

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

**APPLICATION OF CHEVRON U.S.A.
INC. FOR COMPULSORY POOLING,
LEA COUNTY, NEW MEXICO.**

CASE NO. 25810



As Revised 1/7/2026

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

APPLICATION OF CHEVRON U.S.A.
INC. FOR COMPULSORY POOLING,
LEA COUNTY, NEW MEXICO.

CASE NO. 25810

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¹ Revised exhibits denoted by italics

COMPULSORY POOLING APPLICATION CHECKLIST

ALL INFORMATION IN THE APPLICATION MUST BE SUPPORTED BY SIGNED AFFIDAVITS

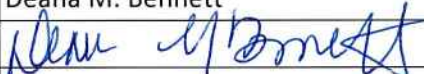
Case: 25810	APPLICANT'S RESPONSE
Hearing Date:	January 8, 2026
Applicant	Chevron U.S.A. Inc.
Designated Operator & OGRID (affiliation if applicable)	Chevron U.S.A. Inc. (4323)
Applicant's Counsel:	Modrall Sperling
Case Title:	APPLICATION OF CHEVRON U.S.A. INC. FOR COMPULSORY POOLING, LEA COUNTY, NEW MEXICO.
Entries of Appearance/Intervenors:	None
Well Family	MR 1
Formation/Pool	
Formation Name(s) or Vertical Extent:	Upper Wolfcamp
Primary Product (Oil or Gas):	Oil
Pooling this vertical extent:	Upper Wolfcamp
Pool Name and Pool Code:	WC-025 G-08 S243217P; UPR Wolfcamp (98248)
Well Location Setback Rules:	Statewide rules
Spacing Unit	
Type (Horizontal/Vertical)	Horizontal
Size (Acres)	638.84
Building Blocks:	40
Orientation:	North-South
Description: TRS/County	All of Section 1, Township 24 South, Range 32 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 application?	N. The unit is a 638.84 non-standard unit comprised of all of Section 1. Chevron has received an NSP order administratively, Order No. NSP-2303.
Other Situations	
Depth Severance: Y/N. If yes, description	N
Proximity Tracts: If yes, description	N
Proximity Defining Well: if yes, description	N/A
Applicant's Ownership in Each Tract	See Exhibit A-5
Well(s)	
Name & API (if assigned), surface and bottom hole location, footages, completion target, orientation, completion status (standard or non-standard)	Add wells as needed



Well #1: MR 1 Federal #612H

	API No. 30-025-55520 SHL: 499' FNL & 2492' FWL, (Unit C), Section 1, T24S, R32E BHL: 25' FSL & 330' FWL, (Unit M), Section 1, T24S, R32E FTP: 100' FNL & 330' FWL, Section 1, T24S, R32E LTP: 100' FSL & 330' FWL, Section 1, T24S, R32E Completion Target: Wolfcamp A (Approx. 12,230' TVD) Orientation: North/South
Well #2: MR 1 Federal #613H	API No. 30-025-55521 SHL: 499' FNL & 2512' FWL, (Unit C), Section 1, T24S, R32E BHL: 25' FSL & 750' FWL, (Unit M), Section 1, T24S, R32E FTP: 100' FNL & 750' FWL, Section 1, T24S, R32E LTP: 100' FSL & 750' FWL, Section 1, T24S, R32E Completion Target: Wolfcamp A (Approx. 12,230' TVD) Orientation: North/South
Well #3: MR 1 Federal #614H	API No. 30-025-55522 SHL: 499' FNL & 2532' FWL, (Unit C), Section 1, T24S, R32E BHL: 25' FSL & 1590' FWL, (Unit N), Section 1, T24S, R32E FTP: 100' FNL & 1590' FWL, Section 1, T24S, R32E LTP: 100' FSL & 1590' FWL, Section 1, T24S, R32E Completion Target: Wolfcamp A (Approx. 12,230' TVD) Orientation: North/South
Well #4: MR 1 Federal #615H	API No. 30-025-55523 SHL: 499' FNL & 2552' FWL, (Unit C), Section 1, T24S, R32E BHL: 25' FSL & 2010' FWL, (Unit N), Section 1, T24S, R32E FTP: 100' FNL & 2010' FWL, Section 1, T24S, R32E LTP: 100' FSL & 2010' FWL, Section 1, T24S, R32E Completion Target: Wolfcamp A (Approx. 12,230' TVD) Orientation: North/South
Well #5: MR 1 Federal #616H	API No. 30-025-55524 SHL: 499' FNL & 2572' FWL, (Unit C), Section 1, T24S, R32E BHL: 25' FSL & 2310' FEL, (Unit O), Section 1, T24S, R32E FTP: 100' FNL & 2310' FEL, Section 1, T24S, R32E LTP: 100' FSL & 2310' FEL, Section 1, T24S, R32E Completion Target: Wolfcamp A (Approx. 12,230' TVD) Orientation: North/South
Well #6: MR 1 Federal #617H	API No. 30-025-55525 SHL: 499' FNL & 2592' FWL, (Unit C), Section 1, T24S, R32E BHL: 25' FSL & 2010' FEL, (Unit O), Section 1, T24S, R32E FTP: 100' FNL & 2010' FEL, Section 1, T24S, R32E LTP: 100' FSL & 2010' FEL, Section 1, T24S, R32E Completion Target: Wolfcamp A (Approx. 12,230' TVD) Orientation: North/South

Well #7: MR 1 Federal #618H	API No. 30-025-55526 SHL: 499' FNL & 2612' FWL, (Unit C), Section 1, T24S, R32E BHL: 25' FSL & 1170' FEL, (Unit P), Section 1, T24S, R32E FTP: 100' FNL & 1170' FEL, Section 1, T24S, R32E LTP: 100' FSL & 1170' FEL, Section 1, T24S, R32E Completion Target: Wolfcamp A (Approx. 12,230' TVD) Orientation: North/South
Well #8: MR 1 Federal #619H	API No. 30-025-55527 SHL: 499' FNL & 2632' FWL, (Unit C), Section 1, T24S, R32E BHL: 25' FSL & 750' FEL, (Unit P), Section 1, T24S, R32E FTP: 100' FNL & 750' FEL, Section 1, T24S, R32E LTP: 100' FSL & 750' FEL, Section 1, T24S, R32E Completion Target: Wolfcamp A (Approx. 12,230' TVD) Orientation: North/South
Horizontal Well First and Last Take Points	Exhibit A-3
Completion Target (Formation, TVD and MD)	Exhibit A-6
AFE Capex and Operating Costs	
Drilling Supervision/Month \$	\$13,030. See Exhibit A-2, Paragraph 19
Production Supervision/Month \$	\$1,170. See Exhibit A-2, Paragraph 19
Justification for Supervision Costs	See Exhibit A-2, Paragraph 19
Requested Risk Charge	200%. Exhibit A-2, Paragraph 20
Notice of Hearing	
Proposed Notice of Hearing	Exhibits A-1; C-1
Proof of Mailed Notice of Hearing (20 days before hearing)	Exhibit C-2 and C-3; A-8
Proof of Published Notice of Hearing (10 days before hearing)	Exhibit C-4; A-8
Ownership Determination	
Land Ownership Schematic of the Spacing Unit	Exhibit A-4
Tract List (including lease numbers and owners)	Exhibit A-5
If approval of Non-Standard Spacing Unit is requested, Tract List (including lease numbers and owners) of Tracts subject to notice requirements.	NA
Pooled Parties (including ownership type)	Exhibit A-5
Unlocatable Parties to be Pooled	N/A
Ownership Depth Severance (including percentage above & below)	N/A
Joinder	
Sample Copy of Proposal Letter	Exhibit A-6
List of Interest Owners (ie Exhibit A of JOA)	Exhibit A-5
Chronology of Contact with Non-Joined Working Interests	Exhibit A-7
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Cost Estimate to Drill and Complete	Exhibit A-6

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Depth Severance Discussion	N/A
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C-102	Exhibit A-3
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Summary of Interests, Unit Recapitulation (Tracts)	Exhibit A-5
General Location Map (including basin)	Exhibit B-1
Well Bore Location Map	Exhibit B-1
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 provided in this checklist is complete and accurate.	
Printed Name (Attorney or Party Representative):	Deana M. Bennett
Signed Name (Attorney or Party Representative):	
Date:	12/22/2025

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

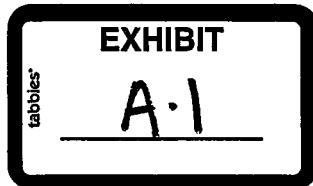
APPLICATION OF CHEVRON U.S.A.
INC. FOR COMPULSORY POOLING,
LEA COUNTY, NEW MEXICO.

