE	COSTS	COSTS	COSTS	costs	FACILITY COSTS	COSTS 5 1/8,329
Surface Casing		\$ 178.329 653,140	<b>'</b>	\$	3	653,140
Intermediate Casing Orilling Liner		633,140				
Production Casing		1,240.482				1.240.482
Production Liner		<del></del>		228,000		228,000
Tubing Wellhead		84,000		55,000		153,000 58,969
Packers, Liner Hangers			54,960		177,500	177,500
Tanks Production Vessels		<del></del>			269,000	269,000
Flow Lines					120,000	120,000
Rod =tring		<u>:</u>		325,000		325,000
Artificial Lift Equipment Compressor		•			37,500	37,500 104,000
Installation Costs		<u> </u>		10,000	104,000 57,500	67,500
Surface Pumpe Non-controllable Surface		<del></del>			2,000	2,000
Non-controllable Downh	ote			-		<del></del>
Downhole Pumps		<u> </u>		11,000	191,000	202,000
Mesurement & Motor to Gas Conditioning / Deby		<u>-</u>			-	-
Interconnecting Facility					225,000	225,000
Gathering / Bulk Lines				2,000	-	2,000
Valves, Dumps, Controll Tank / Facility Contains					40,000	40,000
Flare Stack				62,000	187,900	43,750 249,900
Electrical / Grounding Communications / SCAL	14			5,000	32,500	37,500
Instrumentation / Selety					74,000	74,000 4,489,591
	TOTAL TANGIBLE		58,989 5,822,159	698,000 1,273,971	1,551,650	14,568,248
	TOTAL COST	5> 5,821,908	5,022,159	1,272,111	1,000,010	
REPARED BY MATADO	R PRODUCTION COMP	ANY:				
		Team Lead - WTX	LX			
Drilling Engir		1 gam Lead • VVI A	CSC			
Completions Engl	iger: Jan Frednit Moznes					
FIDOLEGII	N. C.					
ATADOR RESOURCES	COMPANY APPROVAL					
				EVP COO- DrJii	ng, Completion and Product	ion
Executive VP, COO/	CFO			211 000	, , , , , , , , , , , , , , , , , , , ,	BG
Executive VP L	18ge,	SVP Geosci	ance			
	CA		ELF			
Pras	idenl					
	-MAIA					
ON OPERATING PARTS	ER APPROVAL:					
			Working Interest (%):		Tax	10
Company N						
5-gne	d by		Dale			
	Tive:		Approval	Yas		No (mark one)
		water the first to be seen to				**********
or named in column parameter and out made of			April and the second of the se			

AFE - Version 3

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. A-5

Submitted by: Matador Production Company Hearing Date: February 15, 2024 Case Nos. 23811-23813

## Summary of Communications – MRC's K. Stewart Project Case No. 23811, 23812 and 23813

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

#### 1. Gulf Coast Western LLC

In addition to sending well proposals, Matador has had discussions with **Gulf Coast Western LLC** regarding their interest and we are continuing to discuss potential voluntary joinder.

#### 2. Royalty Holding Corp.

In addition to sending well proposals, Matador has had discussions with **Royalty Holding Corp.** regarding their interest and we are continuing to discuss potential voluntary joinder.

#### 3. Afton Lee Gille

In addition to sending well proposals, Matador has had discussions with **Afton Lee Gille** regarding their interest and we are continuing to discuss potential voluntary joinder.

#### 4. Jeff Martin and wife Karen Martin

In addition to sending well proposals, Matador has had discussions with **Jeff Martin and wife Karen Martin** regarding their interest and we are continuing to discuss potential voluntary joinder.

#### 5. Franklin Mountain Energy LLC

In addition to sending well proposals, Matador has had discussions with **Franklin Mountain Energy LLC** regarding their interest, which is described in more detail in my affidavit.

#### 6. Wellbark Resources LLC

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

#### 7. Rockwood Resources LLC

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

#### 8. Heirs of (i) Jewel Don Bray and (ii) Charles Bray

In addition to sending well proposals, Matador has been conducting additional title due diligence to determine the heirship of Jewel Don Bray and Charles Bray. Matador has been able to contact certain of the likely heirs and will continue discussions with the determined heirs in an effort to reach voluntary joinder once title has been determined.

#### 9. Billy G. Morris

In addition to sending well proposals, Matador has tried to contact **Billy G. Morris** through various means of contact to discuss voluntary joinder but have not been able to connect. We are continuing to research various contact numbers.

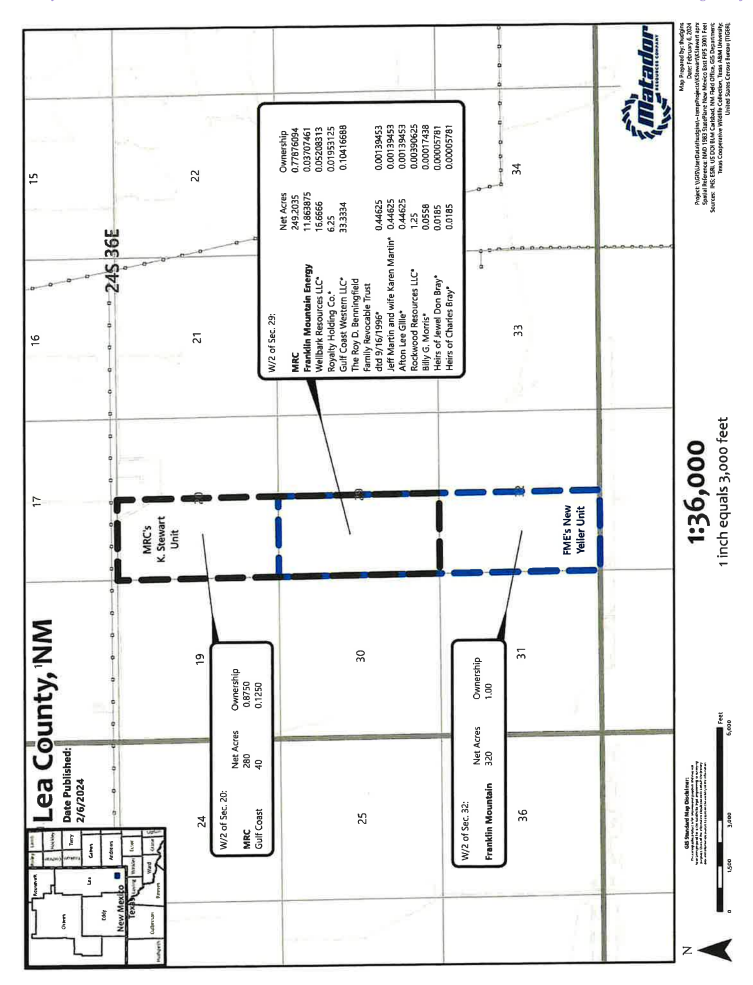
#### 10. The Roy D. Benningfield Family Revocable Trust dtd 9/16/1996

In addition to sending well proposals, Matador has tried to contact **The Roy D. Benningfield Family Revocable Trust dtd 9/16/1996** through various means of contact to discuss voluntary joinder but have not been able to connect. We are continuing to research various contact numbers.

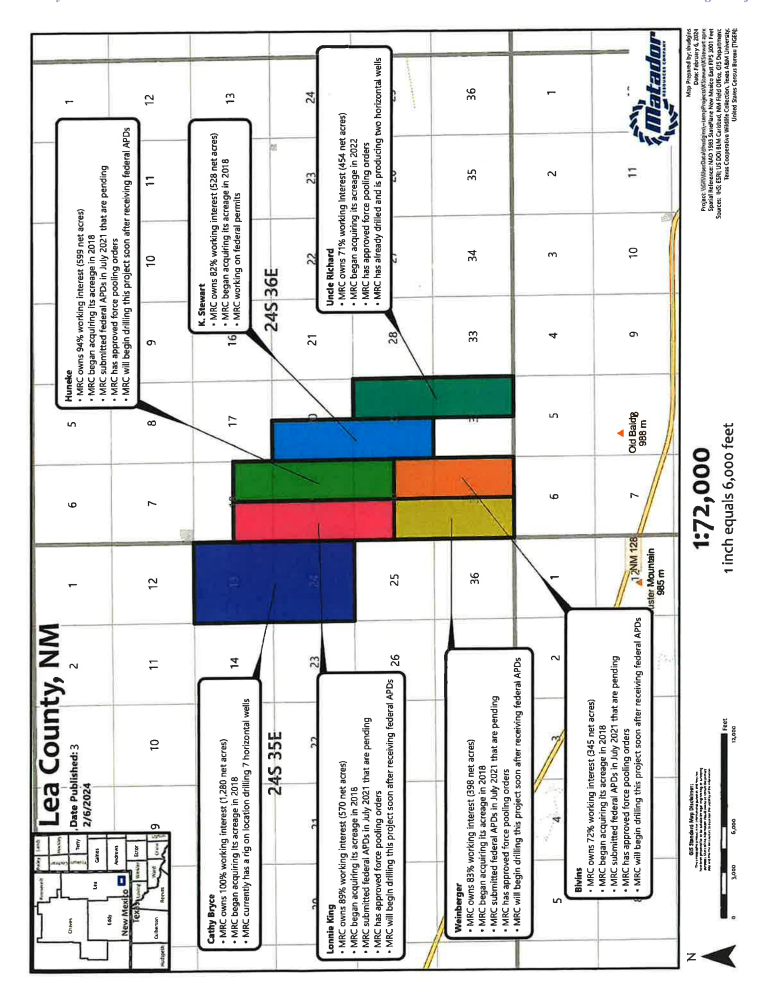
BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico

Exhibit No. A-6
Submitted by: Matador Production Company

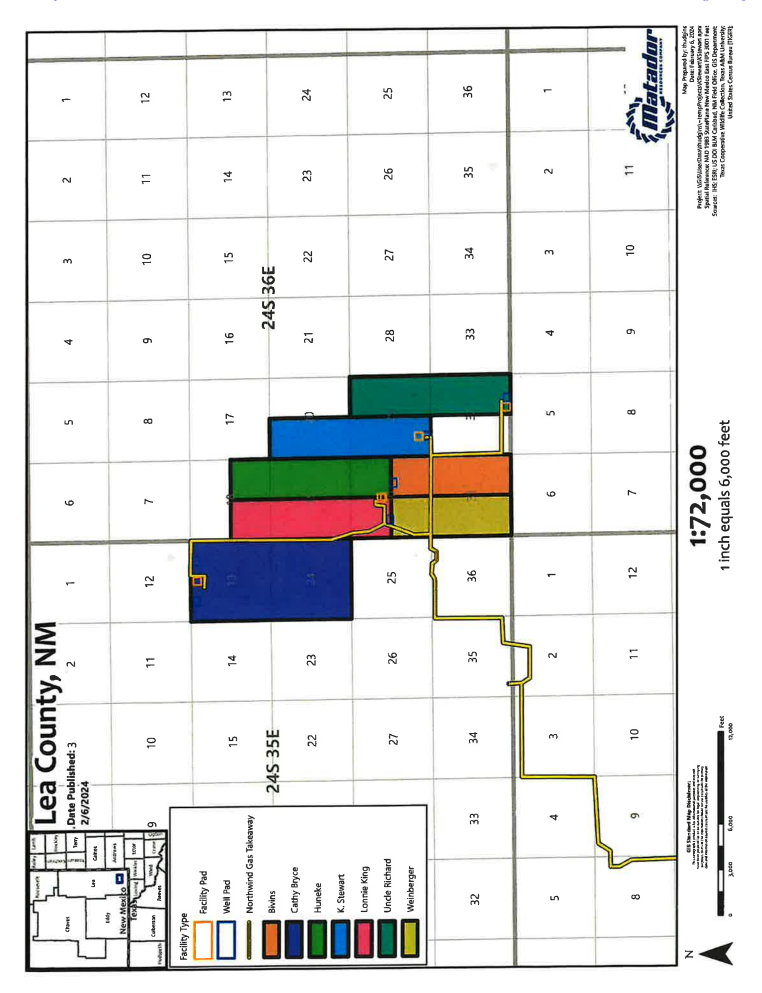
Hearing Date: February 15, 2024 Case Nos. 23811-23813



BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. A-7
Submitted by: Matador Production Company
Hearing Date: February 15, 2024



BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. A-8
Submitted by: Matador Production Company
Hearing Date: February 15, 2024



BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. A-9
Submitted by: Matador Production Company
Hearing Date: February 15, 2024

### MRC Permian Company

One Lincoln Centre • 5400 LBJ Freeway • Suite 1500 • Dallas, Texas 75240 Voice 972.619.1259 • Fax 214.866.4946 djohns@matadorresources.com

David Johns Landman

August 9, 2022

#### VIA CERTIFIED RETURN RECEIPT MAIL

Franklin Mountain Energy 44 Cook Street, Suite 1000 Denver, CO 80206

Re:

K. Stewart Fed Com #135H, #136H, #211H & #212H (the "Wells") Participation Proposal W/2 of Sections 20, 29, & 32, Township 24 South, Range 36 East Lea County, New Mexico

#### Dear Sir/Madam:

MRC Permian Company ("MRC") proposes the drilling of Matador Production Company's K. Stewart Fed Com #135H, K. Stewart Fed Com #211H & K. Stewart Fed Com #212H wells, located in the W/2 of Sections 20, 29, & 32, Township 24 South, Range 36 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 four (4) enclosed Authority for Expenditures ("AFE") dated July 20, 2022.
- K. Stewart Fed Com #135H: to be drilled from a legal location with a proposed surface hole location in the SW/4 SW/4 of Section 32-24S-36E and a proposed bottom hole location of 990 FWL and 100 FNL from Section 20-24S-36E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~11,500' TVD) to a Measured Depth of approximately 26,927'.
- K. Stewart Fed Com #136H: to be drilled from a legal location with a proposed surface hole location in the SE/4 SW/4 of Section 32-24S-36E and a proposed bottom hole location of 2,310' FWL and 100' FNL from Section 20-24S-36E. The Well will have a targeted interval within the Bone Spring formation and will be drilled horizontally in the Bone Spring (~11,500' TVD) to a Measured Depth of approximately 26,927'.
- K. Stewart Fed Com #211H: to be drilled from a legal location with a proposed surface hole location in the SW/4 SW4 of Section 32-24S-36E and a proposed bottom hole location of 330 FWL and 100 FNL from Section 20-24S-36E. The Well will have a targeted interval within the Wolfcamp formation and will be drilled horizontally in the Wolfcamp (~11,600' TVD) to a Measured Depth of approximately 27,027'.

• K. Stewart Fed Com #212H: to be drilled from a legal location with a proposed surface hole location in the SE/4 SW4 of Section 32-24S-36E and a proposed bottom hole location of 1,650 FWL and 100 FNL from Section 20-24S-36E. The Well will have a targeted interval within the Wolfcamp formation and will be drilled horizontally in the Wolfcamp (~11,600' TVD) to a Measured Depth of approximately 27,027'.

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

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

MRC is proposing to drill the Wells under the terms of the modified 1989 AAPL form of Operating Agreement, which will be sent later. The proposed Operating Agreement dated July 1, 2022, by and between Matador Production Company, as Operator and MRC Permian Company et al as Non-Operators, covers certain depths in the W/2 of Sections 20, 29, & 32, Township 24 South, Range 36, Lea County, New Mexico, and has the following general provisions:

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

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

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

Sincerely,

MRC PERMIAN COMPANY

David Johns

Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matado
Production Company's K. Stewart Fed Com #135H well.
Not to participate in the K. Stewart Fed Com #135H.
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matado
Production Company's K. Stewart Fed Com #136H well.
Not to participate in the K. Stewart Fed Com #136H.
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matado
Production Company's K. Stewart Fed Com #211H well.
Not to participate in the K. Stewart Fed Com #211H.
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Matado
Production Company's K. Stewart Fed Com #212H well.
Not to participate in the K. Stewart Fed Com #212H.
Franklin Mountain Energy
Зу:
Title:
Date:
Contact Number:

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. A-10
Submitted by: Matador Production Company
Hearing Date: February 15, 2024

#### Received by OCD: 9/13/2022 2:12:20 PM

Page 1 of 23

District | 1625 N. French Dr., Hobbs, NM 86240 Phone: (575) 393-6161 Fax: (575) 393-0720 District | 1 811 S. First St., Artesia, NM 86210 Phone: (575) 748-1263 Fax: (575) 748-9720 District | 1 1000 Rio Brazos Rd., Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

# State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

Form C-101 August 1, 2011

Permit 324460

	ncis Dr., Santa Fe, N 76-3470 Fax:(505) 4				Santa F	e, NM 875	505					
		APPLICA	ATION FOF	R PERMIT T	O DRILL, RE-E	NTER, DEEPE	N, PLUGBACI	C, OR ADD	AZO	NE		
	me and Address								2 OGF	RID Number 373910		
	nklin Mountain En	ergy LLC							2 ADI	Number		
	Cook Street								3. AP	30-025-50540	1	
	nver, CO 80206								6. Well			
4. Property Co			5. Property Na	ime WYELLER S'	TATE				1	301H		
333	3246		I INC	W ILLELING					_			
						ce Location		1		Tenus	I a	_
UL - Lot	Section	Township	Ran		Lot Idn	Feet From	N/S Line S	Feet From	770	E/W Line W	County	Lea
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					8. Proposed Bo	ttom Hole Location	n					
UL - Lol	Section	Township	Ran	je	Lot Idn	Feet From	N/S Line	Feet From		E/W Line	County	
D	32	2	4S	36E	D	150	N		350	W	J	Lea
					9 Pool	Information						
1410 00F O 0	8 S2535340;BON	E CODING			3.700	momunon				97088	В	
WC-025 G-0	6 5253534U,BUN	ESPRING										
					10 14 14 14 14 14 14 14 1	Well Information						
11. Work Type		12. Well Type		13. Cable/R	otary				15. Ground Level Elevation			
	w Well	OiL					State		3243 20. Spud Date			
16. Multiple		17. Proposed D		18. Formation			19. Contracto	r	11/1/2022			
	N 14295 1st Bone Spring Sa  Depth to Ground water Distance from nearest fresh water								Dietance	e to nearest surface v	waler	
Depth to Groun	nd water			Distance iro	m nearest nean wate	Well			Distance	0 10 11001 001 0011000		
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We will be	using a closed-lo	op system in i	eu or imeu pi									
						g and Cement Pro					Estimated T	00
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Int1	12.25		525		40		5200			4200		
Int2	8.75		525		29.7				253 381		8941	_
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				Casi	ng/Cement Progr	am: Additional Cor	nments					
-												
					December Diam	out Prevention Pro	neam					
					g Pressure	out Prevention Pro	Test Pressu	re	-1-	Manu	facturer	
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	Double Ram		1		0000		3000				0100	
			to a constitution	-4	to the boot of a	_	-	IL CONSERV	ATION	DIVISION		
	certify that the info	rmation given a	ibove is true a	ina complete	to the best of my		U	IL OUTGERY	AIION	511,21011		
knowledge a	ind beliet. tify I have complie	od writts 10.15 1	A D (A) NMAC	X and/or 10	15 14 9 (B) NMA							
I further cen		:u willi 13.13.1	(N) INDAC	25 and/01 15								
ro' ii ahluica	DIC.											
Signature:												
Printed Name:	Electronica	ally filed by Rac	hael A Overb	3V		Approved By:	Paul F Kautz					
Title:	Project Ma					Title:	Geologist					
Email Address		fmellc.com				Approved Date:	9/13/2022		E	xpiration Date: 9/13	/2024	
	9/1/2022	, mono.com	Dhane	: 303-570-40	57		oproval Attached					
Dale:	9/1/2022		I FILDITE	. 000-010-40	<b>~</b> ,	TOURSE OF THE						

#### Received by OCD: 9/13/2022 2:12:20 PM

Page 2 of 23

<u>District 1</u>
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720
<u>District II</u>
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 Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

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

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

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

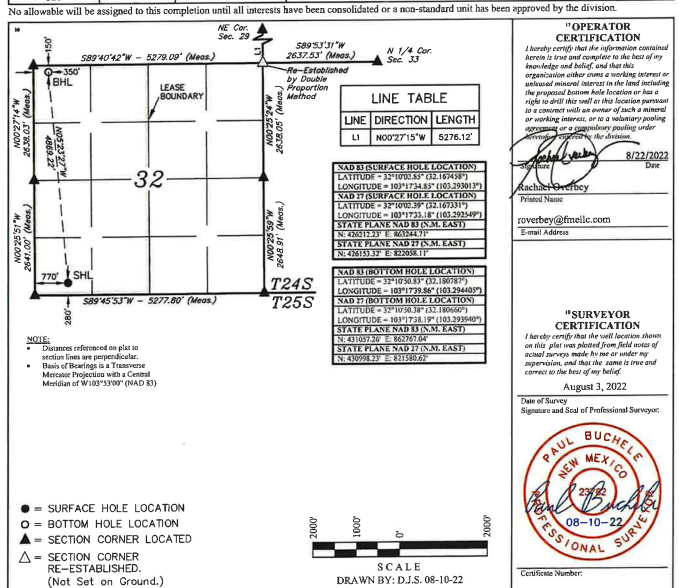
API Number	<sup>2</sup> Pool Code	<sup>3</sup> Pool Name WC-025 G-08 S253534O: BONE SPRING
	97088	
4 Property Code	* Property Name NEW YELLER STAT	TE Well Number 301H
OGRID No. 373910	* Operator Name FRANKLIN MOUNTAIN ENI	PERGY LLC 9 Elevation 3243.8'

"Surface Location

UL or lot no.	Section 32	Township 24S	Range 36E	Lot Idn	Feet from the 280	North/South line SOUTH	Feet from the 770	East/West line WEST	County LEA
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"Bottom Hole Location If Different From Surface

ĺ	UL or lot no.	Section 32	Township 24S	Range 36E	Lot Idn	F	eet from the 150	North/South line NORTH	Feet from the 350	East/West line WEST	County LEA
Ì	<sup>12</sup> Dedicated Acre 320	es 13 ,	Jeint or Infill	14 Consc	didation Code		15 Order No.				