CASE NO. 25810

APPLICATION

Chevron U.S.A. Inc. ("Chevron") (OGRID No. 4323), through its undersigned attorneys, hereby files this application with the Oil Conservation Division pursuant to the provisions of NMSA 1978, § 70-2-17, for an order pooling all uncommitted interests in a 638.84-acre, more or less, Wolfcamp horizontal spacing unit underlying all of Section 1, Township 24 South, Range 32 East, NMPPM, Lea County, New Mexico. In support of this application, Chevron states:

1. Chevron has an interest in the subject lands and has a right to drill and operate a well thereon.
2. Chevron seeks to dedicate all of Section 1, Township 24 South, Range 32 East, NMPPM, Lea County, New Mexico to form a 638.84-acre, more or less, Wolfcamp horizontal spacing unit (the "Unit").
3. Chevron seeks to dedicate the Unit to the following wells:
 - a. **MR 1 Federal 612H (API 30-025-55520) and MR 1 Federal 613H (API 30-025-55521)** wells to be horizontally drilled with proposed first take points in the NW/4 NW/4 (Unit D) of Section 1, and proposed last take points in the SW/4 SW/4 (Unit M) of Section 1;
 - b. **MR 1 Federal 614H (API 30-025-55522) and MR 1 Federal 615H (API 30-025-55523)** wells to be horizontally drilled with proposed first take points in the NE/4



NW/4 (Unit C) of Section 1, and proposed last take points in the SE/4 SW/4 (Unit N) of Section 1;

- c. **MR 1 Federal 616H** (API 30-025-55524), **MR 1 Federal 617H** (API 30-025-55525), and **MR 1 Federal 618H** (API 30-025-55526) wells to be horizontally drilled with proposed first take points in the NW/4 NE/4 (Unit B) of Section 1 and proposed last take points in the SW/4 SE/4 (Unit O) of Section 1; and
- d. **MR 1 Federal 619H** (API 30-025-55527) well to be horizontally drilled with a proposed first take point in the NE/4 NE/4 (Unit A) of Section 1, and a proposed last take point in the SE/4 SE/4 (Unit P) of Section 1.

4. The producing area for the wells is expected to be orthodox.

5. Chevron applied administratively for a non-standard unit, which was approved under Order NSP-2303.

6. Chevron sought, but has been unable to obtain, a voluntary agreement from all interest owners in the Unit to participate in the drilling of the wells or to otherwise commit their interests to the wells.

7. The pooling of all interests in the Unit will prevent the drilling of unnecessary wells, prevent waste and protect correlative rights and will allow Chevron to obtain its just and fair share of the oil and gas underlying the subject lands.

WHEREFORE, Chevron requests this application be set for hearing before an Examiner of the Oil Conservation Division on January 8, 2026 and after notice and hearing as required by law, the Division enter its order:

- A. Pooling all uncommitted interests in the Unit;
- B. Designating Chevron as operator of the Unit and the wells to be drilled thereon;

- C. Authorizing Chevron to recover its costs of drilling, equipping and completing the wells;
- D. Approving actual operating charges and costs charged for supervision, together with a provision adjusting the rates pursuant to the COPAS accounting procedure; and
- E. Setting a 200% charge for the risk involved in drilling and completing the wells in the event a working interest owner elects not to participate in the wells.

Respectfully submitted,

MODRALL, SPERLING, ROEHL, HARRIS
& SISK, P.A.

By: /s/ Deana M. Bennett

Earl E. DeBrine, Jr.
Deana M. Bennett
Post Office Box 2168
500 Fourth Street NW, Suite 1000
Albuquerque, New Mexico 87103-2168
Telephone: 505.848.1800
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Attorneys for Chevron U.S.A. Inc.

CASE NO. 25810 : Application of Chevron U.S.A. Inc. for Compulsory Pooling, Lea County, New Mexico. Applicant seeks an order from the Division pooling all uncommitted interests in a 638.84-acre, more or less, Wolfcamp horizontal spacing unit underlying all of Section 1, Township 24 South, ranger 32 East, NMPM, Lea County, New Mexico. The spacing unit will be dedicated to the following wells: **MR 1 Federal 612H** (API 30-025-55520) and **MR 1 Federal 613H** (API 30-025-55521) wells to be horizontally drilled with proposed first take points in the NW/4 NW/4 (Unit D) of Section 1, and proposed last take points in the SW/4 SW/4 (Unit M) of Section 1; **MR 1 Federal 614H** (API 30-025-55522) and **MR 1 Federal 615H** (API 30-025-55523) wells to be horizontally drilled with proposed first take points in the NE/4 NW/4 (Unit C) of Section 1, and proposed last take points in the SE/4 SW/4 (Unit N) of Section 1; **MR 1 Federal 616H** (API 30-025-55524), **MR 1 Federal 617H** (API 30-025-55525), and **MR 1 Federal 618H** (API 30-025-55526) wells to be horizontally drilled with proposed first take points in the NW/4 NE/4 (Unit B) of Section 1 and proposed last take points in the SW/4 SE/4 (Unit O) of Section 1; and **MR 1 Federal 619H** (API 30-025-55527) well to be horizontally drilled with a proposed first take point in the NE/4 NE/4 (Unit A) of Section 1, and a proposed last take point in the SE/4 SE/4 (Unit P) of Section 1. The producing area for the wells is expected to be orthodox. Also to be considered will be the cost of drilling and completing said wells, the allocation of these costs as well as the actual operating costs and charges for supervision, designation of Chevron U.S.A. Inc. as operator of the wells, and a 200% charge for risk involved in drilling said wells. The unit is located approximately 25.5 miles east of Malaga, New Mexico.

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CASE NO. 25810

SELF-AFFIRMED DECLARATION OF DOUGLAS CRAWFORD

Douglas Crawford hereby states and declares as follows:

1. I am over the age of 18, I am a land professional for Chevron U.S.A. Inc., and I have personal knowledge of the matters stated herein.
2. I have previously testified before the Oil Conservation Division ("Division") and my credentials as an expert petroleum landman were accepted as a matter of record.
3. My area of responsibility at Chevron includes the area of Lea County in New Mexico.
4. I am familiar with the application Chevron filed in this case, which is included in the exhibit packet as **Exhibit A.1**.
5. I am familiar with the status of the lands that are subject to the application.
6. I submit the following information pursuant to NMAC 19.15.4.12.A(1) in support of the above referenced compulsory pooling application.
7. The purpose of the application is to force pool all uncommitted interests into the horizontal spacing unit described below, and in the wells to be drilled in the unit.
8. No opposition is expected because the interest owners being pooled have been contacted regarding the proposed wells, but have failed or refused to voluntarily commit their interests in the wells.



9. In this case, Chevron seeks an order from the Division for an order pooling all uncommitted interests in a 638.84-acre, more or less, Wolfcamp horizontal spacing unit underlying all of Section 1, Township 24 South, Range 32 East, NMPM, Lea County, New Mexico.

10. The spacing unit will be dedicated to the following wells:

- **MR 1 Federal 612H** (API 30-025-55520) and **MR 1 Federal 613H** (API 30-025-55521) wells to be horizontally drilled with proposed first take points in the NW/4 NW/4 (Unit D) of Section 1, and proposed last take points in the SW/4 SW/4 (Unit M) of Section 1;
- **MR 1 Federal 614H** (API 30-025-55522) and **MR 1 Federal 615H** (API 30-025-55523) wells to be horizontally drilled with proposed first take points in the NE/4 NW/4 (Unit C) of Section 1, and proposed last take points in the SE/4 SW/4 (Unit N) of Section 1;
- **MR 1 Federal 616H** (API 30-025-55524) and **MR 1 Federal 617H** (API 30-025-55525) wells to be horizontally drilled with proposed first take points in the NW/4 NE/4 (Unit B) of Section 1 and proposed last take points in the SW/4 SE/4 (Unit O) of Section 1; and
- **MR 1 Federal 618H** (API 30-025-55526)¹ and **MR 1 Federal 619H** (API 30-025-55527) wells to be horizontally drilled with proposed first take points in the NE/4 NE/4 (Unit A) of Section 1, and proposed last take points in the SE/4 SE/4 (Unit P) of Section 1.

11. The producing area for the wells is expected to be orthodox.

12. Chevron applied administratively for a non-standard unit, which was approved under Order NSP-2303.

13. Attached as **Exhibit A.3** are the proposed C-102s for the wells.

14. **Exhibit A.4** is a plat of tracts and applicable lease numbers.

15. **Exhibit A.5** includes a unit recapitulation of the interest owners and percentage ownership, as well the pooled parties.

¹ The application filed in this case inadvertently identified the MR 1 Federal 618H as having first take points in the NW/4 NE/4 (Unit B) of Section 1 and proposed last take points in the SW/4 SE/4 (Unit O) of Section 1. The proposal letter and C-102 submitted as part of Exhibit A.3 correctly identified the first and last take points as being in the NE/4 NE/4 (Unit A) of Section 1 and the SE/4 SE/4 (Unit P) of Section 1.

16. I have conducted a diligent search of the public records in the county where the well is located, and conducted phone directory and computer searches to locate contact information for parties entitled to notification, and mailed the working interest owners and unleased mineral interest owners well proposals, including the Authorizations for Expenditure (AFEs).

17. In my opinion, Chevron has made a good faith effort to obtain voluntary joinder of the uncommitted mineral interest owners in the proposed wells.

18. **Exhibit A.6** contains sample well proposal letters (one for working interest owners and one for unleased mineral interest owners) and AFEs. The estimated cost of the wells set forth in the AFEs are fair and reasonable and comparable to the costs of other wells of similar depths and length drilled in this area of New Mexico.

19. Chevron requests overhead and administrative rates of \$13,030 month for drilling the wells and \$1,170 month for the producing wells. These rates are fair, and comparable to the rates charged by other operators for wells of this type in this area of Southeastern, New Mexico. Chevron requests that these rates be adjusted periodically as provided in the COPAS Accounting Procedure.

20. Chevron requests the maximum cost plus 200% risk charge be assessed against non-consenting working interest owners.

21. In my opinion, Chevron has made a good faith effort to obtain voluntary joinder of the working interest owners in the proposed wells as demonstrated by the chronology of contact in **Exhibit A-7**.

22. The parties Chevron is seeking to pool were notified of this hearing. Chevron seeks to pool overriding royalty interest owners, and they were also provided notice of this hearing.

23. **Exhibit A-8** identifies the owners in the proposed unit, whether they are committed or uncommitted, and, if uncommitted, the date notice was provided. The information regarding the method and date of notice was provided by counsel for Chevron.

24. In my opinion, the granting of this application is in the interests of conservation and the prevention of waste.

25. The attachments to this self-affirmed declaration were prepared by me, or compiled from company business records, or were prepared at my direction.

26. Pursuant to Rule 1-011 NMRA, I declare and affirm under penalty of perjury under the laws of the State of New Mexico that the foregoing statements are true and correct to the best of my knowledge and belief.

[Signature Page Follows]

Dated: December 16, 2025



Douglas Crawford

Santa Fe Main Office
Phone: (505) 476-3441 Fax: (55) 476-3462
General Information
Phone: (505) 629-6116

Online Phone Directory Visit:
<https://www.emnrd.nm.gov/ocd/contact-us/>

State of New Mexico
Energy, Minerals & Natural Resources
Department
OIL CONSERVATION DIVISION

C-102

Revised July 9, 2024
Submit Electronically
via OCD Permitting

Submittal
Type:

Initial Submittal
 Amended Report
 As Drilled

WELL LOCATION INFORMATION

API Number 30-025-55520	Pool Code 98248	Pool Name WC-025 G-08 S243217P;UPR WOLFCAMP
Property Code PE NDING	Property Name MR 1 FEDERAL	Well Number 612H
OGRID No. 4323	Operator Name CHEVRON U.S.A. INC.	Ground Level Elevation 3643'
Surface Owner: <input type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input checked="" type="checkbox"/> Federal		Mineral Owner: <input type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input checked="" type="checkbox"/> Federal

Surface Location

UL C 1	Section 24 SOUTH	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 499' NORTH	Ft. from E/W 2492' WEST	Latitude 32.252574° N	Longitude 103.628798° W	County LEA
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Bottom Hole Location

UL M 1	Section 24 SOUTH	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 25' SOUTH	Ft. from E/W 330' WEST	Latitude 32.239520° N	Longitude 103.635748° W	County LEA
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Dedicated Acres 638.84	In fill or Defining Well	Defining Well API N/A	Overlapping Spacing Unit (Y/N) No	Consolidation Code N/A
Order Numbers - NSP-2303		Well setbacks are under Common Ownership: <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A		

Kick Off Point (KOP)

UL D 1	Section 24 SOUTH	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 100' NORTH	Ft. from E/W 330' WEST	Latitude 32.253645° N	Longitude 103.635797° W	County LEA
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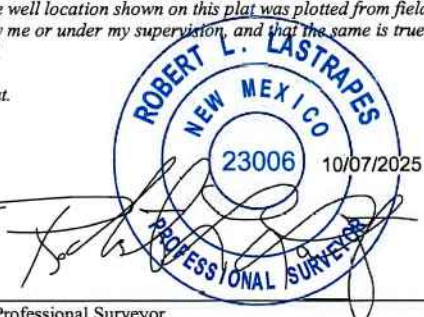
First Take Point (FTP)

UL D 1	Section 24 SOUTH	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 100' NORTH	Ft. from E/W 330' WEST	Latitude 32.253645° N	Longitude 103.635797° W	County LEA
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Last Take Point (LTP)

UL M 1	Section 24 SOUTH	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 100' SOUTH	Ft. from E/W 330' WEST	Latitude 32.239727° N	Longitude 103.635749° W	County LEA
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Unitized Area or Area of Uniform Interest PENDING	Spacing Unit Type <input checked="" type="checkbox"/> Horizontal <input type="checkbox"/> Vertical	Ground Floor Elevation: 3643'
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OPERATOR CERTIFICATIONS		SURVEYOR CERTIFICATIONS	
<p>I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.</p> <p>If this well is a horizontal well, I further certify that this organization has received the consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.</p>		<p>I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.</p> <p>See Sheet 2 of 2 for plat.</p> <p></p>	
Signature	Date	Signature and Seal of Professional Surveyor	
Printed Name		01/26/2024 Date of Survey	
Email Address			
OCD Examiner Hearing 1-8-26			

EXHIBIT

A-3

ACREAGE DEDICATION PLATS

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.