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Page 3 of 23

District 1
1625 N. French Dr., Hobbs, NM 86240
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

Phone:(5/5) /46-1283 Fax:(5/5) /46-9/20 **District III** 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV 1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462 State of New Mexico
Energy, Minerals and Natural Resources
Oil Conservation Division
1220 S. St Francis Dr.
Santa Fe, NM 87505

Form APD Conditions

Permit 324460

PERMIT COND	TIONS OF APPROVAL
Operator Name and Address: Franklin Mountain Energy LLC [373910]	API Number: 30-025-50540
44 Cook Street	Well: NEW YELLER STATE #301H

OCD Reviewer	Condition
pkaulz	Notify OCD 24 hours prior to casing & cement
pkautz	Will require a File As Drilled C-102 and a Directional Survey with the C-104
pkautz	Once the well is spud, to prevent ground water contamination through whole or partial condults from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection string
pkautz	Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in coment the water protection string
pkautz	Oil base muds are not to be used until fresh water zones are cased and cemented providing isolation from the oil or diesel. This includes synthetic oils. Oil based mud, drilling fluids and solids must be contained in a steel closed loop system
	Cement is required to circulate on both surface and intermediate1 strings of casing
okautz	The Operator is to notify NMOCD by sundry (Form C-103) within ten (10) days of the well being spud

#### Received by OCD: 9/13/2022 2:15:42 PM

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Form C-101 August 1, 2011

Permit 324469

Expiration Date: 9/13/2024

9/13/2022

Conditions of Approval Atlached

Approved Date:

District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II 811 S. First Sl., Artesia, NM 68210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Rd., Aztec, NM 67410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

## State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3470 Fax: (505) 476-3462 APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE 1. Operator Name and Address 373910 Franklin Mountain Energy LLC 3. API Numbar 44 Cook Street 30-025-50541 Denver, CO 80206 6 Well No. 5. Property Name 4. Property Code 302H NEW YELLER STATE 333246 7. Surface Location E/W Line County Fael From N/S Line Feet From UL - Lot Section Township 1870 Lea 245 36E 8. Proposed Bottom Hole Lo E/W Line County N/S Line Range Lot Idn Feel From Feet From UL - Lot 2290 W Lea 36E 32 245 9. Pool Information 97088 WC-025 G-08 S2535340;BONE SPRING Additional Well Information 15. Ground Level Elevation 12. Well Type 13. Cable/Rotan 14, Lease Type 11. Work Type State 3242 New Well 19. Contractor 20. Spud Date 17. Proposed Depth 18. Formation 16. Multiple 11/1/2022 1st Bone Spring Sand 14239 Distance to nearest surface water Depth to Ground water Distance from nearest fresh water well X We will be using a closed-loop system in lieu of lined pits 21. Proposed Casing and Cement Program Esilmated TOC Sacks of Cement Caeing Size Casing Weight/it Setting Depth Hole Size Type 0 13,375 54.5 1300 1130 17.5 Surf 40 5200 2034 12.25 9.625 Int1 4200 29.7 9876 251 8.75 7.625 Int2 8876 23 14239 382 5.5 Prod 6.75 Casing/Cement Program: Additional Comments 22. Proposed Blowout Prevention Program Test Pressure Manufacturer Working Pressure Type Cactus 5000 Double Ram 10000 23.1 hereby certify that the information given above is true and complete to the best of my OIL CONSERVATION DIVISION knowledge and belief. I further certify I have complied with 19.15.14.9 (A) NMAC 

☐ and/or 19.15.14.9 (B) NMAC X, if applicable. Signature: Paul F Kautz Electronically filed by Rachael A Overbey Approved By: Printed Name: Title: Geologist Project Manager Title:

roverbey@fmellc.com

9/7/2022

Phone: 303-570-4057

Email Address:

Dale:

#### Received by OCD: 9/13/2022 2:15:42 PM

Page 2 of 23

<u>District 1</u>
1625 N. French Dr., Hobbs, NM 88240
Phane: (375) 393-6161 Fax: (575) 393-0720
<u>District II</u>
811 S. First St., Artesia, NM 88210
Phane: (575) 448, 1283 Fay: (575) 748-9720

None: (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

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

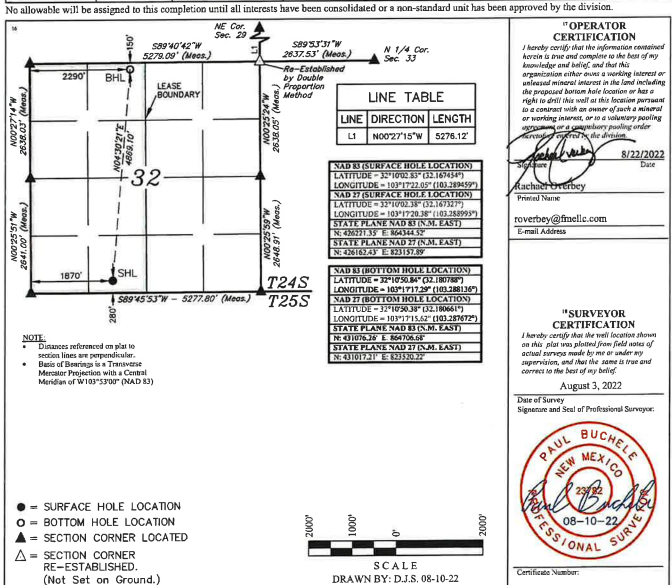
30-025-50541	<sup>2</sup> Pool Code	<sup>3</sup> Pool Name WC-025 G-08 S253534O; BONE SPRING
Property Code 333246	97088 3 Property Name NEW YELLER STATE	* Well Number
<sup>7</sup> OGRID No. 373910	<sup>8</sup> Operator Name FRANKLIN MOUNTAIN ENER(	GY LLC PElevation 3242.31

"Surface Location

UL or lot no.	Section 32	Township 24S	Range 36E	Lot Idn	Feet from the 280	North/South line SOUTH	Feet from the 1870	East/West live WEST	County LEA
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"Bottom Hole Location If Different From Surface

UL or let no. C	1 7	tion 2	Township 24S	Range 36E	Lot Ida	Feet from the 150	North/South line NORTH	Feet from the 2290	East/West line WEST	County LEA
12 Dedicated A 320	cres	13 70	piat or Infill	14 Consc	lidation Code	15 Order No.				



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Page 3 of 23

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 District III
811 S. First St., Artesia, NM 88210
Phone: (575) 748-1283 Fax: (575) 748-9720
District III
1000 Rio Brazos Rd., Aztec, NM 87410
Phone: (505) 334-6178 Fax: (505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3470 Fax: (505) 478-3462

**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. Santa Fe, NM 87505

Form APD Conditions

Permit 324469

Operator Name and Address:	API Number:		
Franklin Mountain Energy LLC [373910]	30-025-50541		
44 Cook Street	Well:		
Denver, CO 80206	NEW YELLER STATE #302H		

OCD	Condition
Reviewer	
pkaulz	Notify OCD 24 hours prior to casing & cament
pkautz	Will require a File As Drilled C-102 and a Directional Survey with the C-104
pkautz	Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection string
pkautz	Oil base muds are not to be used until fresh water zones are cased and cemented providing isolation from the oil or diesel. This includes synthetic oils. Oil based mud, drilling fluids and solids must be contained in a steel closed loop system
pkautz	Cement is required to circulate on both surface and intermediate1 strings of casing
okautz	The Operator is to notify NMOCD by sundry (Form C-103) within ten (10) days of the well being spud

#### Received by OCD: 9/13/2022 2:18:10 PM

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Form C-101 August 1, 2011

Permit 324461

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<u>District1</u> 1625 N. French Dr., Hobbs, NM 88240 Phone (575) 393-6161 Fax:(575) 393-0720 District II B11 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170 District IV 1220 S, St Francis Dr., Santa Fe, NM 67505 Phone:(505) 476-3470 Fax:(505) 476-3462

Surf

Int1

Int2

Prod

12.25

6.75

#### **State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505**

		APPLIC	ATION FO	R PERMIT T	O DRILL, R	Œ-E	ENTER, DEEPEN	, PLUG	BACI	K, OR ADI	D A ZOI	NE			
	ame and Address anklin Mountain E											373910			
	Cook Street enver, CO 80206	<b>.</b>									3. API	Number 30-025-50	542		
4. Property Co 33	ode 3246		5. Property N	ame WYELLER S	TATE						6. Well	No. 601H			
					7. S	Surfa	ce Location								
UL - Lot M	Section 32	Township 2	4S Rai	nge 36E	Lot Idn	А	Feet From 280	N/S Line	s	Feet From	795	E/W Line W		County	Lea
					8. Propose	d Bo	ottom Hole Location	,							
UL - Lot	Section 32	Township 2	4S Rar	ige 36E	Lot Idn D	,	Feet From 150	N/S Line	N	Feet From	835	E/W Line W		County	Lea
					9. P	Pool	Information								
WC-025 G-0	08 S253534O,BON	NE SPRING										97	880		
					Additio	nal \	Well Information								
11. Work Type New Well 12. Well Type OIL				13. Cable/Ro	13. Cable/Rotary 14. Lease Type State						15. Ground Level Elevation 3243				
16. Multiple 17. Proposed Depth N 15948			18. Formation 19. Contractor 3rd Bone Spring Sand					20. Spud Date 11/1/2022							
Depth lo Ground water				Distance from	Distance from nearest fresh water well					Distance to nearest surface water					
X We will be	using a <b>closed-lo</b>	op system in li	eu of lined p		Proposed C	asir	ng and Cement Pro	gram							
Type	Hole Size	Casin	g Size		ig Weight/It	-5311	Setting Dec			Sacks of	Cement		Esti	imated To	C
Surf	17.5	13.	375		54.5		1300			113	30			0	

Casing/Cement Program: Additional Comments	

5200

11606

2034

302

40

29.7

23

9.625

7.625

22, Proposed Blowout Prevention Program								
Type	Working Pressure	Test Pressure	Manufacturer					
Double Pare	10000	5000	Cactus					

knowledge and I	belief. I have complied with 19.15.	above is true and complete to the best of my		OIL CONS	SERVATION DIVISION	
Printed Name:	Electronically filed by Ra	chael A Overbey	Approved By:	Paul F Kautz		
Title:	Project Manager		Title:	Geologist		
Email Address:	roverbey@fmellc.com		Approved Date:	9/13/2022	Expiration Date: 9/13/2024	
Date:	9/1/2022	Phone: 303-570-4057	Conditions of Approval Atlached			

#### Received by OCD: 9/13/2022 2:18:10 PM

Page 2 of 23

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 <u>District II</u> 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 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

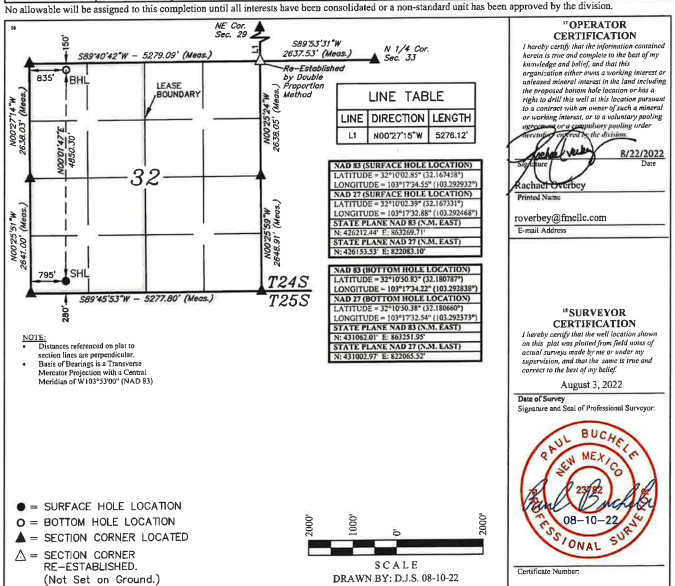
#### WELL LOCATION AND ACREAGE DEDICATION PLAT

30-025-50542	<sup>2</sup> Pool Code 97088	<sup>3</sup> Pool Name WC-025 G-08 S253534O; BONE SPRING	
Property Code	* Property N NEW YELLE		
7 OGRID No. 373910	*Operator N FRANKLIN MOUNTA		

#### "Surface Location

	UL er lat i	32	Township 24S	Range 36E	Lot ldn	Feet from the 280	North/South line SOUTH	Feet from the 795	East/West line WEST	County LEA
--	-------------	----	-----------------	--------------	---------	-------------------	---------------------------	----------------------	------------------------	---------------

	UL or lot no. D	Secti 32	,	Township 24S	Rauge 36E	Lot Idn	Feet from the 150	North/South line NORTH	Feet from the 835	East/West line WEST	LEA
Ì	12 Dedicated Acres 320		13 Joint or Infill		<sup>14</sup> Consolidation Code		15 Order No.				



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Form APD Conditions

Permit 324461

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-8161 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 Rd., Aztec, NM 87410
Phone: (505) 334-6178 Fax: (505) 334-6170
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505
Phone: (505) 476-3470 Fax: (505) 476-3462

State of New Mexico
Energy, Minerals and Natural Resources
Oil Conservation Division
1220 S. St Francis Dr.
Santa Fe, NM 87505

Operator Name and Address:	API Number:
Franklin Mountain Energy LLC [373910]	30-025-50542
44 Cook Street	Well:
Denver, CO 80206	NEW YELLER STATE #601H

OCD Reviewer	Condition
pkautz	Notify OCD 24 hours prior to casing & cement
pkautz	Will require a File As Drilled C-102 and a Directional Survey with the C-104
pkautz	Once the well Is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection string
pkautz	Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection string
pkautz	Oil base muds are not to be used until fresh water zones are cased and cemented providing isolation from the oil or diesel. This includes synthetic oils. Oil based mud, adrilling fluids and solids must be contained in a steel closed loop system
pkautz	Oil base muds are not to be used until fresh water zones are cased and cemented providing isolation from the oil or diesel. This includes synthetic oils. Oil based mud, drilling fluids and solids must be contained in a steel closed loop system
pkautz	The Operator is to notify NMOCD by sundry (Form C-103) within len (10) days of the well being spud

#### Received by OCD: 9/13/2022 2:20:37 PM

Page 1 of 23

<u>District I</u> 1525 N. French Dr., Hobbs, NM 88240 Phone (575) 393-6161 Fax:(575) 393-0720 District II

811 S. First St., Artesla, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170 District IV 1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

333246

**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505** 

Form C-101 August 1, 2011

Permit 324753

602H

	APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE								
Ì	Operator Name and Address     Franklin Mountain Energy LLC		2. OGRID Number 373910						
	44 Cook Street Denver, CO 80206		3. API Number 30-025-50543						
	4. Property Code	5. Property Name	6. Well No.						

				7. Sun	face Location				
UL - Lot N	Section 32	Township 24S	Range 36E	Lot Idn N	Feet From 280	N/S Line S	Feet From 1795	E/W Line W	County Lea
				8. Proposed B	Bottom Hole Locati	on			_
UI - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County

36E 150 1805

9. Pool Information 97088

WC-025 G-08 S2535340;BONE SPRING Additional Well Information

NEW YELLER STATE

11. Work Type New Well	12. Well Type OIL	13. Cable/Rotary	14. Lease Type State	15. Ground Level Elevalion 3242
16. Multiple N	17. Proposed Depth 15912	18. Formation 3rd Bone Spring Sand	19. Contractor	20. Spud Date 11/1/2022
Depth to Ground water		Distance from nearest fresh water well		Distance to nearest surface water

X We will be using a closed-loop system in lieu of lined pits

Type	Hole Size	Casing Size	Casing Weight/ft	Setting Depth	Sacks of Cement	Estimated TOC
Surf	17.5	13.375	54.5	1300	1130	0
Int1	12.25	9.625	40	5200	2034	0
Int2	8.75	7,625	29.7	11567	301	4200
D /	0.75	5.5	22	15012	381	10567

Casing/Cement Program: Additional Comments

	22. Proposed Blowout Preve	ntion Program	
Туре	Working Pressure	Tesl Pressure	Manufacturer
Double Ram	10000	5000	Cactus

knowledge and	belief. I have complied with 19.15	n above is true and complete to the best o 5.14.9 (A) NMAC ⊠ and/or 19.15.14.9 (B)		OIL CONS	SERVATION DIVISION	
Printed Name:	Electronically filed by R	achael A Overbey	Approved By:	Paul F Kautz		
Title:	Project Manager		Title:	Geologist		
Email Address:	roverbey@fmellc.com		Approved Date:	9/13/2022	Expiration Date: 9/13/2024	
Date:	9/7/2022	Phone: 303-570-4057	Conditions of Ap	Conditions of Approval Attached		

#### Received by OCD: 9/13/2022 2:20:37 PM

Page 2 of 23

<u>District 1</u> 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 <u>District II</u> 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720

Phone: (5/3) 748-1283 Fax: (5/5) 748-9/20 <u>District III</u> 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 <u>District IV</u>

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

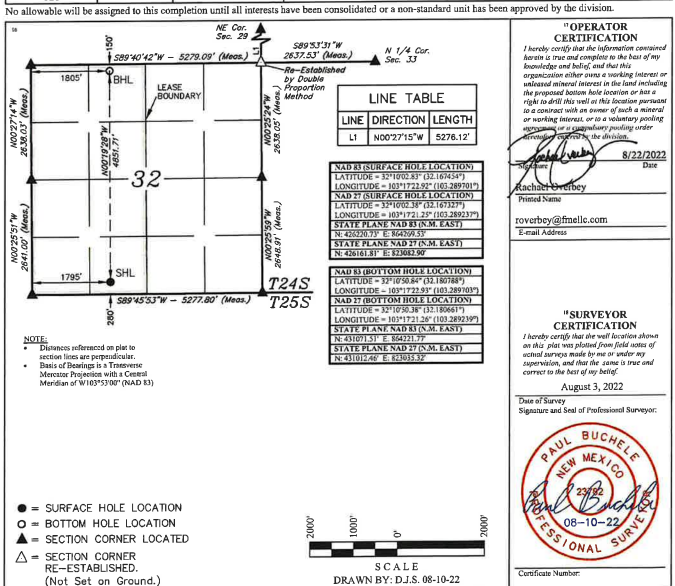
#### WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> API Number	<sup>2</sup> Pool Code	<sup>3</sup> Pool Name
30-025-50543	97088	WC-025 G-08 S253534O; BONE SPRING
Property Code	5 Property Name	6 Well Number
333246	NEW YELLER STATE	602H
<sup>7</sup> OGRID No. 373910	Operator Name FRANKLIN MOUNTAIN ENERG	9 Elevation 3242.5'

#### <sup>10</sup>Surface Location

UL or lot no.	Section 32	Township 24S	Range 36E	Lot Idn	Feet from the 280	North/South line SOUTH	Feet from the 1795	East/West line WEST	County LEA
---------------	---------------	-----------------	--------------	---------	----------------------	---------------------------	--------------------	------------------------	---------------

	UL or lot no. C	Secti 32	2	Township 24S	Range 36E	Lot Idn	Fe	et from the 150	North/South line NORTH	Feet from the 1805	East/West line WEST	County LEA
1	12 Dedicated Acre 320	es	13 Jo	int or Infil	14 Содзе	lidation Code		<sup>15</sup> Order No.				