See Sheet 1 of 2 for notes & certification.

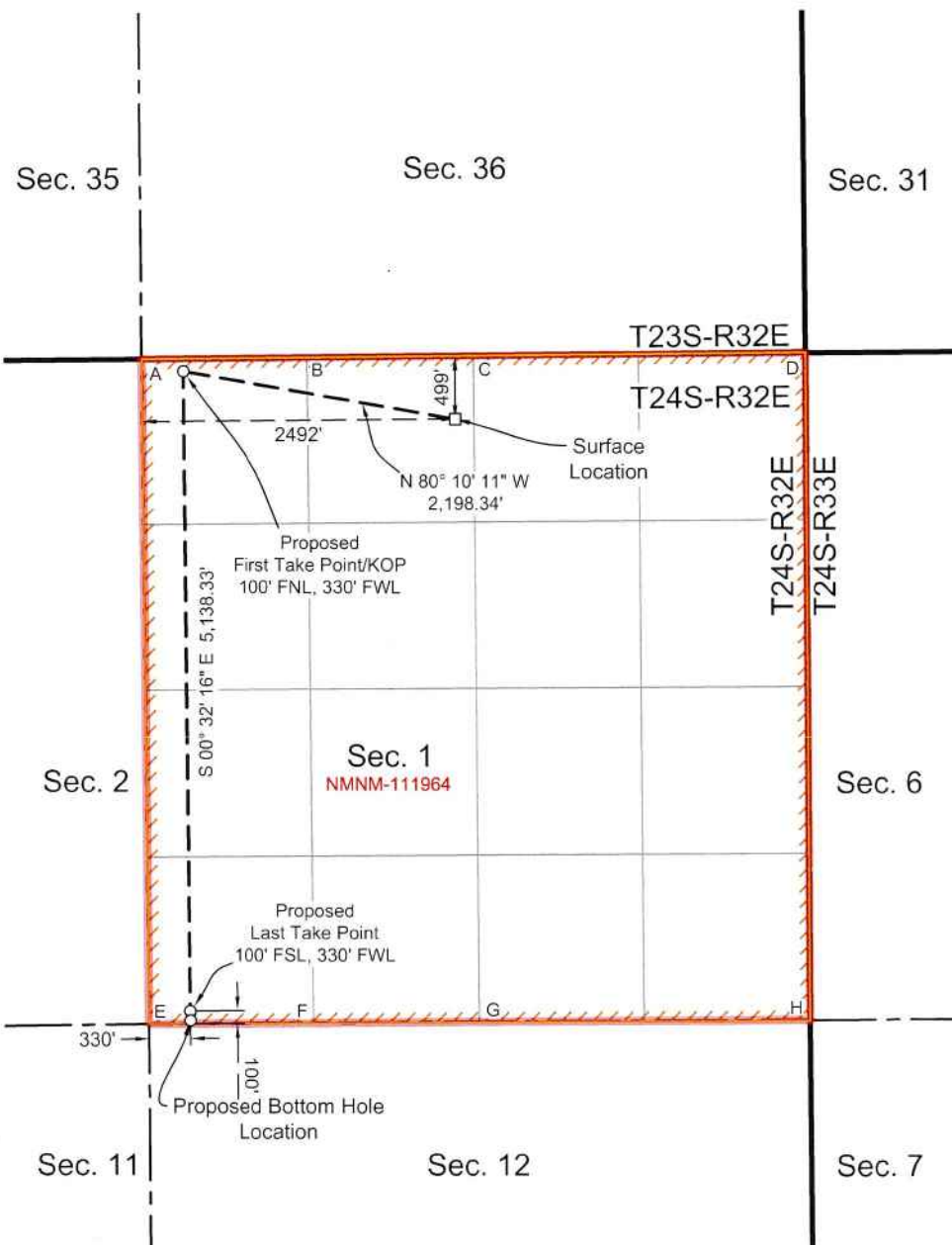
MR 1 FEDERAL
NO. 612H WELL
 X = 717,952.73' (NAD27 NM E)
 Y = 456,275.61'
 LAT. 32.252451° N (NAD27)
 LONG. 103.628317° W
 X = 759,136.51' (NAD83/2011 NM E)
 Y = 456,334.37'
 LAT. 32.252574° N (NAD83/2011)
 LONG. 103.628798° W

**PROPOSED FIRST
 TAKE POINT/KOP**
 X = 715,786.67' (NAD27 NM E)
 Y = 456,650.93'
 LAT. 32.253522° N (NAD27)
 LONG. 103.635315° W
 X = 756,970.42' (NAD83/2011 NM E)
 Y = 456,709.72'
 LAT. 32.253645° N (NAD83/2011)
 LONG. 103.635797° W

**PROPOSED LAST
 TAKE POINT**
 X = 715,834.19' (NAD27 NM E)
 Y = 451,587.82'
 LAT. 32.239604° N (NAD27)
 LONG. 103.635268° W
 X = 757,018.14' (NAD83/2011 NM E)
 Y = 451,646.50'
 LAT. 32.239727° N (NAD83/2011)
 LONG. 103.635749° W

**PROPOSED BOTTOM
 HOLE LOCATION**
 X = 715,834.89' (NAD27 NM E)
 Y = 451,512.83'
 LAT. 32.239398° N (NAD27)
 LONG. 103.635268° W
 X = 757,018.85' (NAD83/2011 NM E)
 Y = 451,571.50'
 LAT. 32.239520° N (NAD83/2011)
 LONG. 103.635748° W

**CORNER COORDINATES
 TABLE (NAD 27)**
 A - X= 715455.75, Y= 456747.36
 B - X= 716776.82, Y= 456761.64
 C - X= 718097.88, Y= 456775.92
 D - X= 720739.66, Y= 456805.61
 E - X= 715505.20, Y= 451485.43
 F - X= 716821.47, Y= 451495.15
 G - X= 718137.74, Y= 451504.88
 H - X= 720770.23, Y= 451524.37



Santa Fe Main Office
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State of New Mexico
Energy, Minerals & Natural Resources
Department
OIL CONSERVATION DIVISION

C-102

Revised July 9, 2024
Submit Electronically
via OCD Permitting

Submittal Type:	<input checked="" type="checkbox"/> Initial Submittal
	<input type="checkbox"/> Amended Report
	<input type="checkbox"/> As Drilled

WELL LOCATION INFORMATION

API Number 30-025-55521	Pool Code 98248	Pool Name WC-025 G-08 S243217P;UPR WOLFCAMP
Property Code PE NDING	Property Name MR 1 FEDERAL	Well Number 613H
OGRID No. 4323	Operator Name CHEVRON U.S.A. INC.	Ground Level Elevation 3643'
Surface Owner: <input type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input checked="" type="checkbox"/> Federal		Mineral Owner: <input type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input checked="" type="checkbox"/> Federal

Surface Location

UL C	Section 1	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 499' NORTH	Ft. from E/W 2512' WEST	Latitude 32.252574° N	Longitude 103.628734° W	County LEA
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Bottom Hole Location

UL M	Section 1	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 25' SOUTH	Ft. from E/W 750' WEST	Latitude 32.239521° N	Longitude 103.634390° W	County LEA
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Dedicated Acres 638.84	In fill or Defining Well	Defining Well API N/A	Overlapping Spacing Unit (Y/N) No	Consolidation Code N/A
Order Numbers - NSP-2303		Well setbacks are under Common Ownership: <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A		