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Page 3 of 23

District 1 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 Rlo Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV 1220 S, SI Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

**State of New Mexico Energy, Minerals and Natural Resources** Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505** 

Form APD Conditions

Permil 324753

Operator Name and Address: Franklin Mountain Energy LLC [373910]	API Number: 30-025-50543
44 Cook Street	Well: NEW YELLER STATE #602H
Denver, CO 80206	NEW TELECTIONAL MODELL

OCD Reviewer	Condition
	Notify OCD 24 hours prior to casing & cement
pkautz	Will require a File As Drilled C-102 and a Directional Survey with the C-104
·	Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection string
pkautz	Oil base muds are not to be used until fresh water zones are cased and cemented providing isolation from the oil or diesel. This includes synthetic oils. Oil based mud, drilling fluids and solids must be contained in a steel closed loop system
pkautz	Cement is required to circulate on both surface and intermediate1 strings of casing
pkautz	The Operator is to notify NMOCD by sundry (Form C-103) within ten (10) days of the well being spud

#### Received by OCD: 9/13/2022 2:22:31 PM

Page 1 of 24

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

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV 1220 S. St Francis Dr., Santa Fe, NM 87505

**State of New Mexico Energy, Minerals and Natural Resources** Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505** 

Form C-101 August 1, 2011

Permit 324463

4.0	and Addrags	APPLICA	CHON PO	N PERMI	T TO DRILL, RE			, i LUGDACI	y OIL ADE	2, OG	RID Number		
	ame and Address anklin Mountain Ene	ray LLC									373910		
	Cook Street	. 5,								3. API	Number		
De	nver, CO 80206									1	30-025-50544		
Property Co			5. Property N	ame EW YELLEF	DETATE					6. Wel	701H		
33	3246		- N	EVV TELLER	TOTALE						70111		
						rface Location		Turner	Teve		E/W Line	County	
JL - Lot M	Section 32	Township 24	S Rar	nge 36E	Lot Idn M	Feet From 2	80	N/S Line S	Feet From	820	E/W Line	County	Lea
		7.			8. Proposed	Bottom Hole Lo	ocation						
UL - Lot	Section	Township	Ran	ige	Lot Idn	Feet From		N/S Line	Feet From		E/W Line	County	
D	32	24	s	36E	D	1;	50	l N		350	W	il.	Lea
					9. Pc	ol Information							
JAL:WOLFC	AMP, WEST									338	313		
					A statut	al Well Informat	ion						
11. Work Type		12. Well Ty	ne .		13. Cable/Rotary	ai ven montat		ease Type	15. 0	round L	evel Elevation		
	w Well		OIL	10. Odbieriodaly			State			3243			
16. Multiple		17, Propose					19. Contractor			pud Date			
N Depth to Grou		1	6332		Wolfcam Distance from neares				Dieto		/1/2022 arest surface water		
We will be	using a closed-loo	system in lie	u of lined p	its									
715025		05# F8176 T418664	-		21. Proposed Ca	sing and Ceme	nt Prog	gram			1,31		
Type	Hole Size	Casing	Size	С	asing Weight/ft				Sacks of Cement			Estimated 1	OC
Surf	17.5	13.3			54.5		1300		1130				_
Int1	12.25	9.6			29.7		5200 11300		293		4200		
Int2 Prod	8.75 6.75	7,6			23		16332		430			10300	
Fiod	0.73			c	asing/Cement Pro	gram: Addition	al Com	ments					
					22. Proposed Blo	owout Prevention	on Prog						
	Туре			Wo	orking Pressure			Test Pressu	re	_		facturer	
Double Ram					10000			5000			Ca	ctus	
							_		IL CONSERV	ATION	DIVISION		
23. I hereby knowledge a	certify that the infor	nation given al	bove is true	and comple	ete to the best of fr	iy		J	IL CONSERI	AIION	DIVISION		
l further cer	tify I have complied	with 19.15.14	L9 (A) NMA	C ⊠ and/or	r 19.15.14.9 (B) NN	IAC							
X, if applica													
<b>.</b>													
Signature:	Hartmat	u filed by Deat	and A Overt	DV/		Approved 6	lv-	Paul F Kautz					
Printed Name		y filed by Rach	IAEI A OVERD	Ç y		Title:	1.	Geologist					
Title: Project Manager						17861							
7.17.44.19.14	. royothov@f	Email Address: roverbey@[mellc.com					Date:	9/13/2022		E	xpiration Date: 9/13	2024	
1,141624													

#### Received by OCD: 9/13/2022 2:22:31 PM

Page 2 of 24

District 1 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

District III

1000 Rio Brazos Road, Azrec, 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

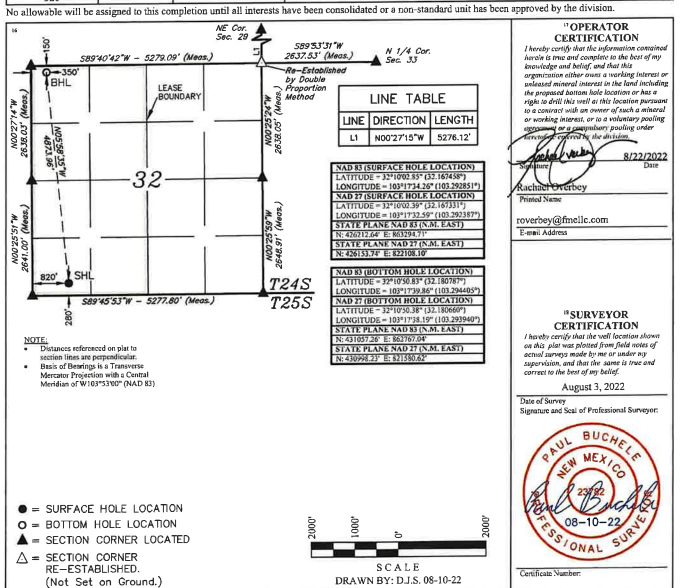
WELL LOCATION AND ACREAGE DEDICATION PLAT

30-025-50544	<sup>2</sup> Pool Code 33813	J Pool Name JAL; WOLFCAMP, WEST
Property Code	<sup>5</sup> Property Name NEW YELLER STA	TE Well Number 701H
<sup>1</sup> OGRID No. 373910	"Operator Name FRANKLIN MOUNTAIN EN	PERGY LLC S243.8'

#### "Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the 280	North/South line SOUTH	Feet from the 820	East/West line WFST	County LEA
I M	32	24S	36E		280	30011	820	AA EQ I	LLIT

UL or lot no.	Sect 3:	<sub>2</sub>	Township 24S	Range 36E	Lot Idn	Fe	et from the 150	North/South line NORTH	Feet from the 350	East/West line WEST	County LEA
12 Dedicated Act	nes	13 10	oint or Infill	14 Conse	lidation Code		15 Order No.				



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Page 3 of 24

<u>District !</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 Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170 District IV 1220 S. St Francis Dr., Santa Fe, NM 07505 Phone:(505) 476-3470 Fax:(505) 476-3462

**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505** 

Form APD Conditions

Permil 324463

Operator Name and Address:	API Number:
Franklin Mountain Energy LLC [373910]	30-025-50544
44 Cook Street	Well;
Denver, CO 80206	NEW YELLER STATE #701H

Condition
Notify OCD 24 hours prior to casing & cement
Will require a File As Drilled C-102 and a Directional Survey with the C-104
Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection string
Oll base muds are not to be used until fresh water zones are cased and cemented providing isolation from the oil or diesel. This includes synthetic oils. Oil based mud, drilling fluids and solids must be contained in a steel closed loop system
Cement is required to circulate on both surface and intermediate1 strings of casing
The Operator is to notify NMOCD by sundry (Form C-103) within ten (10) days of the well being spud

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Page 1 of 24

<u>District1</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 Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV 1220 S. St Francis Dr., Santa Fe, NM 67505 Phone:(505) 476-3470 Fax:(505) 476-3462

**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505** 

Form C-101 August 1, 2011

Permit 324465

		APPLICA	ATION F	OR PE	RMIT	O DRILL, RE-	NTER, DE	EPE	N, PLUGBAC	K, OR A	DD A	ZONE			
1. Operator Na	ame and Address											OGRID N			
Fra	ınklin Mountain Ene	ergy LLC											373910		
	Cook Street										3.	API Num	nber 30-025-50545		
	nver, CO 80206				_			_			- 6	Well No.			
4. Property Co	de 3246		5, Property	y Name NEW YE	LIERS	TATE					16.		702H		
333	3240			INCAA IC	LLLICO		No. 33.0								
							ce Location		N/S Line	Feel Fr		16	/W Line	County	
UL - Lot M	Section 32	Township 2	48	Range	36E	Lot Idn M	Feet From N/S Line Feet From 280 S						W	County	Lea
						8. Proposed Bo	ttom Hole I c	ratio	a c						
UL - Lot	Section	Township	- R	tange	_	Lot Idn	Feet From	cutio	N/S Line	Feel Fro	m	E	E/W Line	County	
	D 32 24S 36E		D	15	0	. N		1320		W		Lea			
						0.0-4			•						
JAL;WOLFC	AMP. WEST					9. 2001	Information				T	33813			
0,44,1104.0						Additional	Vell Informat	lon							
11. Wark Type		12. Well Ty	ma		13	Cable/Rotary	Yell Illionnat		Lease Type	1	5. Groun	d Level I	Elevation		
	w Well		OIL		10.	Out of the territory			State			3243			
16. Multiple	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	17. Propos			18.	Formalion		19, 1	Contractor	2	D. Spud (				
N			16294			Wolfcamp						11/1/20			
Depth to Grour	nd water				Dist	ance from nearest from	sh water well			D	istance to	nearest	l surface water		
₹We will be	using a closed-loo	p system in li	eu of line	d pits		100-1									
						. Proposed Casir					of Ceme			Stimated	100
Type	Hole Size		g Size	-	Casi	ng Weight/ft 54.5		ing De 1300	pln		1130	int		O	100
Surf	17.5		375 325	+		40		5200		2034				0	
Int1 Int2	12.25 8.75		325	+		29.7		1350		295		4200			
Prod	6.75		.5			23		6294		424				10350	
1100	0.75				Casi	ing/Coment Progr	am: Addition	al Cor	nments						
					Ous	ing/Cumcik Tog	onti znadinom								
					22	. Proposed Blow	out Preventio	n Pro	gram						
	Туре				Workin	g Pressure			Test Press	ure			Manuf	aclurer	
	Double Ram				1	0000			5000				Car	clus	
on 1 h-usb	certify that the infor	mation since -	hous is to	io and co	maleta	to the best of my	T	_	-	OIL CONSE	RVATIO	N DIVE	SION		
23. I hereby o knowledge a		nauon given a	inove is the	nė stilo CC	mpiece	to the best of my			`	00.401					
I further cert	ify I have complied	d with 19.15.1	4.9 (A) NM	AC 🛭 ai	nd/or 19	.15.14.9 (B) NMA									
, if applical			, ,												
Signalure:					_		-		Paul F Kaut			_			
Printed Name:		ly filed by Rac	hael A Ove	erbey	_		Approved B	Y:							
Tille:	Project Man						Title	_	Geologist			Funition	6 D-I-, 0/421	2024	
Email Address:	mail Address: roverbey@fmellc.com						Approved Date: 9/13/2022 Expiration Date: 9/13/2024								

Conditions of Approval Attached

Phone: 303-570-4057

9/1/2022

Date:

#### Received by OCD: 9/13/2022 2:28:45 PM

Page 2 of 24

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

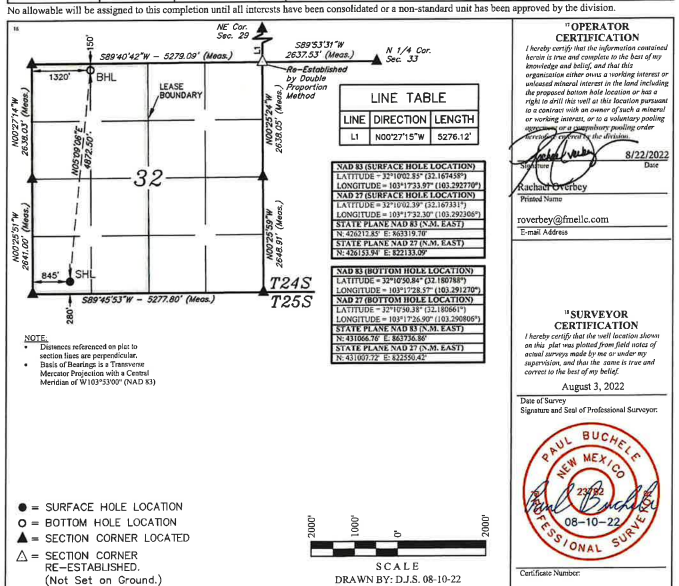
#### WELL LOCATION AND ACREAGE DEDICATION PLAT

'APL Number		<sup>2</sup> Pool Code				
30-025-50545	5	33813	JAL; WOLFCAN	IP, WEST		
Property Code			Operty Name ELLER STATE	<sup>6</sup> Well Number 702H		
7 OGRID No. 373910			perator Name UNTAIN ENERGY LLC	9 Elevation 3243.9'		

#### "Surface Location

UL or lot so.	Section 32	Township 24S	Range 36E	Lot Idn	Feet from the 280	North/South line SOUTH	Feet from the 845	East/West line WEST	County LEA
---------------	---------------	-----------------	--------------	---------	-------------------	---------------------------	----------------------	------------------------	---------------

UL or lot no.	Secti 32	, 1	Township 24S	Range 36E	Lot Idn	Feel from the 150	North/South line NORTH	Feet from the 1320	East/West line WEST	County LEA
12 Dedicated Acre 320		13 Jo	int or Infill	14 Consc	lidation Code	15 Order No.				



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Page 3 of 24

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

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV 1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of Nèw Mexico **Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505** 

Form APD Conditions

Permit 324465

Operator Name and Address:	API Number:
Franklin Mountain Energy LLC [373910]	30-025-50545
44 Cook Street	Well:
Denver, CO 80206	NEW YELLER STATE #702H

OCD Reviewer	Condition
pkautz	Notify OCD 24 hours prior to easing & cement
pkautz	Will require a File As Drilled C-102 and a Directional Survey with the C-104
pkautz	Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection string
pkautz	Oil base muds are not to be used until fresh water zones are cased and cemented providing isolation from the oil or diesel. This includes synthetic oils. Oil based mud, drilling fluids and solids must be contained in a steel closed loop system
pkautz	Cement is required to circulate on both surface and intermediate1 strings of casing
pkautz	The Operator is to notify NMOCD by sundry (Form C-103) within ten (10) days of the well being spud

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Page 1 of 24

Form C-101 August 1, 2011

Permit 324757

# District I 1626 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 Rlo Brazos Rd., Aztec, NM 87410 Phone: (505) 334-6176 Fax: (505) 334-6170 District IV 1220 S. St Francis Dr., Santa Fe, NM 87505

# State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

Phone:(505) 47	76-3470 Fax:(505) 47	6-3462													
		APPLICA	TION F	OR PERM	/IT TO DI	RILL, RE	ENTER, DE	EPE	N, PLUGBAC	CK, OR					
	me and Address										- 1,	2. OGRI	D Number 373910		
	nklin Mountain Ene	argy LLC									- h	3. API N		_	_
	Cook Street over, CO 80206										- 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	30-025-50546		
4. Property Co.			5. Propert	v Name							- 10	. Well	No.		
	3246			NEW YELL	ER STATE								703H		
						7. Su	face Location								
UL - Lot	Section	Township		Range	Lot		Feel From	_	N/S Line	Feet Fr		Ę	E/W Line W	County	Lea
. N	32	24	S	368		N	28	0	S		184	5	1 00		Lea
							Bottom Hole Lo	catio							
UL - Lol	Section	Township		Range	Loi		Feet From	_	N/S Line	Feet Fi			E/W Line W	County	Lea
C	32	24	s	36E		С	150	<u> </u>	N N		229		1	1	LCa
						9. Po	ol Information					1			
JAL;WOLFCA	AMP, WEST											3381	13		
						Additiona	d Well Informati	ion							
11. Work Type		12. Well Typ	ЭС		13. Cable/	Rotary		14.	Lease Type		15. Gro		el Elevation		
Nev	w Well		OIL					-	State		20. Spu	324	2		_
16. Multiple		17. Propose	d Depth 6252		18. Forma	ition Wolfcamp	1	19.	Contractor	- 1	20. Spu		/2022		
N Depth to Groun	nd water		0232		Distance fr		fresh water well	_			Distance	to nea	rest surface water		
X We will be	using a closed-loc			d pits			sing and Cemer			01	10-			Estimated	TOC
Type	Hole Size	Casing		-	Casing Wel	ght/ft		ting Depth S 1300			Sacks of Cement 1130			0	100
Surf	17.5 12.25	13.3		+	40			5200		2034			0		
int1 Int2	8.75	7.6			29.7			1200		290		4200			
Prod	6.75	5.			23		1	6252	2		431 10200				)
					Casing/Co	ment Pro	gram: Addition	al Co	mments						
											_	-			_
					22. Proj	posed Blo	wout Prevention	n Pro							
	Туре				Working Pres	sure			Test Pres					facturer	
	Double Ram				10000				5000			1_	Ca	clus	
								_		OIL CONS	EDV/AT	TON D	MASION		
	certify that the infor	mation given al	oove is tr	ue and com	piete to the	pest of m	У			OIL CONS	CKVA	IOND	IAISIOIA		
knowledge a	ma pelles. Lify I have complie	d with 19.15.14	.9 (A) NR	AAC 🗵 and	or 19.15.1	4.9 (B) NM	IAC								
X, if applical			(,												
Signalure:							_		D-JEW-	_	_	_			
Printed Name:							Approved B	y:	Paul F Kau	IIZ		_			
Title:	Project Ma						Title;	_	Geologist		_	Te	alestian Date: 0/12	2024	
Email Address:		fmellc.com					Approved Date: 9/13/2022 Expiration Date: 9/13/2024								
Date:	9/7/2022		PI	none: 303-57	ru-4057		Conditions	of A	pproval Attache	ru .	_				_

#### Received by OCD: 9/13/2022 2:31:05 PM

Page 2 of 24

<u>District 1</u>
1625 N. French Dr., Hobbs, NM 88240
Phone: (375) 393-6161 Fax: (575) 393-0720
<u>District II</u>
811 S. First St., Artesia, NM 88210

Phone: (575) 748-1283 Fax: (575) 748-9720 <u>District III</u> 1000 Rio Brazos Road. Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

<u>District IV</u> 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

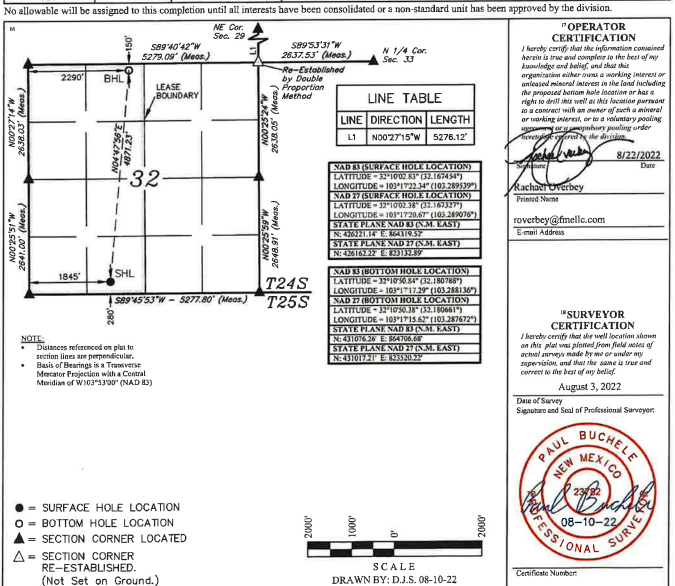
WELL LOCATION AND ACREAGE DEDICATION PLAT

1 API Number	<sup>2</sup> Pool Code	<sup>3</sup> Pool Name
30-025-50546	33813	JAL; WOLFCAMP, WEST
Property Code	<sup>5</sup> Property Name	* Well Number
333246	NEW YELLER STAT	TE 703H
OGRID No. 373910	<sup>8</sup> Operator Name FRANKLIN MOUNTAIN ENI	PERGY LLC PERGY SERVICES 9 Elevation 3242.6'

"Surface Location

UL or lot no.	Section	Township 24S	Range 36E	Lot Idn	Feet from the 280	North/South line SOUTH	Feet from the 1845	East/West line WEST	County LEA
14	24	273	JUL		_00	500.11			

UL or let no. C	Section 32	on.	Township 24S	Range 36E	Lot Idn	Feet from the 150	North/South line NORTH	Feet from the 2290	East/West line WEST	County LEA
12 Dedicated Acr 320	es	13 Jo	int or Infill	14 Conso	lidation Code	15 Order No.				



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Page 3 of 24

District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 993-6161 Fax: (575) 393-0720 District II 811 S. First St., Arlesia, NM 88210

District III 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV 1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462 State of New Mexico
Energy, Minerals and Natural Resources
Oil Conservation Division
1220 S. St Francis Dr.
Santa Fe, NM 87505

Form APD Conditions

Permit 324757

Operator Name and Address: Franklin Mountain Energy LLC [373910]	API Number: 30-025-50546
44 Cook Street Denver, CO 80206	Well: NEW YELLER STATE #703H

OCD Reviewer	Condition
pkautz	Notify OCD 24 hours prior to easing & cement
pkautz	Will require a File As Drilled C-102 and a Directional Survey with the C-104
	Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection string
pkaulz	Oil base muds are not to be used until fresh water zones are cased and cemented providing isolation from the oil or diesel. This includes synthetic oils. Oil based mud, drilling fluids and solids must be contained in a steel closed loop system
pkautz	Cement is required to circulate on both surface and intermediate1 strings of casing
okautz	The Operator is to notify NMOCD by sundry (Form C-103) within ten (10) days of the well being spud

#### Received by OCD: 9/13/2022 2:33:23 PM

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Form C-101 August 1, 2011

Permit 324467

## <u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone (575) 393-6161 Fax:(575) 393-0720 District II 811 S. Firet St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 District II) 1000 Rio Brazos Rd., Azlec, NM 67410 Phone:(505) 334-6178 Fax:(505) 334-6170 District IV 1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

#### **State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505**

1. Operator Na	me and Address	72 1 22 2 1 1 1		MIT TO DRILL, RE-				2, OGF	RID Number			
	nklin Mountain Ene	rgy LLC						0.151	373910			
	Cook Street							3. API	Number 30-025-5054	7		
	nver, CO 80206	Te o	roperty Name					6. Well				
1. Property Coo 333	3246	3, 4		LER STATE					801H			
				7. Surf	ace Location							
JL - Lot	Section	Township	Range	Lot Idn	Feet From	Feet From N/S Line Feet From			E/W Line	County		
M	32	248	3	6E M	28	0 S	_1	870	W		Lea	
				8. Proposed B	ottom Hale Loc							
UL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From		E/W Line W	County	Lea	
D	32	24\$	3	6E D	156	0 N		835	1 00		Lea	
				9. Poo	Information							
JAL;WOLFCA	MP, WEST							338	13		_	
				Additional	Well Informatio	on						
11. Work Type		12, Well Type		13. Cable/Rotary					Ground Level Elevation			
New Well OIL  6. Multiple 17. Proposed Depth				-		State		3243 20. Spud Date			_	
t6. Multiple			1B. Formation	19. Contractor 20								
NI.		1638	Wolfcamp				11/	1/2022				
	nd water using a <b>closed-loo</b>	p system in lieu o		Wolfcamp Distance from nearest fi	esh water well		Dist		1/2022 arest surface water			
Depth to Groun	using a <b>closed-loo</b>	p system in lieu o	f lined pits	Distance from nearest for	ng and Cemen			ance lo nea		Fetimated TO	C	
We will be u	using a <b>closed-loo</b> Hole Size	p system in lieu of	f lined pits	Distance from nearest for 21. Proposed Cash Casing Weight/fi	ng and Cemen Settir	ng Depth	Sacks of			Estimated TO	C	
We will be u	using a <b>closed-loo</b> Hole Size 17.5	p system in lieu o	f lined pits	Distance from nearest for	ng and Cemen Settir 1		Sacks of	ance to nea			C	
We will be u	using a <b>closed-loo</b> Hole Size	p system in lieu of Casing Size 13.375	f lined pits	21. Proposed Casi Casing Weight/ft 54.5	ng and Cemen Settir 1 5	ng Depth 300 3200 0950	Sacks of 11 20 21	Cement 30 34		0 0 4200	C	
Type Surf Int1	Hole Size 17.5 12.25	p system in lieu of Casing Size 13.375 9.625	f lined pits	21. Proposed Casi Casing Weight/ft 54.5 40	ng and Cemen Settir 1 5	ng Depth 300 200	Sacks of 11 20 21	Cement 30		0	C	
We will be u	Hole Size 17.5 12.25 8.75	Casing Size 13.375 9.625 7.625	f lined pits	21. Proposed Casi Casing Weight/ft 54.5 40 29.7	ng and Cemen Settir 1 5 10	ng Depth 300 2200 0950	Sacks of 11 20 21	Cement 30 34		0 0 4200	ic	
We will be u	Hole Size 17.5 12.25 8.75	Casing Size 13.375 9.625 7.625	f lined pits	21. Proposed Casing Weight/ft 54.5 40 29.7 23	ng and Cemen Settir 1 5 10	ng Depth 300 2200 0950	Sacks of 11 20 21	Cement 30 34		0 0 4200	IC .	
We will be u	Hole Size 17.5 12.25 8.75	Casing Size 13.375 9.625 7.625	f lined pits	21. Proposed Casing Weight/ft 54.5 40 29.7 23 Casing/Cement Prog	ng and Cemen Setur 1 5 10 16 18 ram: Additiona	ng Depth 300 (2200 0950 6385 dl Comments	Sacks of 11 20 2!	Cement 30 34	arest surface water	0 0 4200 9950	ic	
We will be u	Hole Size 17.5 12.25 8.75 6.75	Casing Size 13.375 9.625 7.625	f lined pits	21. Proposed Casi Casing Weight/ft 54.5 40 29.7 23 Casing/Cement Prog	ng and Cemen Setur 1 5 10 16 18 ram: Additiona	ng Depth 300 2200 9950 6385 di Comments  Test Pres	Sacks of 11 20 21 4:	Cement 30 34	arest surface water	0 0 4200 9950	IC .	
We will be u	Hole Size 17.5 12.25 8.75 6.75	Casing Size 13.375 9.625 7.625	f lined pits	21. Proposed Casing Weight/ft 54.5 40 29.7 23 Casing/Cement Prog	ng and Cemen Setur 1 5 10 16 18 ram: Additiona	ng Depth 300 (2200 0950 6385 dl Comments	Sacks of 11 20 21 4:	Cement 30 34	arest surface water	0 0 4200 9950	IC .	
We will be a Type Surf Int1 Int2 Prod	Hole Size 17.5 12.25 8.75 6.75	Casing Size 13.375 9.625 7.625 5.5	f lined pits	21. Proposed Casing Weight/ft 54.5 40 29.7 23 Casing/Cement Prog 22. Proposed Blow Working Pressure 10000	ng and Cemeni Settin 1 5 10 10 10 ram: Additiona	ng Depth 300 2200 9950 6385 di Comments  Test Pres	Sacks of 11 200 21 43	Cement 30 34 33 59	arest surface water	0 0 4200 9950	iC	
Type Surf Int1 Int2 Prod	Hole Size 17.5 12.25 8.75 6.75  Type Double Ram	Casing Size 13.375 9.625 7.625 5.5	f lined pits	21. Proposed Casi Casing Weight/ft 54.5 40 29.7 23 Casing/Cement Prog	ng and Cemeni Settin 1 5 10 10 10 ram: Additiona	ng Depth 300 2200 9950 6385 di Comments  Test Pres	Sacks of 11 20 21 4:	Cement 30 34 33 59	arest surface water	0 0 4200 9950	OC .	
Type Surf Int1 Int2 Prod  23. I hereby c	Hole Size 17.5 12.25 8.75 6.75  Type Double Ram certify that the informed belief.	Casing Size 13.375 9.625 7.625 5.5	F lined pits	21. Proposed Casing Weight/ft 54.5 40 29.7 23 Casing/Cement Prog 22. Proposed Blow Working Pressure 10000 inplete to the best of my	ng and Cemen Settir 1 5 5 10 16 ram: Additiona	ng Depth 300 2200 9950 6385 di Comments  Test Pres	Sacks of 11 200 21 43	Cement 30 34 33 59	arest surface water	0 0 4200 9950	ic	
Type Surf Int1 Int2 Prod  23. I hereby c	Hole Size 17.5 12.25 8.75 6.75  Type Double Ram certify that the informod belief. ify I have complied	Casing Size 13.375 9.625 7.625 5.5	F lined pits	21. Proposed Casing Weight/ft 54.5 40 29.7 23 Casing/Cement Prog 22. Proposed Blow Working Pressure 10000	ng and Cemen Settir 1 5 5 10 16 ram: Additiona	ng Depth 300 2200 9950 6385 di Comments  Test Pres	Sacks of 11 200 21 43	Cement 30 34 33 59	arest surface water	0 0 4200 9950	IC	
Type Surf Int1 Int2 Prod  23. I hereby conowledge ar further certification.	Hole Size 17.5 12.25 8.75 6.75  Type Double Ram certify that the informod belief. ify I have complied	Casing Size 13.375 9.625 7.625 5.5	F lined pits	21. Proposed Casing Weight/ft 54.5 40 29.7 23 Casing/Cement Prog 22. Proposed Blow Working Pressure 10000 inplete to the best of my	ng and Cemen Settir 1 5 5 10 16 ram: Additiona	ng Depth 300 2200 9950 6385 di Comments  Test Pres	Sacks of 11 200 21 43	Cement 30 34 33 59	arest surface water	0 0 4200 9950	IC	
Type Surf Int1 Int2 Prod  3. I hereby conowledge ar further certifications if applicabisignature:	Hole Size 17.5 12.25 8.75 6.75  Type Double Ram certify that the informed belief. Iffy I have complied	Casing Size 13.375 9.625 7.625 5.5  nation given above	f lined pits	21. Proposed Casing Weight/ft 54.5 40 29.7 23 Casing/Cement Prog 22. Proposed Blow Working Pressure 10000 inplete to the best of my	ng and Cemen Settir 1 5 10 10 10 10 10 10 10 10 10 10 10 10 10	ng Depth 300 200 0950 6385 d Comments n Program Test Pres 500	Sacks of 111 20 21 41 41 41 41 41 41 41 41 41 41 41 41 41	Cement 30 34 33 59	arest surface water	0 0 4200 9950	ic .	
Type Surf Int1 Int2 Prod  23. I hereby c knowledge ar further certific, if applicab	Hole Size 17.5 12.25 8.75 6.75  Type Double Ram pertify that the inform of belief. Ify I have complied to be.	Casing Size 13.375 9.625 7.625 5.5  mation given above I with 19.15.14.9 (A	f lined pits	21. Proposed Casing Weight/ft 54.5 40 29.7 23 Casing/Cement Prog 22. Proposed Blow Working Pressure 10000 inplete to the best of my	ng and Cemen Settir 1 5 10 16 ram: Additiona	ng Depth 300 300 300 300 300 300 300 300 300 30	Sacks of 111 20 21 41 41 41 41 41 41 41 41 41 41 41 41 41	Cement 30 34 33 59	arest surface water	0 0 4200 9950	iC	
Type Surf Int1 Int2 Prod  23. I hereby c	Hole Size 17.5 12.25 8.75 6.75  Type Double Ram pertify that the inform of belief, lify I have complied belong. Electronical Project Man	Casing Size 13.375 9.625 7.625 5.5 mation given above	f lined pits	21. Proposed Casing Weight/ft 54.5 40 29.7 23 Casing/Cement Prog 22. Proposed Blow Working Pressure 10000 inplete to the best of my	ng and Cemen Settir 1 5 10 10 10 10 10 10 10 10 10 10 10 10 10	ng Depth 300 300 300 300 300 300 300 300 300 30	Sacks of 11 20 21 4:	Cement 30 34 33 59	arest surface water	0 0 4200 9950		

#### Received by OCD: 9/13/2022 2:33:23 PM

Page 2 of 24

<u>District 1</u> 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 <u>District 11</u> 811 S. First Su., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720

<u>District III</u> 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

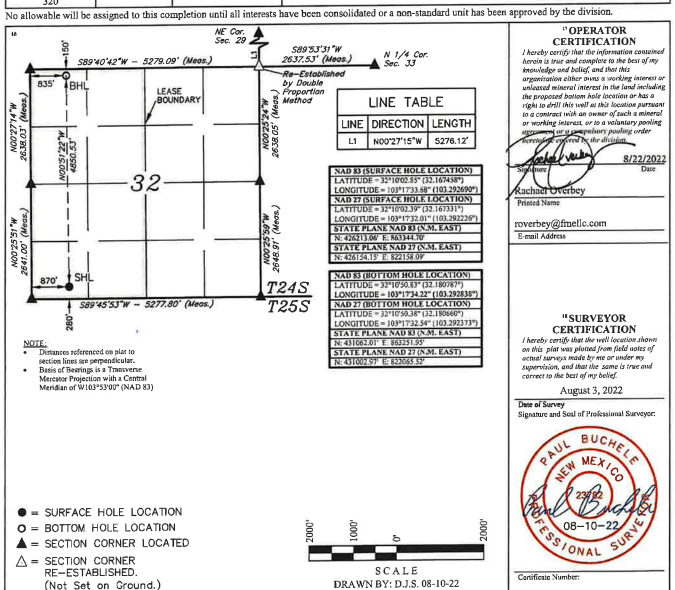
WELL LOCATION AND ACREAGE DEDICATION PLAT

30-025-50547	<sup>2</sup> Pool Code <sup>3</sup> Pool Name 33813 JAL; WOLFCAMP, WEST					
<sup>4</sup> Property Code 333246	<sup>5</sup> Property Name NEW YELLER STAT	E Well Number 801H				
OGRID No. 373910	<sup>8</sup> Operator Name FRANKLIN MOUNTAIN ENE	RGY LLC S243.6'				

"Surface Location

V    32   243   30E     200   BOOTH   370   1140	UL er lot no.	Section 32	Township 24S	Range 36E	Lot Idn	Feet from the 280	North/South line SOUTH	Feet from the 870	East/West line WEST	County LEA
--	---------------	---------------	-----------------	--------------	---------	-------------------	---------------------------	----------------------	------------------------	---------------

UL or lot no.	Section 32	Township 24S	Range 36E	Lot Ide	Feet from the 150	North/South line NORTH	Feet from the 835	East/West line WEST	County LEA
12 Dedicated Acr	es <sup>13</sup> J	olat or Infill	14 Conso	didation Code	15 Order No.				



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Page 3 of 24

Form APD Conditions

Permit 324467

#### District I 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-8161 Fax:(575) 393-0720

District.II 811 S. First St., Artesla, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170 District IV 1220 S. St Francis Dr., Santa Fe, NM 87505

Phone: (505) 476-3470 Fax: (505) 476-3462

**Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. Santa Fe, NM 87505

**State of New Mexico** 

Operator	Name and Address: Franklin Mountain Energy LLC [373910] 44 Cook Street Denver, CO 80206	API Number: 30-025-50547 Well: NEW YELLER STATE #801H
OCD Reviewer	Condition	
	Notify OCD 24 hours prior to casing & cament	

#### Received by OCD: 9/13/2022 2:39:42 PM

Page 1 of 24

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

District II
811 S. First St., Arlesla, NM 88210
Phone: (575) 748-1283 Fax: (575) 748-9720
District III
1000 Rlo Brazos Rd., Aztec, NM 87410
Phone: (505) 334-6178 Fax: (505) 334-6170
District IV
1220 S. SI Francis Dr., Santa Fe, NM 87505
Phone: (505) 476-3470 Fax: (505) 476-3462

State of New Mexico
Energy, Minerals and Natural Resources
Oil Conservation Division
1220 S. St Francis Dr.
Santa Fe, NM 87505

Form C-101 August 1, 2011

Permit 324758

		APPLICATE	ON FOR PERM	IT TO DRILL, R	E-ENTER, DEE	EPEN	PLUGBAC	K, OR	ADD A	ZONE			
	me and Address								2	, OGRID Numbe 3739			
	nklin Mountain Ene	ergy LLC							1	I. API Number	10		
	Cook Street iver, CO 80206										5-5054	В	
4. Property Cod		15.5	roperty Name						6	i. Well No.			
	246	13.5	NEW YELLE	R STATE						802H			
				7.6	urface Location								
UL - Lot	Section	Township	Range	Lot Idn	Feet From			Feel From		E/W Li	пе	County	
UL - LOI	32	248	36E			0	S		182	0	W		Lea
			<u> </u>	P Proposed	d Bottom Hole Lo	cation							
10 (-)	Section	Township	Range	Lot Idn	Feet From		N/S Line	Feet F	rom	E/W LI	ne	County	
UL - Lot C	32	245	36E	C	150	0	N		180	5	W		Lea
				0.0	ool Information								
JAL;WOLFCA	MD WEST			3, F	ooi intornation					33813			
JAL, WOLF CA	WIF, WEST			100,074,0371		ratio							
		40.141.11.70.00		13, Cable/Rotary	nal Well Informati		ease Type		15. Grou	ınd Level Eleval	ion		
11. Work Type	v Well	12. Well Type OIL		1	State			3242					
16. Multiple	7 77611	18. Formation		19. C			20. Spuc	0. Spud Date					
N	10. Militable							_		11/1/2022 stance to nearest surface water			
Depth to Groun	d water			Distance from neare	st fresh water well				Distance	to nearest surfa	ce waler		
·n.		p system in lieu o			asing and Cemer			60	cks of Cer	nont I		Estimated 1	roc
Type	Hole Size	Casing Siz	e (	Casing Weight/ft 54.5		Setting Depth Sack			1130			0	
Surf	17.5 12.25	13.375 9.625		40		5200			2034			0	
Int1	8,75	7.625		29.7		1000			284			4200	
Prod	6.75	5.5		23		6435			459			10000	
7104	0.10			Casing/Cement Pr	ogram: Additiona	al Com	ments						
				3									
11				22. Proposed B	lowout Preventio	n Prog	ıram						
	Туре		W	orking Pressure			Test Press	ente			Menu	ıfacturer	
	Double Ram			10000			5000				Ca	eclus	
	Doddie (teil)												
23. I hereby c	ertify that the infor	mation given abov	e is true and compl	lete to the best of	my			DIL CON	SERVAT	TON DIVISION			
knowledge a	nd belief.												
		d with 19.15.14.9 (	A) NMAC 🖾 and/o	ır 19.15.14.9 (B) N	MAC								
X, if applicat	ole.												
Signature:													
Printed Name:	Flectronical	ly filed by Rachael	A Overbey		Approved B	у:	Paul F Kau	b					
Title:	Project Mar				Title: Geologist								
Email Address:	CARGO CALCO				Approved Date: 9/13/2022 Expiration Date: 9/13/2024								
Dale:	9/7/2022	minan significant	Phone: 303-570	)-4057			proval Attache	d					
Dale:	21117022		, none. oud ore										

#### Received by OCD: 9/13/2022 2:39:42 PM

Page 2 of 24

<u>District 1</u> 1625 N. Freuch Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 <u>District 11</u> 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

<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462 State of New Mexico
Energy, Minerals & Natural Resources Department
OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

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

AMENDED REPORT

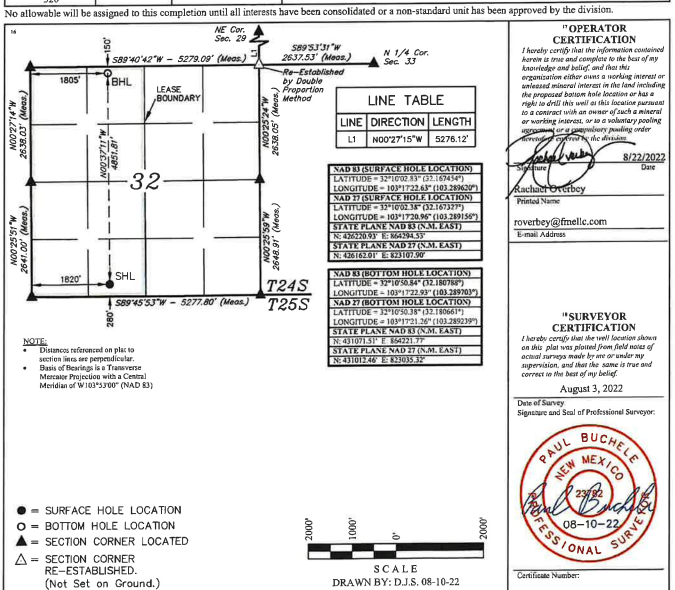
#### WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	<sup>2</sup> Pool Code	<sup>3</sup> Pool Name
30-025-50548	33813	JAL; WOLFCAMP, WEST
<sup>4</sup> Properly Code	<sup>5</sup> Property Name	* Well Number
333246	NEW YELLER STATE	802H
<sup>7</sup> OGRID No. 373910	*Operator Name FRANKLIN MOUNTAIN ENER	GY LLC S1242.5'

#### "Surface Location

UL or lot no.	Section 32	Township 24S	Range 36E	Lot Idn	Feet from the 280	North/South line SOUTH	Feet from the 1820	East/West line WEST	County LEA
---------------	---------------	-----------------	--------------	---------	----------------------	---------------------------	-----------------------	------------------------	---------------

Ī	UL or lot no.	Section 32	Township 24S	Range 36E	Lot Idn	Feet from the 150		North/South line NORTH	Feet from the 1805	East/West line WEST	County LEA
Ì	12 Dedicated Acre 320	es 13 J	oiat or Infill	14 Consolidation Code			15 Order No.				