Kick Off Point (KOP)

UL D	Section 1	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 100' NORTH	Ft. from E/W 750' WEST	Latitude 32.253650° N	Longitude 103.634438° W	County LEA
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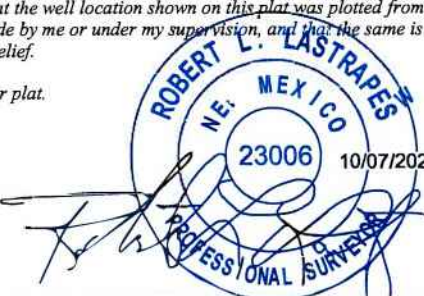
First Take Point (FTP)

UL D	Section 1	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 100' NORTH	Ft. from E/W 750' WEST	Latitude 32.253650° N	Longitude 103.634438° W	County LEA
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Last Take Point (LTP)

UL M	Section 1	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 100' SOUTH	Ft. from E/W 750' WEST	Latitude 32.239728° N	Longitude 103.634391° W	County LEA
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Unitized Area or Area of Uniform Interest PENDING	Spacing Unit Type <input checked="" type="checkbox"/> Horizontal <input type="checkbox"/> Vertical	Ground Floor Elevation: 3643'
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OPERATOR CERTIFICATIONS		SURVEYOR CERTIFICATIONS	
<p>I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.</p> <p>If this well is a horizontal well, I further certify that this organization has received the consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.</p>		<p>I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.</p> <p>See Sheet 2 of 2 for plat.</p> <p></p> <p>Signature and Seal of Professional Surveyor</p>	
Signature	Date	Certificate Number	Date of Survey
Printed Name		01/26/2024	
Email Address			

ACREAGE DEDICATION PLATS

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.

See Sheet 1 of 2 for notes & certification.

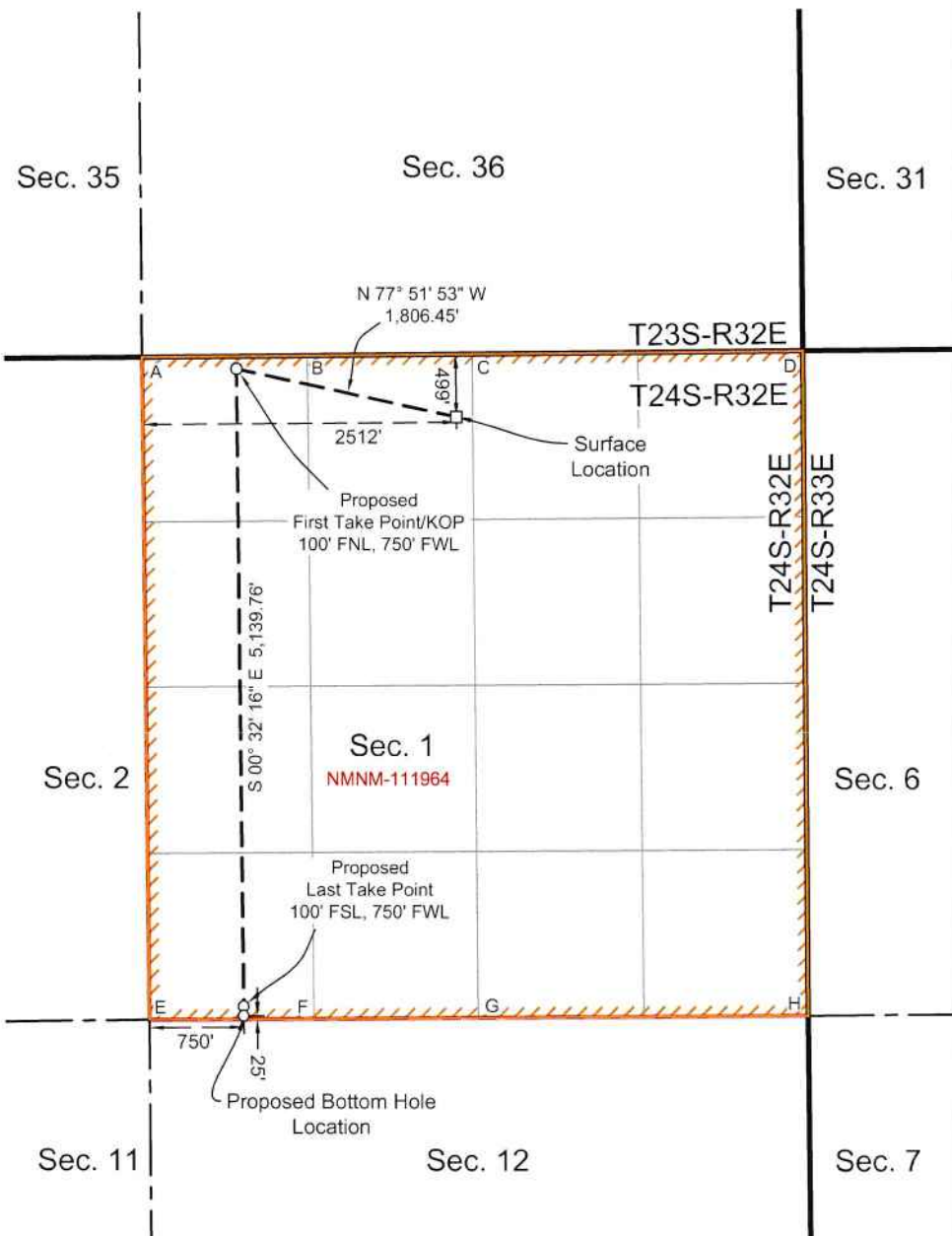
**MR 1 FEDERAL
NO. 613H WELL**
X = 717,972.73' (NAD27 NM E)
Y = 456,275.72'
LAT. 32.252451° N (NAD27)
LONG. 103.628252° W
X = 759,156.51' (NAD83/2011 NM E)
Y = 456,334.48'
LAT. 32.252574° N (NAD83/2011)
LONG. 103.628734° W

**PROPOSED FIRST
TAKE POINT/KOP**
X = 716,206.64' (NAD27 NM E)
Y = 456,655.47'
LAT. 32.253527° N (NAD27)
LONG. 103.633957° W
X = 757,390.40' (NAD83/2011 NM E)
Y = 456,714.25'
LAT. 32.253650° N (NAD83/2011)
LONG. 103.634438° W

**PROPOSED LAST
TAKE POINT**
X = 716,254.18' (NAD27 NM E)
Y = 451,590.93'
LAT. 32.239605° N (NAD27)
LONG. 103.633910° W
X = 757,438.14' (NAD83/2011 NM E)
Y = 451,649.60'
LAT. 32.239728° N (NAD83/2011)
LONG. 103.634391° W

**PROPOSED BOTTOM
HOLE LOCATION**
X = 716,254.88' (NAD27 NM E)
Y = 451,515.94'
LAT. 32.239399° N (NAD27)
LONG. 103.633909° W
X = 757,438.84' (NAD83/2011 NM E)
Y = 451,574.61'
LAT. 32.239521° N (NAD83/2011)
LONG. 103.634390° W

**CORNER COORDINATES
TABLE (NAD 27)**
A - X= 715455.75, Y= 456747.36
B - X= 716776.82, Y= 456761.64
C - X= 718097.88, Y= 456775.92
D - X= 720739.66, Y= 456805.61
E - X= 715505.20, Y= 451485.43
F - X= 716821.47, Y= 451495.15
G - X= 718137.74, Y= 451504.88
H - X= 720770.23, Y= 451524.37