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Page 3 of 24

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 <u>District II</u>

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<u>District IV</u> 1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

pkautz | Cement is required to circulate on both surface and intermediate1 strings of casing

pkautz The Operator is to notify NMOCD by sundry (Form C-103) within ten (10) days of the well being spud

Operator

State of New Mexico
Energy, Minerals and Natural Resources
Oil Conservation Division
1220 S. St Francis Dr.
Santa Fe, NM 87505

Form APD Conditions

Permit 324758

PERMIT CONDITIONS OF APPROVAL							
Name and Address:	API Number:						
Franklin Mountain Energy LLC [373910]	30-025-50548						
44 Cook Street	Well: NEW YELLER STATE #802H						

Deriver, CO 80206

Condition
Reviewer

Pkautz
Notify OCD 24 hours prior to casing & cernent

Pkautz
Will require a File As Drilled C-102 and a Directional Survey with the C-104

Pkautz
Unce the well is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cernent the water protection string

Pkautz
Oil base muds are not to be used until fresh water zones are cased and cernented providing isolation from the oil or diesel. This includes synthetic oils. Oil based mud, drilling fluids and solids must be contained in a steel closed loop system

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SELF-AFFIRMED STATEMENT OF ANDREW PARKER

My name is Andrew Parker and I am employed by MRC Energy Company, an

affiliate of MRC Permian Company ("MRC"), as a Senior Vice President of Geoscience. I have

previously testified before the New Mexico Oil Conservation Division as an expert witness in

petroleum geology.

1.

2. I am familiar with the applications filed by MRC in Cases 23811-23813 for the

proposed Ken Stewart wells and the applications filed by Franklin Mountain in Cases 23659-23661

for its proposed New Yeller wells. These consolidated cases seek to create spacing units in the

Bone Spring and Wolfcamp formations that overlap in the W/2 of Section 29, Township 24 South,

Range 36 East in Lea County, New Mexico. I have therefore conducted a geologic study of the

Bone Spring and Wolfcamp formations underlying the subject area in these cases.

3. MRC Exhibit B-1 is a locator map with a large red box in the bottom right corner.

The yellow shaded rectangle within this larger red box identifies the acreage MRC seeks to pool

for its proposed Ken Stewart wells.

The Bone Spring Formation

4. MRC Exhibit B-2 is a subsea structure map that I prepared for the top of the Bone

Spring formation. The contour interval is 50 feet. The MRC Ken Stewart project area is identified

in yellow along with a line of cross section including the wells we have labeled as well 1, well 2

and well 3. This structure map shows the Bone Spring formation, within the acreage underlying

the proposed spacing unit, gently dips to the southwest. The structure appears consistent across

the proposed spacing unit, and I do not observe any faulting, pinch outs, or other geologic

impediments to horizontal drilling.

5. Exhibit B-2 shows a significant change in the structure as you move north from the

proposed spacing unit into Section 17. The reason for this structure change is a deep fault that has

been identified to the north of Section 20, which appears to impact the relevant target intervals in Section 17. Although Matador is still evaluating the Section 17 acreage, at this time Matador believes it would be challenging to include Section 17 in two-mile development with Section 20 because of the potential diminishing reservoir quality of these targets in the local area of Section 17.

- 6. MRC Exhibit B-3 is a structural cross-section for the Bone Spring formation that I prepared using the logs from the three representative wells labeled as well 1, well 2, and well 3 on Exhibit B-2. The middle well log is from the Uncle Richard State Com #213H well recently drilled and completed by Matador in the Wolfcamp formation underlying the E/2 of Sections 29 and 32. For the Uncle Richard State Com #213H, Matador drilled a deep pilot hole, ran advanced open hole logs on the well, and obtained high-density cuttings and lab analysis of such cuttings. Based on the science conducted in the Uncle Richard State Com #213H well (which is immediately adjacent to the Ken Stewart units), Matador has a significant, unique amount of insight into the geologic characteristics of the acreage in these cases.
- 7. With respect to MRC Exhibit B-3, each well in the cross-section includes gamma ray, caliper, resistivity, and porosity logs. The target interval for MRC's proposed initial #135H well in the Third Bone Spring interval is labeled and marked with a yellow shaded area. The logs in the cross-section demonstrate that this targeted interval is consistent in thickness across the entirety of the proposed spacing unit.
- 8. Based on my geologic study of the area, I have not identified any geologic impediments to drilling horizontal wells within the Bone Spring formation underlying the area comprising the proposed spacing unit.

 In my opinion, each of the quarter-quarter sections comprising the proposed spacing unit will be productive and contribute proportionally to the production from the horizontal spacing unit.

#### **The Wolfcamp Formation**

- 10. MRC Exhibit B-4 is a subsea structure map that I prepared for the top of the Wolfcamp formation. The contour interval is 50 feet. The same line of cross section with the wells labeled as well 1, well 2 and well 3 is shown and the MRC Ken Stewart project area is identified in yellow. This structure map shows the Wolfcamp formation gently dipping to the southwest in the area underlying and to the southwest of the proposed spacing unit. The structure appears consistent across the proposed spacing unit, and I do not observe any faulting, pinch outs, or other geologic impediments to horizontal drilling.
- 11. Like the Bone Spring formation discussed above, Exhibit B-4 shows a similar change in the structure as you move north from the proposed spacing unit into Section 17. The reason for this is due to the deep fault discussed in more detail above.
- 12. MRC Exhibit B-5 is a structural cross-section for the Wolfcamp formation that I prepared using the logs from the three representative wells labeled as well 1, well 2 and well 3 on Exhibit B-4. The middle well log is from the Uncle Richard State Com #213H well recently drilled and completed by Matador in the Wolfcamp formation underlying the E/2 of Sections 29 and 32 (discussed in more detail above). Each well in the cross-section includes gamma ray, caliper, resistivity, and porosity logs. The target interval for MRC's proposed initial #211H and #212H wells in the upper Wolfcamp A is labeled and marked with a yellow shaded area. The logs in the cross-section demonstrate that this targeted interval is consistent in thickness across the entirety of the proposed spacing unit.

- 13. Based on my geologic study of the area, I have not identified any geologic impediments to drilling horizontal wells within the Wolfcamp formation underlying the area comprising the proposed spacing unit.
- 14. In my opinion, each of the quarter-quarter sections comprising the proposed spacing unit will be productive and contribute proportionally to the production from the horizontal spacing unit.
- 15. 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.
- 16. In addition to the initial wells that MRC has proposed in these cases, we are also evaluating additional targets that MRC may choose to drill later as infill wells. MRC Exhibit B-6 is a diagram showing the other zones we are currently evaluating, including the Avalon, First Bone Spring, Second Bone Spring, and Third Bone Spring Carbonate. We are excited to continue learning about this acreage as we further develop it and the potential to drill these additional or other targets, but I will focus the rest of my statement on the analysis of MRC's development plans for its initial wells in these cases.

#### My Analysis of the Competing Development Plans

- 17. Both MRC and Franklin Mountain are proposing standup well orientation for development of this acreage. The standup orientation is the preferred orientation for development in this area for the targeted intervals because the stress direction is east-to-west.
- 18. MRC Exhibit B-7 reflects the competing development plans for the Third Bone Spring and Wolfcamp targets as proposed by MRC and Franklin Mountain, as each operator proposes to include the W/2 of Section 29 in their development. MRC's development plan is reflected on the left of this exhibit while Franklin Mountain's proposed competing plan is shown

on the right. This exhibit also reflects the location of the two Uncle Richard wells recently drilled and completed by MRC in the E/2 of Sections 29 and 32 in the upper Wolfcamp A target.

- 19. You will see that Franklin Mountain proposes to drill seven wells to develop the Third Bone Spring and Upper Wolfcamp (, while MRC has proposed to drill three wells. MRC believes these targets should be developed using a wine-rack pattern and simultaneous completion.
- 20. Based on MRC's logs and data from the Uncle Richard State Com #213H, discussed above, MRC believes its development plan is superior to Franklin Mountain's and that Franklin Mountain's tighter spacing of seven wells in the Third Bone Spring/Wolfcamp would result in significant waste.
- 21. MRC Exhibit B-8 demonstrates the reasons MRC believes Franklin Mountain's proposed spacing pattern is too tight and would result in waste. MRC Exhibit B-8 is a stratigraphic cross-section, flattened on the top of the Third Bone Spring Sand, using well number 1 and well number 2 (as depicted in both MRC Exhibit B-2 and B-4). Each well in the cross-section includes gamma ray, caliper, resistivity, and porosity logs.
- 22. Well number 1 represents what I am referring to as the "Downdip Area"—Well number 1 is on acreage located in Section 11, Township 25 South, Range 35 East, which is acreage shown to be operated by Franklin Mountain and approximately 4 miles to the southwest of the acreage in these cases.
- 23. Well number 2 represents what I am referring to as the "Updip Area"—Well number 2 is Matador's Uncle Richard State Com #213H well described above, which is immediately adjacent to the acreage in these cases and on which Matador has a significant amount of logs and data.
- 24. Highlighted in yellow on MRC Exhibit B-8 are the two different intervals relevant to the comparison of the parties development plans: (i) the Third Bone Spring and Wolfcamp A

(commonly referred to as the Wolfbone, which both parties seek to develop in these cases), and
(ii) the Wolfcamp B (which only Franklin Mountain is proposing to develop in these cases).

- 25. With respect to the Wolfbone, the yellow shading demonstrates that the target thins gradually as you move from the Downdip Area to the Updip Area. With respect to the Wolfcamp B, however, the yellow shading demonstrates that the Wolfcamp B target is dramatically thinner as you move from the Downdip Area to the Updip Area.
- 26. Also shown on MRC Exhibit B-8 to the left and right of the well logs are the volumetric calculations of total pore volume in the highlighted intervals, derived from petrophysical logs. Pore volume is a general measure of void space in the rock available for occupation by fluid (i.e., the volume of the reservoir). All else being equal, higher pore volume indicates higher hydrocarbon production volume potential.
- 27. As indicated next to well number 1, I have calculated the pore volume at the Downdip Area as: (i) 143 million barrels per 640 acres in the Wolfbone, and (ii) 119 million barrels per 640 acres in the Wolfcamp B.
- 28. As indicated next to well number 2, I have calculated the pore volume at the Updip Area as: (i) 46 million barrels per 640 acres in the Wolfbone, and (ii) 11 million barrels per 640 acres in the Wolfcamp B.
- 29. In other words, the pore volume—and therefore the reservoir volume capable of holding fluids—is significantly less in the Updip Area than Downdip Area for both targets.
- 30. This difference in pore volume and thickness of the targets explains why Franklin Mountain may have been able to utilize its proposed tighter spacing pattern in the Downdip Area, without experiencing the negative results that we believe such a spacing pattern would result in the Updip Area.

- 31. To the right of well number 1 is our best estimation of Franklin Mountain's existing development pattern in Sections 11 and 2, Township 25 South, 35 East (in the Downdip Area), using the information that is publicly available to us. It appears Franklin Mountain developed the Downdip Area using a spacing pattern of 11 wells in the Wolfbone and 5 wells in the Wolfcamp B per section (as further shown on the chart at the bottom of MRC Exhibit B-8).
- 32. To the left of well number 2 is a diagram of MRC's proposed development of the Wolfbone interval in the Updip Area at the Ken Stewart project. This shows our proposed development using a spacing pattern of 5 wells in the Wolfbone and 0 wells in the Wolfcamp B per section (as further shown on the chart at the bottom of MRC Exhibit B-8).
- 33. With respect to Franklin Mountain's proposed New Yeller wells in these cases, Franklin Mountain has proposed a spacing pattern of 10 wells in the Wolfbone and 4 wells in the Wolfcamp B per section (as further shown on the chart at the bottom of MRC Exhibit B-8).
- 34. In other words, Franklin Mountain is proposing to use a very similar spacing pattern here in the Updip Area (14 wells per section) as it did in the Downdip Area (16 wells per section). However, based on the significant change in geology between the Downdip Area and Updip Area, it is my opinion that their proposed spacing pattern would be wasteful and result in the drilling of unnecessary wells.
- 35. To start, based on the thinning and reduced reservoir volume of the Wolfcamp B, I do not believe the Wolfcamp B is a viable target on the acreage in these cases.
- 36. With respect to the Wolfbone, the calculated pore volume at the Updip Area is only 32% of the much greater pore volume at the Downdip Area. Accordingly, it is my opinion that the Wolfbone is a viable target on the acreage in these cases, but that it will not support the 10 wells per section spacing pattern proposed by Franklin Mountain.

- 37. In conclusion, MRC's petrophysical data from our Uncle Richard State Com #213H well supports my opinion that Franklin Mountain's proposal of 7 wells in the Third Bone Spring and Wolfcamp in the W/2 of this acreage (i.e. 14 wells per section) is significantly too tight and will result in waste and the drilling of unnecessary wells; whereas, MRC's proposal of 3 wells in the W/2 of this acreage is more prudent. Accordingly, in my opinion, approving MRC's pooling applications and denying Franklin Mountain's pooling applications will avoid the drilling of unnecessary wells, and is in the best interest of conservation, the prevention of waste, and protection of correlative rights.
- 38. To the extent that Franklin Mountain disagrees with my geologic analysis, they are free to experiment on their acreage in the E/2 of Section 32.
- 39. MRC Exhibits B-1 through B-8 were either prepared by me or compiled under my direction and supervision.
- 40. I affirm under penalty of perjury under the laws of the State of New Mexico that the foregoing statements are true and correct. I understand that this self-affirmed statement will be used as written testimony in this case. This statement is made on the date next to my signature below.

Andrew Parker

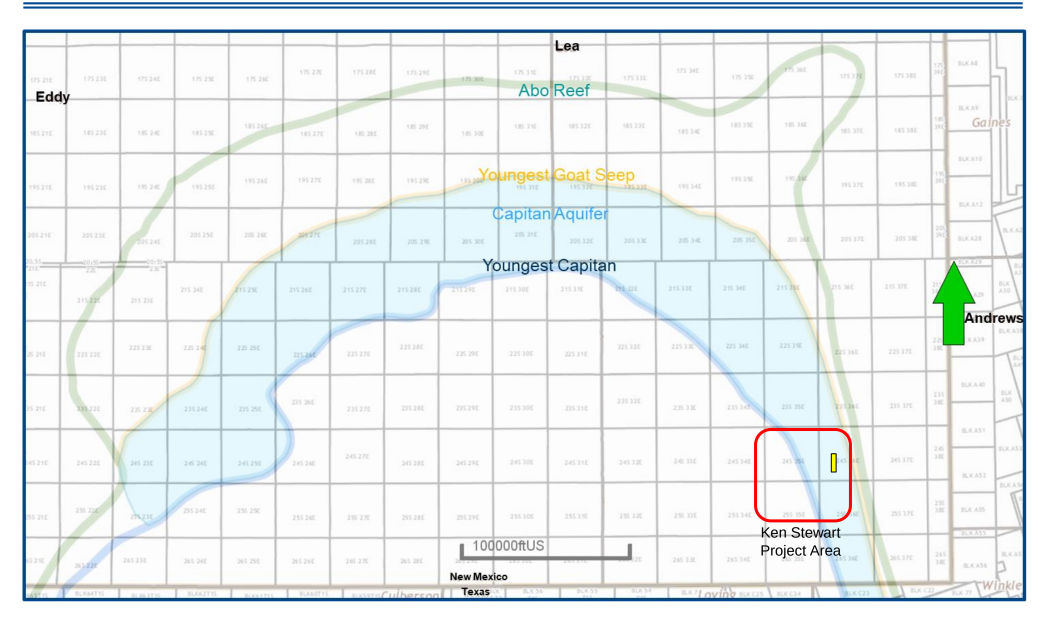
2/8/2024

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## **Locator Map**

## **Exhibit B-1**

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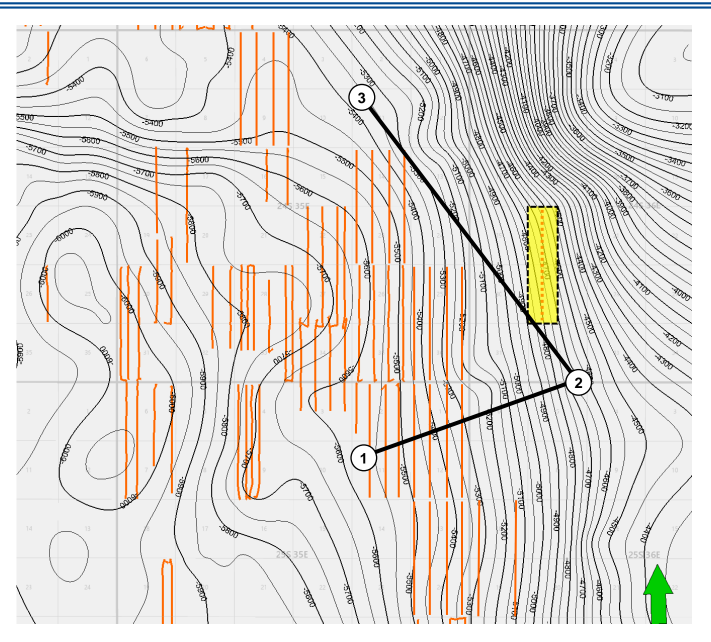
BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. B-1
Submitted by: Matador Production Compan

Submitted by: Matador Production Company
Hearing Date: February 15, 2024
Case Nos. 23811-23813