Santa Fe Main Office Phone: (505) 476-3441 Fax: (55) 476-3462 General Information Phone: (505) 629-6116 Online Phone Directory Visit: https://www.emnrd.nm.gov/ocd/contact-us/	State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION	C-102
		Revised July 9, 2024 Submit Electronically via OCD Permitting
	Submittal Type: <input checked="" type="checkbox"/> Initial Submittal <input type="checkbox"/> Amended Report <input type="checkbox"/> As Drilled	

WELL LOCATION INFORMATION

API Number 30-025-55522	Pool Code 98248	Pool Name WC-025 G-08 S243217P;UPR WOLFCAMP
Property Code PENDING	Property Name MR 1 FEDERAL	Well Number 614H
OGRID No. 4323	Operator Name CHEVRON U.S.A. INC.	Ground Level Elevation 3642'
Surface Owner: <input type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input checked="" type="checkbox"/> Federal		Mineral Owner: <input type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input checked="" type="checkbox"/> Federal

Surface Location

UL C 1	Section 1	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 499' NORTH	Ft. from E/W 2532' WEST	Latitude 32.252574° N	Longitude 103.628669° W	County LEA
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Bottom Hole Location

UL N 1	Section 1	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 25' SOUTH	Ft. from E/W 1590' WEST	Latitude 32.239523° N	Longitude 103.631673° W	County LEA
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Dedicated Acres 638.84	Infill or Defining Well	Defining Well API N/A	Overlapping Spacing Unit (Y/N) No	Consolidation Code N/A	
Order Numbers - NSP-2303			Well setbacks are under Common Ownership: <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A		

Kick Off Point (KOP)

UL C 1	Section 1	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 100' NORTH	Ft. from E/W 1590' WEST	Latitude 32.253659° N	Longitude 103.631721° W	County LEA
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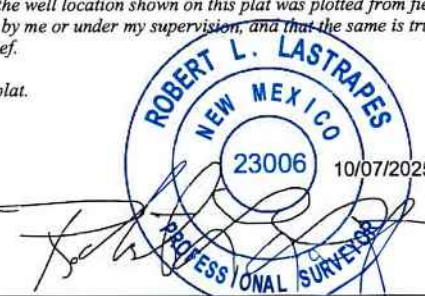
First Take Point (FTP)

UL C 1	Section 1	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 100' NORTH	Ft. from E/W 1590' WEST	Latitude 32.253659° N	Longitude 103.631721° W	County LEA
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Last Take Point (LTP)

UL N 1	Section 1	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 100' SOUTH	Ft. from E/W 1590' WEST	Latitude 32.239730° N	Longitude 103.631674° W	County LEA
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Unitized Area or Area of Uniform Interest PENDING	Spacing Unit Type <input checked="" type="checkbox"/> Horizontal <input type="checkbox"/> Vertical	Ground Floor Elevation: 3642'
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OPERATOR CERTIFICATIONS					SURVEYOR CERTIFICATIONS				
<p>I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.</p> <p>If this well is a horizontal well, I further certify that this organization has received the consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.</p>					<p>I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.</p> <p>See Sheet 2 of 2 for plat.</p> <p></p> <p>Signature and Seal of Professional Surveyor</p>				
Signature _____ Date _____ Printed Name _____ Email Address _____					01/26/2024 Certificate Number _____ Date of Survey _____				

ACREAGE DEDICATION PLATS

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.

See Sheet 1 of 2 for notes & certification.

**MR 1 FEDERAL
NO. 614H WELL**
X = 717,992.73' (NAD27 NM E)
Y = 456,275.82'
LAT. 32.252451° N (NAD27)
LONG. 103.628188° W
X = 759,176.51' (NAD83/2011 NM E)
Y = 456,334.58'
LAT. 32.252574° N (NAD83/2011)
LONG. 103.628669° W

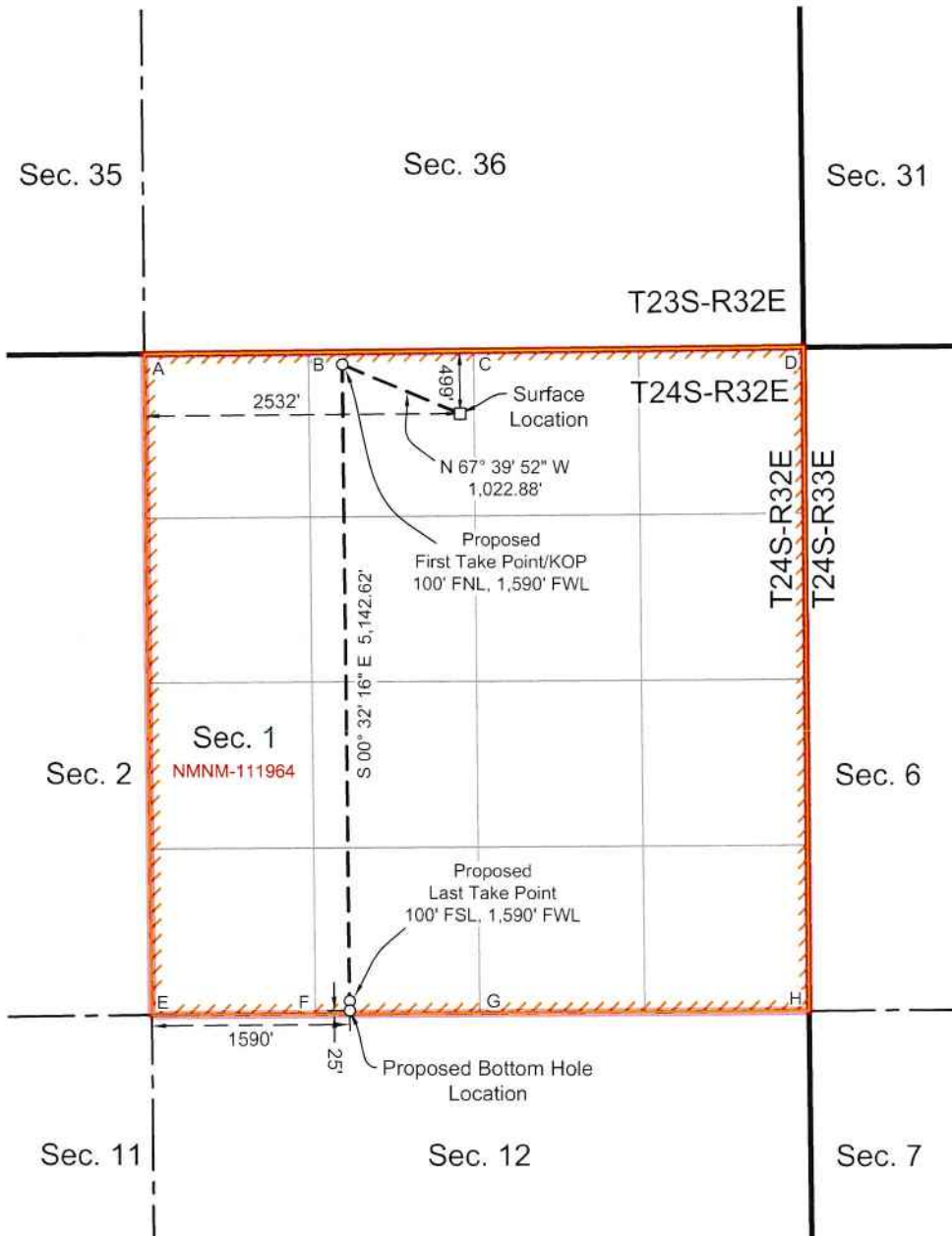
**PROPOSED FIRST
TAKE POINT/KOP**
X = 717,046.60' (NAD27 NM E)
Y = 456,664.55'
LAT. 32.253537° N (NAD27)
LONG. 103.631240° W
X = 758,230.35' (NAD83/2011 NM E)
Y = 456,723.32'
LAT. 32.253659° N (NAD83/2011)
LONG. 103.631721° W