## WC-025 G-08 S253534O;BONE SPRING [97088] Structure Map (Top Bone Spring Subsea)

## **Exhibit B-2**



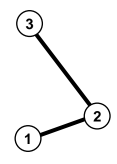
#### **Map Legend**

**Third Bone Spring Wells** 

Ken Stewart #135H

**Project Area** 

**Cross Section Reference Line** 



C. I. = 50'

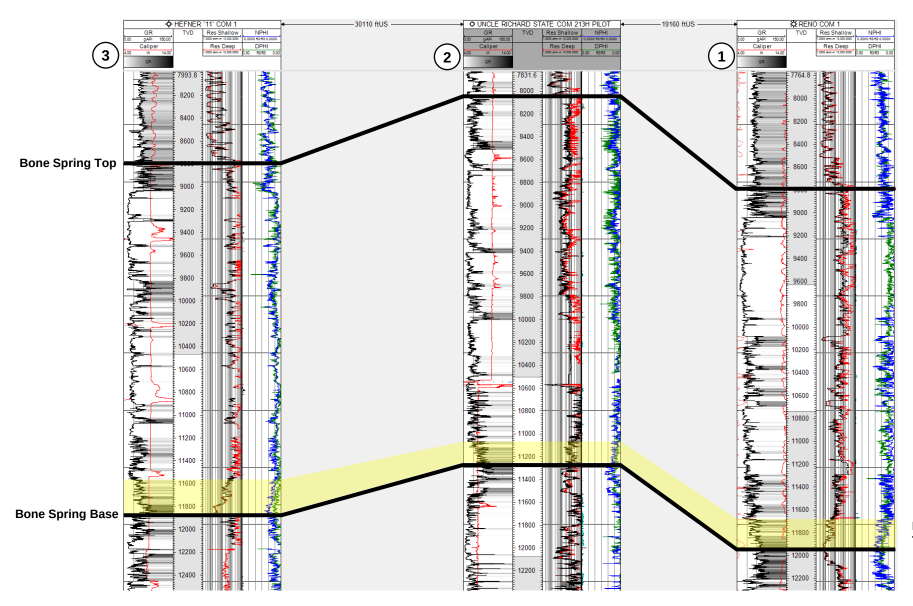
BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. B-2
Submitted by: Matador Production Company
Hearing Date: February 15, 2024

Case Nos. 23811-23813

Matador RESOURCES COMPANY

## WC-025 G-08 S253534O;BONE SPRING [97088] Structural Cross Section

## **Exhibit B-3**



Ken Stewart #135H Target

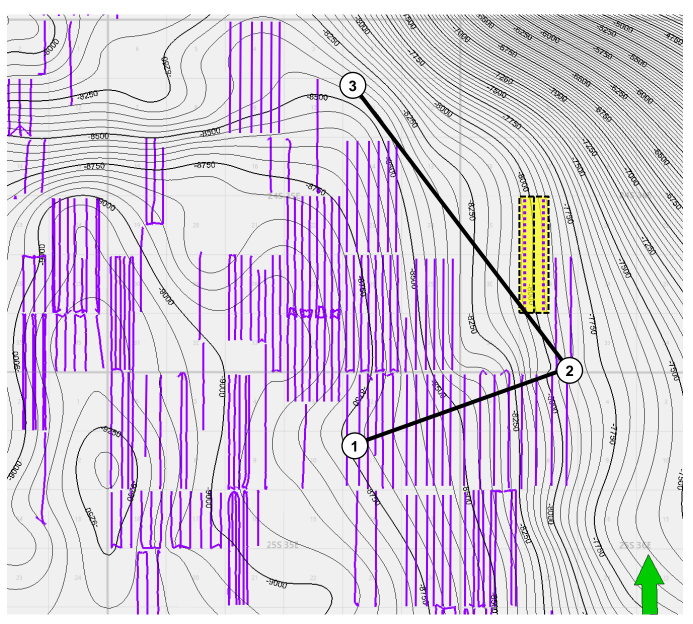
BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. B-3
Submitted by: Matador Production Company
Hearing Date: February 15, 2024

Case Nos. 23811-23813

ompany RESOURCES COMPANY

## JAL; WOLFCAMP, WEST [33813] Structure Map (Top Wolfcamp Subsea)

## **Exhibit B-4**



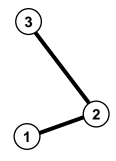
**Map Legend** 

**Wolfcamp A Wells** 

Ken Stewart #211H and #212H

**Project Area** 

**Cross Section Reference Line** 



<u>C. I. = 50'</u>

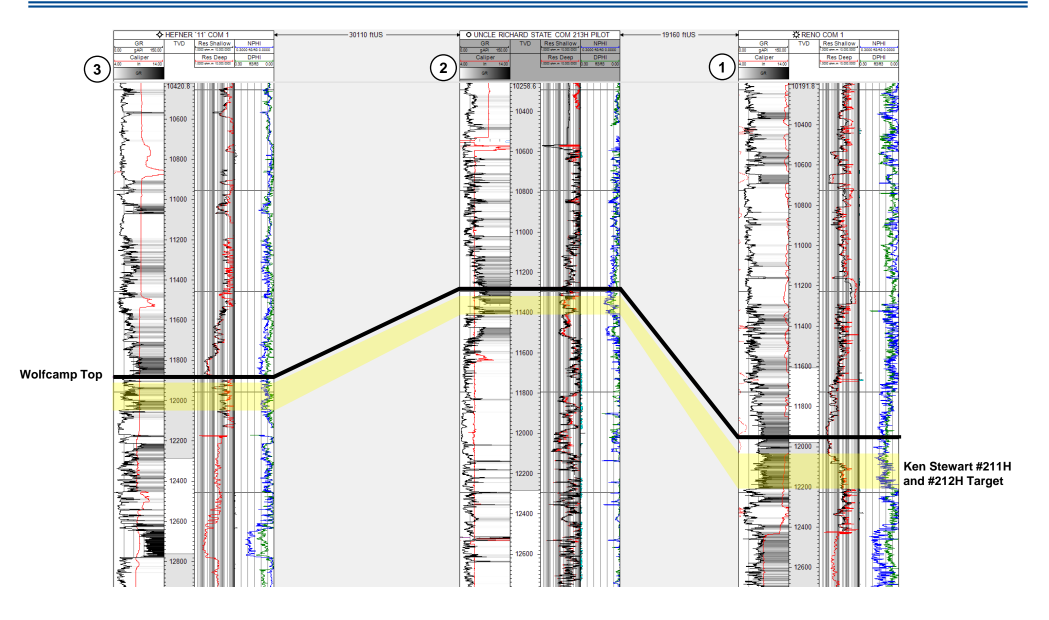
BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. B-4
Submitted by: Matador Production Company
Hearing Date: February 15, 2024

Case Nos. 23811-23813



## JAL; WOLFCAMP, WEST [33813] **Structural Cross Section**

## **Exhibit B-5**



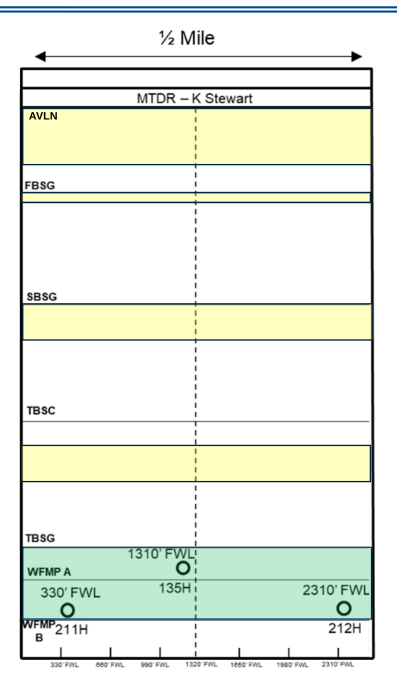
BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico Exhibit No. B-5 **Submitted by: Matador Production Company** 

Matador

## **Exhibit B-6**

## **Matador Plan of Development**





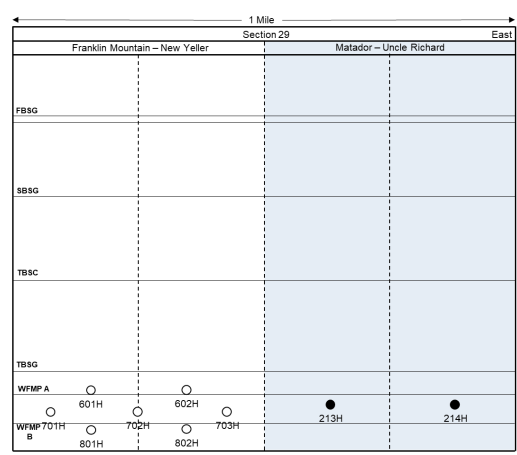
BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. B-6
Submitted by: Matador Production Company
Hearing Date: February 15, 2024
Case Nos. 23811-23813



### **Exhibit B-7**

### Matador and Franklin Mountain Side by Side Comparison

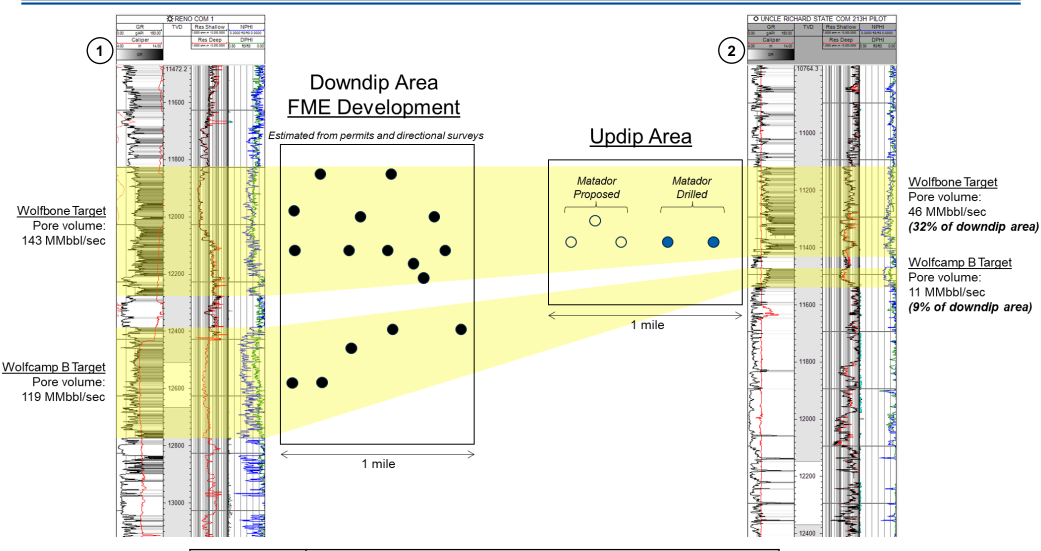
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Matador –	Ken Stewart	! Matador – l	Jncle Richard
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WFMP B	212H		1
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BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. B-7
Submitted by: Matador Production Company
Hearing Date: February 15, 2024
Case Nos. 23811-23813



# Comparison of Downdip and Updip Areas Exhibit B-8 Stratigraphic Cross Section (Third Bone Spring Sand Datum)



	Wells	s Per Section (Equivale	ent)						
	FME Downdip Area (Sec. 11&2 T25S R35E)								
Wolfbone	11	10	5						
Wolfcamp B	5	4	0						

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. B-8
Submitted by: Matador Production Company
Hearing Date: February 15, 2024
Case Nos. 23811-23813



Received by OCD: 2/8/2024 4:55:02 PM

Page 111 of 146

SELF-AFFIRMED STATEMENT OF TANNER SCHULZ

1. My name is Tanner Schulz and I am employed by MRC Energy Company, an

affiliate of MRC Permian Company ("MRC"), as the Vice President of Reservoir Engineering and

the Reserves Team.

2. I graduated from Texas Tech University in 2013 with a bachelor's degree in both

Mechanical Engineering and Petroleum Engineering. Following graduation, I worked for BOPCO,

L.P. for about 4 years as a Production Engineer. I was primarily responsible for BOPCO's legacy

assets located in Winkler County, Texas, overseeing more than 400 vertical and horizontal wells,

one active waterflood and an Ellenberger dewatering project. After ExxonMobil acquired BOPCO

in 2017, I started working for Matador as a Reservoir Engineer. During my time at Matador, I have

worked in the Delaware Basin, including Eddy and Lea Counties in New Mexico, and Loving,

Reeves and Ward Counties in Texas. Additionally, I have worked Matador's assets in the

Haynesville Shale and Cotton Valley located in Northern Louisiana and the Eagle Ford Shale and

Austin Chalk located in South Texas. More recently, I am responsible for overseeing Matador's

reserves process and reserves estimates and value. Moreover, I work with our internal teams to

develop these assets in a prudent manner. As part of my employment with Matador, I am also

required to complete at least 40 hours of continuing education each year. I am also a registered

Professional Engineer in the State of Texas and a member of the Society of Petroleum Engineers.

3. I am familiar with the applications filed by MRC in Cases 23811-23813 for the

proposed Ken Stewart wells and the applications filed by Franklin Mountain in Cases 23659-23661

for its proposed New Yeller wells. These consolidated cases seek to create spacing units in the

Bone Spring and Wolfcamp formations that overlap in the W/2 of Section 29, Township 24 South,

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico

Range 36 East in Lea County, New Mexico. I have conducted a reservoir study of the Bone Spring and Wolfcamp formations underlying the subject area in these cases.

- 4. MRC Exhibit C-1 is the same subsea structure map Matador's geology expert in these cases, Andrew Parker, prepared for the top of the Wolfcamp formation. The contour interval is 50 feet. The same line of cross section shown in Mr. Parker's exhibits with the wells labeled as well 1, well 2 and well 3 is shown and the MRC Ken Stewart project area is identified in yellow. Also shown on MRC Exhibit C-1 are all of the horizontal wells Matador was able to locate that have been drilled in the Third Bone Spring, Wolfcamp A, or Wolfcamp B formation in this area. Each such well is displayed as a stick on the map, with (i) Third Bone Spring wells colored orange, (ii) Wolfcamp A wells colored purple, and (iii) Wolfcamp B wells colored green.
- 5. Also shown on MRC Exhibit C-1 is the hydrocarbon recovery factors, as calculated per development unit, in or around well number 1 (the Downdip Area), in or around well number 2 (the Updip Area), and in or around the acreage in between the Downdip Area and Updip Area. These hydrocarbon recovery factors are displayed on the map in yellow boxes posted across each unit where the calculation was made. The hydrocarbon recovery factor is a measure of what percentage of the contacted reservoir a single well, or unit, will drain.
- 6. More specifically, the estimated recovery factors are calculated based on volumetric calculations of pore volume, as described in more detail in Mr. Parker's statement and as shown on MRC Exhibit C-2 (which contains the same pore volume comparison displayed on Mr. Parker's MRC Exhibit B-8, as well as additional information I will describe below), and reduced by a water saturation of 54% in the Third Bone Spring and Wolfcamp A and a water saturation of 73% in the Wolfcamp B. These water saturation rates are estimates based on the water-oil-ratio for wells in this area. For purposes of objectivity, the expected barrels of oil

recovered, or estimate of ultimate recovery (EUR), per well are derived from a third-party source, but these numbers generally match Matador's internal analysis. The expected EUR for each unit is then calculated by summing the individual well EURs in each unit. The ratio between the Unit's EUR and the corresponding hydrocarbon pore volume per unit as mapped determines the recovery factor for the unit.

- 7. As shown on MRC Exhibit C-1, the hydrocarbon recovery factors in this area range from 5% to 8%, with the average recovery factor being between 6% and 7%.
- 8. With respect to the development spacing in or around the Downdip Area, MRC Exhibit C-1 shows a higher density of well spacing, or increased well count, in the development units to the west of the acreage in these cases. This is consistent with the greater total pore volume on that acreage, as demonstrated on MRC Exhibit C-2, which is the reason that higher density well counts between 14 and 16 wells per section are still able to achieve approximately 6% to 7% recovery factors in that area.
- 9. With respect to developments in or around the Updip Area (which log is from Matador's Uncle Richard State Com #213H pilot hole), MRC Exhibit C-1 shows a decrease in well count per development unit where the average well count is only four wells per section equivalent spacing across the three adjacent development units. This spacing is likewise consistent with the significantly lesser total pore volume on that acreage, as demonstrated on MRC Exhibit C-2. By utilizing this less dense well spacing, these three developments still managed to obtain a recovery factor between 5% and 8%, which is in line with the average recovery factors obtained from the more aggressive spacing patterns used in the higher total pore volume reservoir in or around the Downdip Area.

- 10. Based on this analysis, it is my opinion that the smaller well count development patterns used in the units in or around the Updip Area—which is directly adjacent to the acreage in these cases—are adequately draining the recoverable hydrocarbons in each of their respective units due to the lower total pore volume and thus lower hydrocarbon pore volume available. It is also my opinion that seeking to utilize the tighter spacing proposed by Franklin Mountain in the acreage in these cases (in the Updip Area) would result in significant waste and drilling unnecessary wells. As mentioned above, there are three existing development units in the Updip Area that have all chose to utilize the lesser spacing pattern similar to MRC's development plan in this case. One of those three units is MRC's Uncle Richard Project. The other two units are units operated by Ameredev Operating, LLC.
- 11. At the top of MRC Exhibit C-2 is the same analysis Mr. Parker addressed in his MRC Exhibit B-8 regarding the changes in the target intervals and pore volume between the Downdip Area and Updip Area. Below that depiction are red and blue text showing a comparison of my calculation of the average well EUR of Franklin Mountain's existing 16 well per section development in the Downdip Area with that of MRC's existing development of the Uncle Richard Unit (equivalent of 4 wells per section spacing) in the Updip Area. The results of which, based on third-party estimates, suggest Matador's Uncle Richard development in the Updip Area will achieve an EUR of 1.023 million barrels of oil or 2.05 million barrels of oil between the two wells which corresponds to approximately an 8% recovery factor for the unit.
- 12. Understanding that the recovery factors as described in MRC Exhibit C-1 are similar in nature, it is my opinion that the development pattern(s), and in particular the well density(s) used in each area (higher pore volume area down dip and lower pore volume area up dip) are efficiently and effectively draining the contacted reservoir. Furthermore, assuming the

total pore volume and hydrocarbon pore volume is the same as that observed at the Uncle Richard well log and an 8% hydrocarbon recovery factor is achieved, there is approximately 2.05 million barrels of total technical recoverable oil under the subject project area.

- on Area Study," shows Matador's proposed 3-well development plan (6-well equivalent spacing) is estimated to recover approximately 682,000 barrels of oil, achieve a Return on Investment (ROI) of 1.73 and payout in 5.4 years. Also shown on that same table is Franklin Mountain's proposed 7-well development plan (14-well equivalent spacing), which shows that each well is estimated to recover approximately 292,000 barrels of oil, achieve an ROI of 0.61 and is not expected to pay out.
- 14. To further test this hypothesis, I find it useful to run the analysis in reverse. This is what is shown on the bottom of the two tables on MRC Exhibit C-2, labeled "High Density Drilling Would Require a Recovery Factor Far Above Area Trend." Stated another way, this chart is answering the question of how much recoverable oil would need to be in place for each well in Franklin Mountain's proposed 7-well development pattern (14 well equivalent spacing) to recover 682,000 barrels of oil and achieve the same economic results per well. Calculating the reverse suggests a recovery factor of 18% per well for each of Franklin Mountain's proposed 7 wells is needed to achieve the desired result. This required recovery factor of 18% per well is more than double (or even triple in some cases) that of the other nine units analyzed in a similar manner. Based on my analysis of wells in the area, it is my opinion that an 18% recovery factor per well is not achievable, which further supports my opinion that Franklin Mountain's proposed spacing pattern would be inefficient, resulting in the drilling of unnecessary wells, and result in waste.