**PROPOSED LAST
TAKE POINT**
X = 717,094.16' (NAD27 NM E)
Y = 451,597.15'
LAT. 32.239607° N (NAD27)
LONG. 103.631193° W
X = 758,278.12' (NAD83/2011 NM E)
Y = 451,655.82'
LAT. 32.239730° N (NAD83/2011)
LONG. 103.631674° W

**PROPOSED BOTTOM
HOLE LOCATION**
X = 717,094.86' (NAD27 NM E)
Y = 451,522.16'
LAT. 32.239401° N (NAD27)
LONG. 103.631193° W
X = 758,278.83' (NAD83/2011 NM E)
Y = 451,580.82'
LAT. 32.239523° N (NAD83/2011)

CORNER COORDINATES
TABLE (NAD 27)

A - X = 715455.75, Y = 456747.36
B - X = 716776.82, Y = 456761.64
C - X = 718097.88, Y = 456775.92
D - X = 720739.66, Y = 456805.61
E - X = 715505.20, Y = 451485.43
F - X = 716821.47, Y = 451495.15
G - X = 718137.74, Y = 451504.88
H - X = 720770.23, Y = 451524.37



Santa Fe Main Office Phone: (505) 476-3441 Fax: (55) 476-3462 General Information Phone: (505) 629-6116 Online Phone Directory Visit: https://www.emnrd.nm.gov/ocd/contact-us/	State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION		C-102
			Revised July 9, 2024 Submit Electronically via OCD Permitting
	Submittal Type:	<input checked="" type="checkbox"/> Initial Submittal <input type="checkbox"/> Amended Report <input type="checkbox"/> As Drilled	

WELL LOCATION INFORMATION

API Number 3 0-025-55523	Pool Code 98248	Pool Name WC-025 G-08 S243217P;UPR WOLFCAMP	
Property Code PENDING	Property Name MR 1 FEDERAL		Well Number 615H
OGRID No. 4323	Operator Name CHEVRON U.S.A. INC.		Ground Level Elevation 3642'
Surface Owner: <input type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input checked="" type="checkbox"/> Federal		Mineral Owner: <input type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input checked="" type="checkbox"/> Federal	

Surface Location

UL C 1	Section 1	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 499' NORTH	Ft. from E/W 2552' WEST	Latitude 32.252574° N	Longitude 103.628604° W	County LEA
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Bottom Hole Location

UL N 1	Section 1	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 25' SOUTH	Ft. from E/W 2010' WEST	Latitude 32.239524° N	Longitude 103.630315° W	County LEA
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Dedicated Acres 638.84	In fill or Defining Well	Defining Well API N/A	Overlapping Spacing Unit (Y/N) No	Consolidation Code N/A
Order Numbers - NSP-2303			Well setbacks are under Common Ownership: <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	

Kick Off Point (KOP)

UL C 1	Section 1	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 100' NORTH	Ft. from E/W 2010' WEST	Latitude 32.253664° N	Longitude 103.630363° W	County LEA
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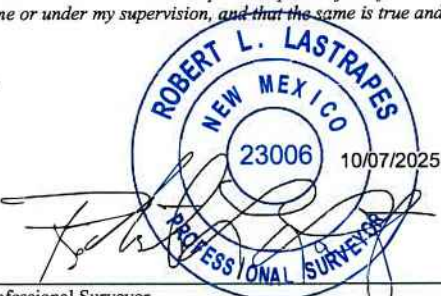
First Take Point (FTP)

UL C 1	Section 1	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 100' NORTH	Ft. from E/W 2010' WEST	Latitude 32.253664° N	Longitude 103.630363° W	County LEA
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Last Take Point (LTP)

UL N 1	Section 1	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 100' SOUTH	Ft. from E/W 2010' WEST	Latitude 32.239731° N	Longitude 103.630315° W	County LEA
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Unitized Area or Area of Uniform Interest PENDING	Spacing Unit Type <input checked="" type="checkbox"/> Horizontal <input type="checkbox"/> Vertical	Ground Floor Elevation: 3642'
--	--	----------------------------------

OPERATOR CERTIFICATIONS					SURVEYOR CERTIFICATIONS				
<p>I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.</p> <p>If this well is a horizontal well, I further certify that this organization has received the consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.</p>					<p>I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.</p> <p>See Sheet 2 of 2 for plat.</p> <p></p>				
Signature _____ Date _____ Printed Name _____ Email Address _____ OCD Examiner Hearing 1-8-26					Signature and Seal of Professional Surveyor 01/26/2024 Certificate Number _____ Date of Survey _____				

ACREAGE DEDICATION PLATS

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See Sheet 1 of 2 for notes & certification.

MR 1 FEDERAL**NO. 615H WELL**

X = 718,012.73' (NAD27 NM E)

Y = 456,275.93'

LAT. 32.252451° N (NAD27)

LONG. 103.628123° W

X = 759,196.50' (NAD83/2011 NM E)

Y = 456,334.69'

LAT. 32.252574° N (NAD83/2011)

LONG. 103.628604° W

**PROPOSED FIRST
TAKE POINT/KOP**

X = 717,466.57' (NAD27 NM E)

Y = 456,669.09'

LAT. 32.253542° N (NAD27)

LONG. 103.629881° W

X = 758,650.33' (NAD83/2011 NM E)

Y = 456,727.86'

LAT. 32.253664° N (NAD83/2011)

LONG. 103.630363° W

**PROPOSED LAST
TAKE POINT**

X = 717,514.15' (NAD27 NM E)

Y = 451,600.26'

LAT. 32.239608° N (NAD27)

LONG. 103.629835° W

X = 758,698.11' (NAD83/2011 NM E)

Y = 451,658.92'

LAT. 32.239731° N (NAD83/2011)

LONG. 103.630315° W

**PROPOSED BOTTOM
HOLE LOCATION**

X = 717,514.85' (NAD27 NM E)

Y = 451,525.26'

LAT. 32.239402° N (NAD27)

LONG. 103.629834° W

X = 758,698.82' (NAD83/2011 NM E)

Y = 451,583.93'

LAT. 32.239524° N (NAD83/2011)