- 15. My opinion is further demonstrated on MRC Exhibit C-3, which is a table comparing my calculations of the estimated recoveries and economic results between Matador's proposed three well development plan, on the left side, and Franklin Mountain's proposed seven well development plan, on the right side. For purposes of normalizing other factors unrelated to the spacing differences, the bottom half of the table compiles various economic metrics assuming a 75% lease net revenue interest (LNRI) and an 80% LNRI and contemplates 100% working interest. As discussed in MRC Exhibit C-2, the total technical recoverable oil used is 2.05 million barrels. For both MRC and Franklin Mountain, the capital outlay to drill, complete and equip each well is assumed to be approximately \$14.5 million. Each economic scenario utilizes the same NYMEX strip pricing model as of December 2023.
- 16. As shown on MRC Exhibit C-3, the results of this analysis confirm my opinion that MRC's proposed development plan is superior to Franklin Mountain's plan:
  - a. Matador's development plan is estimated to cost \$58 million less than Franklin Mountain's plan.
  - b. Matador's development plan is estimated to economically recover 140,000 more barrels of oil or 350,000 BOE more than Franklin Mountain's plan.
  - c. Matador's development plan is expected to generate approximately \$32 to \$38 million in undiscounted cashflow, yield a 1.73 to 1.88 ROI and 16% to 19% rate-of-return (RoR), payout in 5 years, and have an economic life of 36 years.
  - d. Franklin Mountain's development plan, on the other hand, is expected to have an economic loss of approximately (\$40) to (\$34) million in undiscounted cashflow, yield a 0.61 to 0.67 ROI and 0% RoR, is not expected to payout, and have an economic life of 23 years.
- 17. In short, it is my opinion that MRC's development plan will cost the working interest owners significantly <u>less money</u> than Franklin Mountain's proposed plan, while at the same time economically recovering <u>more hydrocarbon reserves</u> than Franklin Mountain's

proposed development plan. Accordingly, in my opinion, Franklin Mountain's proposed development plan would result in (i) the drilling of unnecessary wells, (ii) economic waste, and (iii) waste of natural resources left in place compared to MRC's development plan.

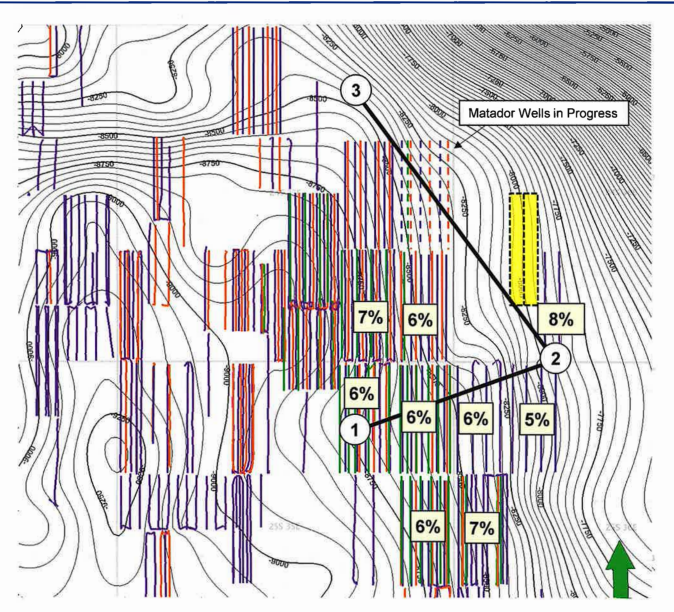
- 18. Based on my review of Franklin Mountain's wells in the area, it appears they have taken their development plans used in the Downdip Area and assumed that a similar development pattern would work here in the Updip Area. However, for the reasons explained above, it is my and Matador's opinion that the Updip Area on the acreage in these cases is very different than the acreage previously developed by Franklin Mountain in the Downdip area.
- 19. MRC Exhibits C-1 through C-3 were prepared by me or compiled under my direction and supervision. In addition, with respect to my references to Mr. Parker's statements and exhibits, I worked closely with Mr. Parker and the other geologists on our technical team that helped to analyze the acreage in these cases to understand their methodology and analysis, which is consistent with the collaborative approach between geology and reservoir that MRC would use when analyzing acreage for other business purposes.
- 20. 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.

Tanner Schulz

Date

## **Exhibit C-1**

### Hydrocarbon Recovery Factors for 3rd Bone Spring Sand through Wolfcamp B



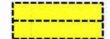
#### Map Legend

**Third Bone Spring Wells** 

Wolfcamp A Wells

Wolfcamp B Wells

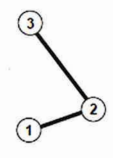
**Project Area** 



**Hydrocarbon Recovery Factor** 



Cross Section Reference Line



C. I. = 50'

BEFORE THE OIL CONSERVATION DIVISION

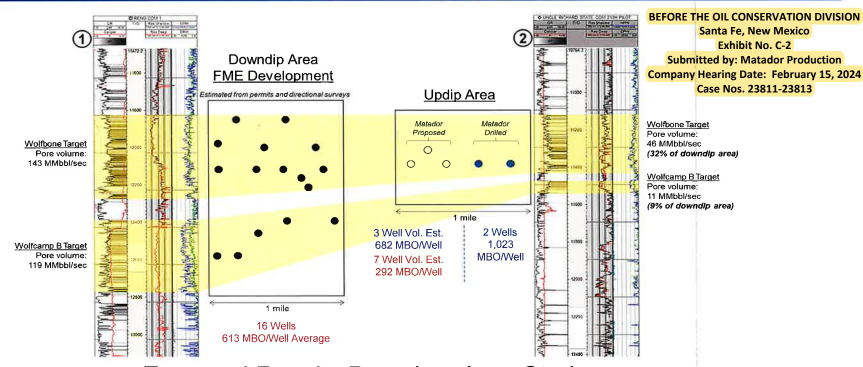
Santa Fe, New Mexico Exhibit No. C-1

**Submitted by: Matador Production Company** Hearing Date: February 15, 2024

Case Nos. 23811-23813



### Exhibit C-2 Stratigraphic Cross Section A – A' (Third Bone Spring Sand Datum)



### **Expected Results Based on Area Study**

	Pore Volume / HC Pore Volume (MMbbl/section)	Recovery Factor	Proposed Wells per Section (Equivalent)	Oil Recovery Per Well	Project ROI	Years to Capital Repayment
MTDR 3-Well Proposal	57 / 24	8%	6	682	1.73	5.4
FME 7-Well Proposal (Constant Recovery Factor)	57 / 24	8%	14	292	0.61	N/A

### High Density Drilling Would Require a Recovery Factor Far Above Area Trend

	Pore Volume / HC Pore Volume (MMbbl/section)	Recovery Factor	Proposed Wells per Section (Equivalent)	Oil Recovery Per Well	Project ROI	Years to Capital Repayment
FME 7-Well Proposal (Recovery Factor Needed to Achieve same as MTDR estimates)	57 / 24	18%	14	682 (133% more oil recovered from this unit than above estimate)	1.73	5.4

### **Exhibit C-3**

### **Matador and Franklin Mountain Economic Comparison**

Operator:	Matador F	ntain Energy			
# of Wells Drilled Wolfbone and Wolfcamp B:	3 W	'ells			
Total Technical Recoverable Oil:	2.05 Million Bbls				
Estimated Oil Recovery Per Well:	682	МВО	292	МВО	
Total CAPEX Spend:	\$44 N	Million	\$102	Million	
Total Economic Oil Recovered:	1.98 <b>M</b> il	lion Bbls	1.84 Mill	lion Bbls	
Total Economic BOE Recovered:	2.9 Milli	2.9 Million BOE 2.55 Million BOE			
Pricing Scenario:		NYMEX Strip Pricing	as of December 2023		
Whole-Unit Example Economics at Varying NRI Scenarios:	100% WI / 75% NRI	100% WI / 80% NRI	100% WI / 75% NRI	100% WI / 80% NRI	
Cum. Undiscounted Cashflow:	\$32 Million	\$38 Million	(\$40) Million	(\$34) Million	
Cum. Discounted Cashflow (10%);	\$6 Million	\$10 Million	(\$46) Million	(\$42) Million	
Project Undisc. Return on Investment :	1.73	1.88	0.61	0.67	
Project Rate of Return:	16%	19%	19% 0% 0%		
Years to Payout of Capital Investment:	5 Years	5 Years	N/A		
Project Life:	36 Years	36 Years	23 Years	23 Years	

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. C-3
Submitted by: Matador Production Company

Exhibit No. C-3
itted by: Matador Production Company
Hearing Date: February 15, 2024
Case Nos. 23811-23813

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 NO. 23811** 

SELF-AFFIRMED STATEMENT OF MICHAEL H. FELDEWERT

1. I am attorney in fact and authorized representative of Matador Production Company

("Matador"), the Applicant herein. I have personal knowledge of the matters 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 February 6, 2024.

5. I caused a notice to be published to all parties subject to these compulsory pooling

proceedings on January 31, 2024. An affidavit of publication from the publication's legal clerk

with a copy of the notice publication is attached as Exhibit E.

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

the foregoing statements are true and correct. I understand that this self-affirmed statement will be

used as written testimony in this case. This statement is made on the date next to my signature

below.

BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico

Exhibit No. D

Submitted by: Matador Production Company Hearing Date: February 15, 2024 Case Nos. 23811-23813 2/7/24 Date

chael H. Feldewert



Michael H. Feldewert
Partner
Phone 505.988-4421
mfeldewert@hollandhart.com

January 26, 2024

### VIA CERTIFIED MAIL CERTIFIED RECEIPT REQUESTED

TO: ALL INTEREST OWNERS SUBJECT TO POOLING PROCEEDINGS

Re: Application of MRC Permian Company for Compulsory Pooling, Lea County,

New Mexico: K. Stewart Fed Com 135H well

Ladies & Gentlemen:

This letter is to advise you that MRC Permian Company has filed the enclosed application with the New Mexico Oil Conservation Division. A hearing has been requested before a Division Examiner on February 15, 2024, and the status of the hearing can be monitored through the Division's website at <a href="https://www.emnrd.nm.gov/ocd/">https://www.emnrd.nm.gov/ocd/</a>.

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 Ave., 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 David Johns at (972) 619-1259 or at djohns@matadorresources.com.

Sincerely,

Michael H. Feldewert

Pachal & + Mewers

ATTORNEY FOR MRC PERMIAN COMPANY

				T	1	
9414811898765405931007	Royalty Holding Company	3535 NW 58th St Ste 720	Oklahoma City	ОК	73112-4802	Your item was delivered to an individual at the address at 9:39 am on January 31, 2024 in OKLAHOMA CITY, OK 73112.
						Your item arrived at the SULPHUR SPRINGS, TX 75482 post office at 4:44 am on February 3, 2024 and is ready
9414811898765405931427	Rockwood Resources, LLC	PO Box 2250	Sulphur Springs	TX	75483-2250	for pickup.
9414811898765405931403	Billy G. Morris	19818 E County Road 1580	Elmore City	ОК	73433-8812	Your item was returned to the sender at 7:45 am on January 31, 2024 in ELMORE CITY, OK 73433 because the forwarding order for this address is no longer valid.
9414811898765405931090	Roy D. Benningfield, Trustee of the Roy D. Binningfield Family Revocable Trust dated 9/16/1996	RR 2 Box 60	Maysville	ОК	73057	Your item was returned to the sender on January 31, 2024 at 6:49 am in MAYSVILLE, OK 73057 because of an incomplete address.
0.41.49.119.09.75.5.40.50.21.04.5	Jeff Martin and wife, Karen Martin as joint	PP 1 Boy 90B		OF	72424 0642	Your item departed our USPS facility in ALBUQUERQUE, NM 87101 on February 5, 2024 at 6:45 pm. The item is currently in transit to the destination.
9414811898765405931045	tenants	RR 1 Box 90B	Foster	OK	73434-9643	Your item was delivered to the front desk, reception area, or mail room at 3:14 pm on January 29, 2024 in
9414811898765405931083	Franklin Mountain Energy, LLC	44 Cook St Ste 1000	Denver	СО	80206-5827	DENVER, CO 80206.

						Your item was delivered to an individual at the address at 9:10 am on February 5, 2024
9414811898765405931038	Wellbark Resources, LLC	PO Box 1987	Frisco	TX	75034-0034	in FRISCO, TX 75034.
						Your item was delivered to an individual at the address at 2:51 pm on February 1, 2024
						in OKLAHOMA CITY, OK
9414811898765405931076	Atton Lee Gille	6512 N Missouri Ave	Oklahoma City	ОК	73111-7928	73111.
9414811898765405931410	Heirs of Jewel Don Bray	1513 SW 72nd St	Oklahoma City	OK		Your item was delivered to an individual at the address at 2:02 pm on January 31, 2024 in OKLAHOMA CITY, OK 73159.
9414811898765405931458	Heirs of Charles Bray	1901 Banbury Ct	Norman	OK		Your item was delivered to an individual at the address at 1:28 pm on January 31, 2024 in NORMAN, OK 73072.
9414811898765405931465	Gulf Coast Western, LLC	14160 Dallas Pkwy Fl 5	Dallas	TX		Your item was delivered to the front desk, reception area, or mail room at 11:19 am on January 30, 2024 in DALLAS, TX 75254.

Received by OCD: 2/8/2024 4:55:02 PM

						Your package will arrive later than expected, but is still on its
0414011000765405021564	Bryon Boll Comily LLC	212 20th Ct	Now Orloans		70104 1005	way. It is currently in transit to
9414811898765405931564	Bryan Bell Family LLC	213 20th St	New Orleans	LA	/0124-1235	the next facility.
						Your item is back at the
						ROSWELL, NM 88201 post office
						following a delivery attempt at
						8:23 am on January 31, 2024 and
						is available for redelivery or
9414811898765405919258	SAP LLC	4901 Whitney Ln	Roswell	NM	88203-9002	pickup.
						Your package will arrive later
						than expected, but is still on its
						way. It is currently in transit to
9414811898765405919265	Mountain Lion Oil & Gas LLC	7941 Katy Fwy Unit 117	Houston	TX	77024-1924	the next facility.
						Your item arrived at the SANTA
						FE, NM 87501 post office at 8:53
						am on February 2, 2024 and is
9414811898765405919227	G.W. Hannett	PO Box 1849	Albuquerque	NM	87103-1849	ready for pickup.
						Your item was picked up at the
						post office at 2:03 pm on January
0.44.404.4000705.40504.0000	Barrata Batrata ura II O	DO D 4400			22222 4422	30, 2024 in ROSWELL, NM
9414811898765405919296	Penasco Petroleum LLC	PO Box 4168	Roswell	NM	88202-4168	
						Your item was picked up at the
						post office at 11:42 am on
9414811898765405919241	Polla P. Hinkla III	PO Box 2292	Degwell	NINA	88202-2292	January 31, 2024 in ROSWELL,
9414811898765405919241	Noted N. Hillikte, III	PO B0X 2292	Roswell	NM	88202-2292	Your item was picked up at the
						post office at 2:43 pm on January
						30, 2024 in ROSWELL, NM
9414811898765405919289	Justin T. Crum	PO Box 3390	Roswell	NM	88202-3390	
0414011030700403313203	Justin 1. Grain	I O BOX 5050	Hoswett	1411	00202 0000	Your item arrived at our AKRON
						OH DISTRIBUTION CENTER
						destination facility on February
						5, 2024 at 9:29 pm. The item is
						currently in transit to the
9414811898765405919272	LuAnn Youngman	12374 Lawndell St SW	Beach City	ОН	44608-9771	destination.

9414811898765405919852	Legat I I C	6114 W Canterbury St	Stillwater	ОК	74074-1037	Your item was delivered to an individual at the address at 12:29 pm on January 30, 2024 in STILLWATER, OK 74074.
3414011030703403313032	Legat LLO	0114 W Canterbury St	Juliwater	OK	74074-1037	Your item was picked up at a
						postal facility at 12:53 pm on
0.44.40.4.000.705.4050.40000		DO D 47	0	01/	74070 0047	January 31, 2024 in STILLWATER,
9414811898765405919869	Jimmie Eden Jr. Trust	PO Box 17	Stillwater	OK	74076-0017	OK 74074.
						Your item arrived at the OKLAHOMA CITY, OK 73120 post office at 8:14 am on February 1,
9414811898765405919807	Larry Bond Living Trust dtd5/14/2015	1615 Drakestone Ave	Nichols Hills	OK	73120-1206	2024 and is ready for pickup.
						Your item arrived at the LA
						JOLLA, CA 92038 post office at
						2:24 pm on February 1, 2024 and
9414811898765405931526	MLE LLC	1211 W Muirlands Dr	La Jolla	CA	92037-5506	is ready for pickup.
9414811898765405919890	John F. Special	PO Box 369	Stillwater	ОК	74076-0369	Your item was picked up at the post office at 10:00 am on January 31, 2024 in STILLWATER, OK 74074.
9414811898765405919845	Milagro Resources LP	415 W Wall St Ste 1118	Midland	TX	79701-4439	Your item was delivered to an individual at the address at 12:34 pm on February 1, 2024 in MIDLAND, TX 79701.
						Your package will arrive later than expected, but is still on its way. It is currently in transit to
9414811898765405919883	Marjam Energy LLC	8150 N Central Expy Ste 1525	Dallas	TX	75206-1852	the next facility.
						Your item was delivered to an
						individual at the address at 1:25
						pm on January 30, 2024 in
9414811898765405919838	The McDaniel Company Inc	12900 Preston Rd Ste 415	Dallas	TX	75230-1353	DALLAS, TX 75230.

					1	
9414811898765405919876	FAE II LLC	14160 Dallas Pkwy Fl 5	Dallas	TX	75254-4319	Your item was forwarded to a different address at 11:19 am on January 30, 2024 in DALLAS, TX. This was because of forwarding instructions or because the address or ZIP Code on the label was incorrect.
						Your item was forwarded to a different address at 9:47 am on January 29, 2024 in SANTA FE, NM. This was because of forwarding instructions or because the address or ZIP Code
9414811898765405931502	The Lisa M. Enfield Trust dtd1/23/2015	465 Camino Manzano	Santa Fe	NM	87505-2833	on the label was incorrect.
9414811898765405931595	The Robert N. Enfield IrrevocableTrust B	PO Box 2431	Santa Fe	NM	87504-2431	Your item was picked up at the post office at 10:14 am on February 1, 2024 in SANTA FE, NM 87501.
9414811898765405931540	DMA Inc.	PO Box 1496	Roswell	NM		Your package will arrive later than expected, but is still on its way. It is currently in transit to the next facility.
9414811898765405931588	Charmer LLC	4815 Vista Del Oso Ct NE	Albuquerque	NM		Your item has been delivered to an agent for final delivery in ALBUQUERQUE, NM 87109 on January 29, 2024 at 1:51 pm.
9414811898765405931533	Richard C. Deason	1301 Havenhurst Dr Apt 217	West Hollywood	CA		Your item was delivered to an individual at the address at 1:36 pm on January 31, 2024 in LOS ANGELES, CA 90046.

9414811898765405931571	Thomas D. Deason	6402 Cr 7240	Lubbock	TX		Your item arrived at the LUBBOCK, TX 79464 post office at 4:27 pm on January 31, 2024 and is ready for pickup.
						Your package will arrive later
						than expected, but is still on its
	The Ronald H. Mayer & Martha M. Mayer					way. It is currently in transit to
9414811898765405919210	Revocable Trust dtd 3/19/1990	PO Box 2391	Roswell	NM	88202-2391	the next facility.

#### 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 NO. 23812** 

#### SELF-AFFIRMED STATEMENT OF MICHAEL H. FELDEWERT

- 1. I am attorney in fact and authorized representative of Matador Production Company ("Matador"), the Applicant herein. I have personal knowledge of the matters 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 February 6, 2024.
- 5. I caused a notice to be published to all parties subject to these compulsory pooling proceedings on January 31, 2024. An affidavit of publication from the publication's legal clerk with a copy of the notice publication is attached as Exhibit E.
- 6. I affirm under penalty of perjury under the laws of the State of New Mexico that the foregoing statements are true and correct. I understand that this self-affirmed statement will be used as written testimony in this case. This statement is made on the date next to my signature below.

Released to Imaging: 2/12/2024 10:03:54 AM

2/7/24

Michael H. Feldewert

Date



Michael H. Feldewert Partner Phone 505.988-4421 mfeldewert@hollandhart.com

January 26, 2024

### VIA CERTIFIED MAIL CERTIFIED RECEIPT REQUESTED

TO: ALL INTEREST OWNERS SUBJECT TO POOLING PROCEEDINGS

Re: Application of MRC Permian Company for Compulsory Pooling, Lea County,

New Mexico: K. Stewart Fed Com 211H well

Ladies & Gentlemen:

This letter is to advise you that MRC Permian Company has filed the enclosed application with the New Mexico Oil Conservation Division. A hearing has been requested before a Division Examiner on February 15, 2024, and the status of the hearing can be monitored through the Division's website at <a href="https://www.emnrd.nm.gov/ocd/">https://www.emnrd.nm.gov/ocd/</a>.

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 Ave., 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 David Johns at (972) 619-1259 or at djohns@matadorresources.com.

Sincerely,

Michael H. Feldewert

Stehal & Allewers

ATTORNEY FOR MRC PERMIAN COMPANY

						Your item was delivered to an
						individual at the address at
						9:39 am on January 31, 2024
						in OKLAHOMA CITY, OK
9414811898765405931007	Royalty Holding Company	3535 NW 58th St Ste 720	Oklahoma City	ОК	73112-4802	73112.
						Your item arrived at the
						SULPHUR SPRINGS, TX 75482
						post office at 4:44 am on
						February 3, 2024 and is ready
9414811898765405931427	Rockwood Resources, LLC	PO Box 2250	Sulphur Springs	TX	75483-2250	for pickup.
						Your item was returned to the
						sender at 7:45 am on January
						31, 2024 in ELMORE CITY, OK
						73433 because the
				<b> </b>		forwarding order for this
9414811898765405931403	Billy G. Morris	19818 E County Road 1580	Elmore City	OK	/3433-8812	address is no longer valid.
						Your item was returned to the
						sender on January 31, 2024 at
	Roy D. Benningfield, Trustee of the Roy D.					6:49 am in MAYSVILLE, OK
	Binningfield Family Revocable Trust dated					73057 because of an
9414811898765405931090	9/16/1996	RR 2 Box 60	Maysville	ОК	73057	incomplete address.
5414011030703403331030	3,10,1330	IN 2 BOX 00	ividysvinc	OK	73037	meompiete dadress.
						Your item departed our USPS
						facility in ALBUQUERQUE, NM
						87101 on February 5, 2024 at
	Jeff Martin and wife, Karen Martin as joint					6:45 pm. The item is currently
9414811898765405931045	tenants	RR 1 Box 90B	Foster	ОК		in transit to the destination.
						Your item was delivered to
						the front desk, reception
						area, or mail room at 3:14 pm
						on January 29, 2024 in
9414811898765405931083	Franklin Mountain Energy, LLC	44 Cook St Ste 1000	Denver	СО	80206-5827	DENVER, CO 80206.

Received by OCD: 2/8/2024 4:55:02 PM

			1		1	
9414811898765405931038	Wellbark Resources, LLC	PO Box 1987	Frisco	TX		Your item was delivered to an individual at the address at 9:10 am on February 5, 2024 in FRISCO, TX 75034.
						Your item was delivered to an individual at the address at 2:51 pm on February 1, 2024 in OKLAHOMA CITY, OK
9414811898765405931076	Afton Lee Gille	6512 N Missouri Ave	Oklahoma City	ОК	73111-7928	73111.
9414811898765405931410	Heirs of Jewel Don Bray	1513 SW 72nd St	Oklahoma City	ОК	73159-3419	Your item was delivered to an individual at the address at 2:02 pm on January 31, 2024 in OKLAHOMA CITY, OK 73159.
9414811898765405931458	Heirs of Charles Bray	1901 Banbury Ct	Norman	ОК		Your item was delivered to an individual at the address at 1:28 pm on January 31, 2024 in NORMAN, OK 73072.
9414811898765405931465	Gulf Coast Western, LLC	14160 Dallas Pkwy Fl 5	Dallas	TX		Your item was delivered to the front desk, reception area, or mail room at 11:19 am on January 30, 2024 in DALLAS, TX 75254.

Received by OCD: 2/8/2024 4:55:02 PM

						Your package will arrive later
						than expected, but is still on its
						way. It is currently in transit to
9414811898765405931564	Bryan Bell Family LLC	213 20th St	New Orleans	LA	70124-1235	the next facility.
						Your item is back at the
						ROSWELL, NM 88201 post office
						following a delivery attempt at
						8:23 am on January 31, 2024 and
						is available for redelivery or
9414811898765405919258	SAP LLC	4901 Whitney Ln	Roswell	NM	88203-9002	pickup.
						Your package will arrive later
						than expected, but is still on its
						way. It is currently in transit to
9414811898765405919265	Mountain Lion Oil & Gas LLC	7941 Katy Fwy Unit 117	Houston	TX	77024-1924	the next facility.
						Your item arrived at the SANTA
						FE, NM 87501 post office at 8:53
						am on February 2, 2024 and is
9414811898765405919227	G.W. Hannett	PO Box 1849	Albuquerque	NM	87103-1849	ready for pickup.
						Your item was picked up at the
						post office at 2:03 pm on January
						30, 2024 in ROSWELL, NM
9414811898765405919296	Penasco Petroleum LLC	PO Box 4168	Roswell	NM	88202-4168	88201.
						Your item was picked up at the
						post office at 11:42 am on
						January 31, 2024 in ROSWELL,
9414811898765405919241	Rolla R. Hinkle, III	PO Box 2292	Roswell	NM	88202-2292	
						Your item was picked up at the
						post office at 2:43 pm on January
						30, 2024 in ROSWELL, NM
9414811898765405919289	Justin T. Crum	PO Box 3390	Roswell	NM	88202-3390	88201.
						Your item arrived at our AKRON
						OH DISTRIBUTION CENTER
						destination facility on February
						5, 2024 at 9:29 pm. The item is
						currently in transit to the
9414811898765405919272	LuAnn Youngman	12374 Lawndell St SW	Beach City	ОН	44608-9771	destination.

						Your item was delivered to an
						individual at the address at 12:29
						pm on January 30, 2024 in
9414811898765405919852	Legat LLC	6114 W Canterbury St	Stillwater	ОК	74074-1037	STILLWATER, OK 74074.
						Your item was picked up at a
						postal facility at 12:53 pm on
						January 31, 2024 in STILLWATER,
9414811898765405919869	Jimmie Eden Jr. Trust	PO Box 17	Stillwater	ОК	74076-0017	OK 74074.
						Your item arrived at the
						OKLAHOMA CITY, OK 73120 post
						office at 8:14 am on February 1,
9414811898765405919807	Larry Bond Living Trust dtd5/14/2015	1615 Drakestone Ave	Nichols Hills	OK	73120-1206	2024 and is ready for pickup.
						Your item arrived at the LA
						JOLLA, CA 92038 post office at
						2:24 pm on February 1, 2024 and
9414811898765405931526	MLE LLC	1211 W Muirlands Dr	La Jolla	CA	92037-5506	is ready for pickup.
						Your item was picked up at the
						post office at 10:00 am on
						January 31, 2024 in STILLWATER,
9414811898765405919890	John F. Special	PO Box 369	Stillwater	OK	74076-0369	OK 74074.
						Your item was delivered to an
						individual at the address at 12:34
						pm on February 1, 2024 in
9414811898765405919845	Milagro Resources LP	415 W Wall St Ste 1118	Midland	TX	79701-4439	MIDLAND, TX 79701.
						Your package will arrive later
						than expected, but is still on its
						way. It is currently in transit to
9414811898765405919883	Marjam Energy LLC	8150 N Central Expy Ste 1525	Dallas	TX	75206-1852	the next facility.
						Your item was delivered to an
						individual at the address at 1:25
						pm on January 30, 2024 in
9414811898765405919838	The McDaniel Company Inc	12900 Preston Rd Ste 415	Dallas	TX	75230-1353	DALLAS, TX 75230.

				T		
9414811898765405919876	FAE II LLC	14160 Dallas Pkwy Fl 5	Dallas	TX	75254-4319	Your item was forwarded to a different address at 11:19 am on January 30, 2024 in DALLAS, TX. This was because of forwarding instructions or because the address or ZIP Code on the label was incorrect.
						Your item was forwarded to a
						different address at 9:47 am on
						January 29, 2024 in SANTA FE, NM. This was because of
						forwarding instructions or
						because the address or ZIP Code
9414811898765405931502	The Lisa M. Enfield Trust dtd1/23/2015	465 Camino Manzano	Santa Fe	NM	87505-2833	on the label was incorrect.
						Your item was picked up at the
						post office at 10:14 am on
						February 1, 2024 in SANTA FE,
9414811898765405931595	The Robert N. Enfield IrrevocableTrust B	PO Box 2431	Santa Fe	NM	87504-2431	
						Your package will arrive later
						than expected, but is still on its
0.44.40.4.000.705.405.0045.40	DMA In a	DO D 4400			00000 4400	way. It is currently in transit to
9414811898765405931540	DMA Inc.	PO Box 1496	Roswell	NM	88202-1496	the next facility.
						Your item has been delivered to
						an agent for final delivery in
						ALBUQUERQUE, NM 87109 on
9414811898765405931588	Charmer LLC	4815 Vista Del Oso Ct NE	Albuquerque	NM	87109-2558	January 29, 2024 at 1:51 pm.
						Your item was delivered to an
						individual at the address at 1:36
	D: 1 10 B					pm on January 31, 2024 in LOS
9414811898765405931533	Richard G. Deason	1301 Havenhurst Dr Apt 217	West Hollywood	CA	90046-4546	ANGELES, CA 90046.

		2422 0 7042				Your item arrived at the LUBBOCK, TX 79464 post office at 4:27 pm on January 31, 2024
9414811898765405931571	Thomas D. Deason	6402 Cr 7240	Lubbock	TX	79424	and is ready for pickup.
						Your package will arrive later
						than expected, but is still on its
	The Ronald H. Mayer & Martha M. Mayer					way. It is currently in transit to
9414811898765405919210	Revocable Trust dtd 3/19/1990	PO Box 2391	Roswell	NM	88202-2391	the next facility.

#### 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 NO. 23813** 

#### SELF-AFFIRMED STATEMENT OF MICHAEL H. FELDEWERT

- 1. I am attorney in fact and authorized representative of Matador Production Company ("Matador"), the Applicant herein. I have personal knowledge of the matters 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 February 6, 2024.
- 5. I caused a notice to be published to all parties subject to these compulsory pooling proceedings on January 31, 2024. An affidavit of publication from the publication's legal clerk with a copy of the notice publication is attached as Exhibit E.
- 6. I affirm under penalty of perjury under the laws of the State of New Mexico that the foregoing statements are true and correct. I understand that this self-affirmed statement will be used as written testimony in this case. This statement is made on the date next to my signature below.

Released to Imaging: 2/12/2024 10:03:54 AM

2/7/24

Michael H. Feldewert

Date



Michael H. Feldewert Partner Phone 505.988-4421 mfeldewert@hollandhart.com

January 26, 2024

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

TO: ALL INTEREST OWNERS SUBJECT TO POOLING PROCEEDINGS

Re: Application of MRC Permian Company for Compulsory Pooling, Lea County,

New Mexico: K. Stewart Fed Com 212H well

Ladies & Gentlemen:

This letter is to advise you that MRC Permian Company has filed the enclosed application with the New Mexico Oil Conservation Division. A hearing has been requested before a Division Examiner on February 15, 2024, and the status of the hearing can be monitored through the Division's website at <a href="https://www.emnrd.nm.gov/ocd/">https://www.emnrd.nm.gov/ocd/</a>.

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 Ave., 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 David Johns at (972) 619-1259 or at djohns@matadorresources.com.

Sincerely,

Michael H. Feldewert

ATTORNEY FOR MRC PERMIAN COMPANY

				T		
9414811898765405931007	Royalty Holding Company	3535 NW 58th St Ste 720	Oklahoma City	OK	73112-4802	Your item was delivered to an individual at the address at 9:39 am on January 31, 2024 in OKLAHOMA CITY, OK 73112.
9414811898765405931427		PO Box 2250	Sulphur Springs	TX	75483-2250	Your item arrived at the SULPHUR SPRINGS, TX 75482 post office at 4:44 am on February 3, 2024 and is ready for pickup.
9414811898765405931403		19818 E County Road 1580	Elmore City	OK		Your item was returned to the sender at 7:45 am on January 31, 2024 in ELMORE CITY, OK 73433 because the forwarding order for this address is no longer valid.
9414811898765405931090	Roy D. Benningfield, Trustee of the Roy D. Binningfield Family Revocable Trust dated 9/16/1996	RR 2 Box 60	Maysville	OK	73057	Your item was returned to the sender on January 31, 2024 at 6:49 am in MAYSVILLE, OK 73057 because of an incomplete address.
9414811898765405931045	Jeff Martin and wife, Karen Martin as joint tenants	RR 1 Box 90B	Foster	OK	73434-9643	Your item departed our USPS facility in ALBUQUERQUE, NM 87101 on February 5, 2024 at 6:45 pm. The item is currently in transit to the destination.
9414811898765405931083	Franklin Mountain Energy, LLC	44 Cook St Ste 1000	Denver	СО	80206-5827	Your item was delivered to the front desk, reception area, or mail room at 3:14 pm on January 29, 2024 in DENVER, CO 80206.

						Your item was delivered to an individual at the address at 9:10 am on February 5, 2024
9414811898765405931038	Wellbark Resources, LLC	PO Box 1987	Frisco	TX	75034-0034	in FRISCO, TX 75034.
						Your item was delivered to an individual at the address at 2:51 pm on February 1, 2024
						in OKLAHOMA CITY, OK
9414811898765405931076	Atton Lee Gille	6512 N Missouri Ave	Oklahoma City	ОК	73111-7928	73111.
9414811898765405931410	Heirs of Jewel Don Bray	1513 SW 72nd St	Oklahoma City	ОК		Your item was delivered to an individual at the address at 2:02 pm on January 31, 2024 in OKLAHOMA CITY, OK 73159.
9414811898765405931458	Heirs of Charles Bray	1901 Banbury Ct	Norman	ОК		Your item was delivered to an individual at the address at 1:28 pm on January 31, 2024 in NORMAN, OK 73072.
9414811898765405931465	Gulf Coast Western, LLC	14160 Dallas Pkwy Fl 5	Dallas	TX	75254-4319	Your item was delivered to the front desk, reception area, or mail room at 11:19 am on January 30, 2024 in DALLAS, TX 75254.

### **Affidavit of Publication**

STATE OF NEW MEXICO COUNTY OF LEA

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

> Beginning with the issue dated January 31, 2024 and ending with the issue dated January 31, 2024.

Publisher

Sworn and subscribed to before me this 31st day of January 2024.

sseleth Black

**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 NOTICE January 31, 2024

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

The State of New Mexico, Energy Minerals and Natural Resources Department, Oil Conservation Division ("Division") hereby gives notice that the Division will hold public hearings before a hearing examiner on the following case. The hearings will be conducted in a hybrid fashion, both in-person at the Energy, Minerals, Natural Resources Department, Wendell Chino Building, Pecos Hall, 1220 South St. Francis Drive, 1st Floor, Santa Fe, NM 87505 and via the WebEx virtual meeting platform (sign-in information below) on Thursday, February 15, 2024, beginning at 8:15 a.m. To participate in the hearings, see the instructions posted below. The docket may be viewed at https://www.emnrd.nm.gov/ocd/hearing-info/ or obtained from Sheila Apodaca, at Sheila Apodaca@emnrd.nm.gov/Documents filed in these cases may be viewed at https://ocdimage.emnrd.nm.gov/Imaging/Default.aspx. If you are an individual with a disability who needs a reader, amplifier, qualified sign language interpreter, or other form of auxiliary aid or service to attend or participate in a hearing, contact Sheila Apodaca@emnrd.nm.gov, or the New Mexico Relay Network at 1-800-659-1779, no later than February 4, 2024.

STATE OF NEW MEXICO TO: All named parties and persons having any right, title, interest or claim in the following case and notice to the public.

(NOTE: All land descriptions herein refer to the New Mexico Principal Meridian whether or not so stated.)

To: All affected interest owners, including: Royalty Holding Company; Roy D. Benningfield, Trustee of the Roy D. Binningfield Family Revocable Trust dated 9/16/1996; Jeff Martin and wife, Karen Martin as joint tenants, their heirs and devisees; Franklin Mountain Energy, LLC; Wellbark Resources, LLC; Afton Lee Gille; Heirs of Jewel Don Bray, their heirs and devisees; Heirs of Charles Bray, their heirs and devisees; Gulf Coast Western, LLC; Rockwood Resources, LLC; Billy G. Morris, his heirs and devisees; Bryan Bell Family LLC; MLE LLC; The Lisa M. Enfield Trust dtd 1/23/2015; The Robert N. Enfield Irrevocable Trust B; DMA Inc.; Charmer LLC; Richard C. Deason, his heirs and devisees; Thomas D. Deason, his heirs and devisees; The Ronald H. Mayer & Martha M. Mayer Revocable Trust dtd 3/19/1990; SAP LLC; Mountain Lion Oil & Gas LLC; G.W. Hannett, his or her heirs and devisees; Penasco Petroleum LLC; Rolla R. Hinkle, Ill, his or her heirs and devisees; Justin T. Crum, his heirs and devisees; LuAnn Youngman, her heirs and devisees; Legat LLC; Jimmie Eden Jr. Trust; Larry Bond Living Trust dtd 5/14/2015; John F. Special, his heirs and devisees; Milagro Resources LP; Marjam Energy LLC; The McDaniel Company Inc, and FAE II LLC.

Case No. 23811: Application of MRC Permian Company for Compulsory Pooling, Lea County, New Mexico. Applicant in the above-styled cause seeks an order pooling all uncommitted mineral owners in a standard 640-acre horizontal well spacing unit in the Bone Spring formation underlying the W2 of Sections 20 and 29, Township 24 South, Range 36 East, NMPM, Lea County, New Mexico. Said unit will be initially dedicated to the proposed K. Stewart Fed Com 135H well to be horizontally drilled from a surface hole location in the S2SW4 of Section 29, with a first take point located in the SW4SW4 (Unit M) of Section 29 and a last take point in the NW4NW4 (Unit D) Section 20. The completed interval for this well is expected to remain within 30 feet of the quarter-quarter line to allow the inclusion of the offsetting 40-acre tracts in the proposed 640-acre spacing unit. 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 well, and a 200% charge for risk involved in drilling said well. Said area is located approximately 9 miles northwest of Jal, New Mexico. #00286866

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HOLLAND & HART LLC PO BOX 2208 SANTA FE, NM 87504-2208

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. E
Submitted by: Matador Production Company
Hearing Date: February 15, 2024
Case Nos. 23811-23813

#### **Affidavit of Publication**

STATE OF NEW MEXICO COUNTY OF LEA

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> Beginning with the issue dated January 31, 2024 and ending with the issue dated January 31, 2024.

Publisher

Sworn and subscribed to before me this 31st day of January 2024.

Sussiness Manager

My commission expires January 29, 2027

(Seal)

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

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LEGAL NOTICE January 31, 2024

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OIL CONSERVATION DIVISION
SANTA FE, NEW MEXICO

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Case No. 23812: Application of MRC Permian Company for Compulsory Pooling, Lea County, New Mexico. Applicant in the above-styled cause seeks an order pooling all uncommitted mineral owners in a standard 320-acre horizontal well spacing unit in the Wolfcamp formation underlying the W2W2 of Sections 20 and 29, Township 24 South, Range 36 East, NMPM, Lea County, New Mexico. Said unit will be initially dedicated to the proposed K. Stewart Fed Com 211H well to be horizontally drilled from a surface hole location in the S2SW4 of Section 29, with a first take point in the SW4SW4 (Unit M) of section 29 and a last take point in the NW4NW4 (Unit D) of Section 20. 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 well, and a 200% charge for risk involved in drilling said well. Said area is located approximately 9 miles northwest of Jal, New Mexico.

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HOLLAND & HART LLC PO BOX 2208 SANTA FE, NM 87504-2208

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HBlack

Business Manager

My commission expires January 29, 2027

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Case No. 23813: Application of MRC Permian Company for Compulsory Pooling, Lea County, New Mexico. Applicant in the above-styled cause seeks an order pooling all uncommitted mineral owners in a standard 320-acre horizontal well spacing unit in the Wolfcamp formation underlying the E2W2 of Sections 20 and 29, Township 24 South, Range 36 East, NMPM, Lea County, New Mexico. Said unit will be initially dedicated to the proposed K. Stewart Fed Com 212H well to be horizontally drilled from a surface hole location in the S2SW4 of Section 29, with a first take point located in the SE4SW4 (Unit N) of Section 29 and a last take point located in the NE4NW4 (Unit C) of section 20. 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 well, and a 200% charge for risk involved in drilling said well. Said area is located approximately 9 miles northwest of Jal, New Mexico.

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HOLLAND & HART LLC PO BOX 2208 SANTA FE, NM 87504-2208