LONG. 103.630315° W

**CORNER COORDINATES
TABLE (NAD 27)**

A - X= 715455.75, Y= 456747.36

B - X= 716776.82, Y= 456761.64

C - X= 718097.88, Y= 456775.92

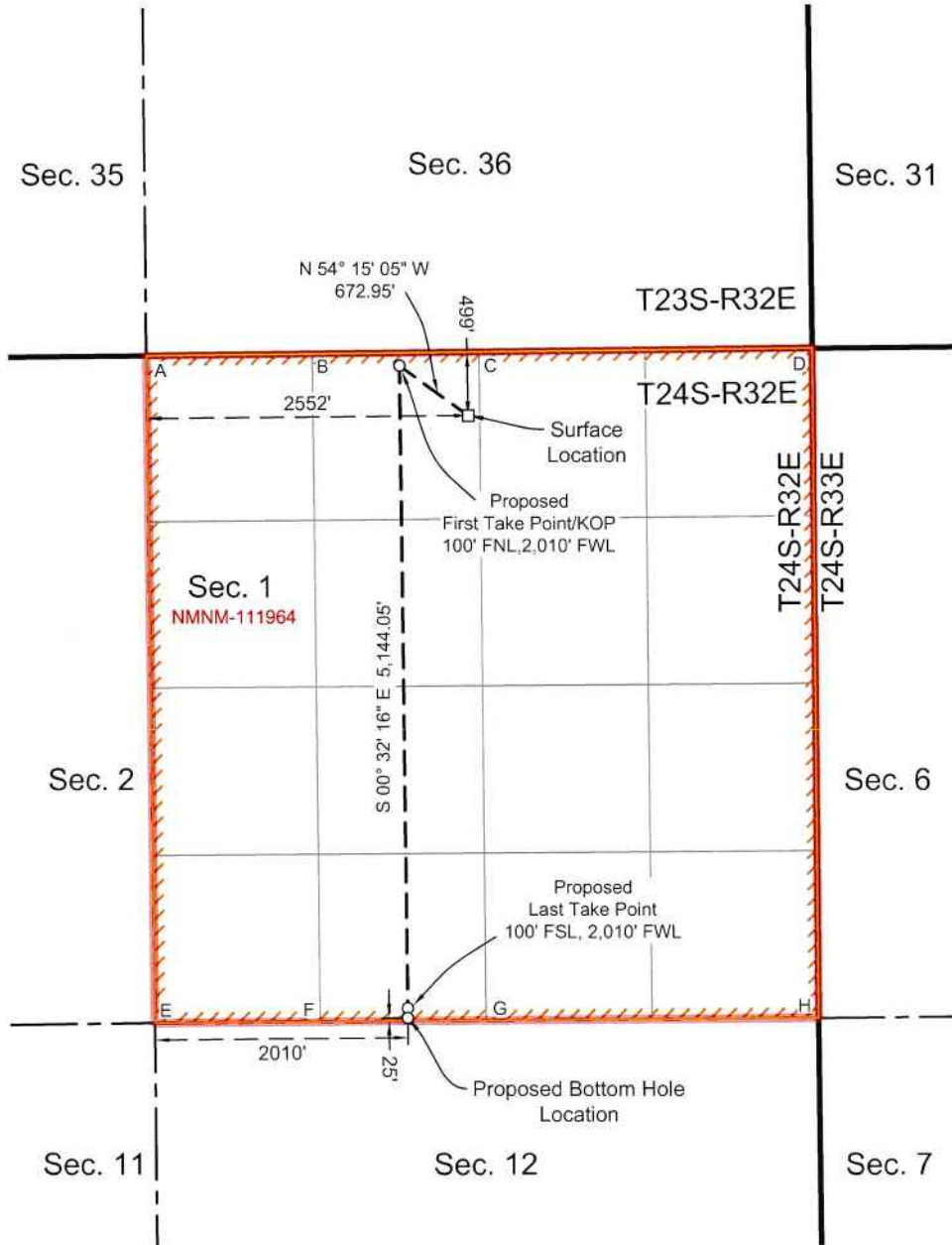
D - X= 720739.66, Y= 456805.61

E - X= 715505.20, Y= 451485.43

F - X= 716821.47, Y= 451495.15

G - X= 718137.74, Y= 451504.88

H - X= 720770.23, Y= 451524.37



Santa Fe Main Office Phone: (505) 476-3441 Fax: (55) 476-3462 General Information Phone: (505) 629-6116 Online Phone Directory Visit: https://www.emnrd.nm.gov/ocd/contact-us/	State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION	C-102 Revised July 9, 2024 Submit Electronically via OCD Permitting
		Submittal Type: <input checked="" type="checkbox"/> Initial Submittal <input type="checkbox"/> Amended Report <input type="checkbox"/> As Drilled

WELL LOCATION INFORMATION

API Number 30-025-55524	Pool Code 98248	Pool Name WC-025 G-08 S243217P;UPR WOLFCAMP
Property Code PENDING	Property Name MR 1 FEDERAL	Well Number 616H
OGRID No. 4323	Operator Name CHEVRON U.S.A. INC.	Ground Level Elevation 3642'
Surface Owner: <input type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input checked="" type="checkbox"/> Federal		Mineral Owner: <input type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input checked="" type="checkbox"/> Federal

Surface Location

UL C	Section 1	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 499' NORTH	Ft. from E/W 2572' WEST	Latitude 32.252574° N	Longitude 103.628540° W	County LEA
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Bottom Hole Location

UL O	Section 1	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 25' SOUTH	Ft. from E/W 2310' EAST	Latitude 32.239527° N	Longitude 103.627257° W	County LEA
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Dedicated Acres 638.84	Infill or Defining Well	Defining Well API N/A	Overlapping Spacing Unit (Y/N)	Consolidation Code No	N/A	
Order Numbers - NSP-2303		Well setbacks are under Common Ownership: <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A				

Kick Off Point (KOP)

UL B	Section 1	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 100' NORTH	Ft. from E/W 2310' EAST	Latitude 32.253676° N	Longitude 103.627245° W	County LEA
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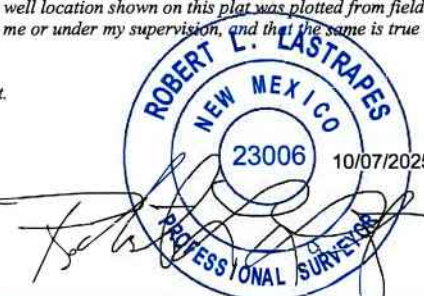
First Take Point (FTP)

UL B	Section 1	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 100' NORTH	Ft. from E/W 2310' EAST	Latitude 32.253676° N	Longitude 103.627245° W	County LEA
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Last Take Point (LTP)

UL O	Section 1	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 100' SOUTH	Ft. from E/W 2310' EAST	Latitude 32.239733° N	Longitude 103.627257° W	County LEA
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Unitized Area or Area of Uniform Interest PENDING	Spacing Unit Type <input checked="" type="checkbox"/> Horizontal <input type="checkbox"/> Vertical	Ground Floor Elevation: 3642'
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OPERATOR CERTIFICATIONS		SURVEYOR CERTIFICATIONS	
<p>I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.</p> <p>If this well is a horizontal well, I further certify that this organization has received the consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.</p>		<p>I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.</p> <p>See Sheet 2 of 2 for plat.</p> <p></p>	
Signature	Date	Signature and Seal of Professional Surveyor	
Printed Name		22921 Certificate Number	01/26/2024 Date of Survey
Email Address			
OCD Examiner Hearing 1-8-26			

ACREAGE DEDICATION PLATS

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.

See Sheet 1 of 2 for notes & certification.

MR 1 FEDERAL**NO. 616H WELL**

X = 718,032.73' (NAD27 NM E)

Y = 456,276.03'

LAT. 32.252451° N (NAD27)

LONG. 103.628058° W

X = 759,216.50' (NAD83/2011 NM E)

Y = 456,334.79'

LAT. 32.252574° N (NAD83/2011)

LONG. 103.628540° W

**PROPOSED FIRST
TAKE POINT/KOP**

X = 718,430.39' (NAD27 NM E)

Y = 456,679.65'

LAT. 32.253553° N (NAD27)

LONG. 103.626764° W

X = 759,614.11' (NAD83/2011 NM E)

Y = 456,738.41'

LAT. 32.253676° N (NAD83/2011)

LONG. 103.627245° W

**PROPOSED LAST
TAKE POINT**

X = 718,459.57' (NAD27 NM E)

Y = 451,607.26'

LAT. 32.239610° N (NAD27)

LONG. 103.626777° W

X = 759,643.68' (NAD83/2011 NM E)

Y = 451,665.91'

LAT. 32.239733° N (NAD83/2011)

LONG. 103.627257° W

**PROPOSED BOTTOM
HOLE LOCATION**

X = 718,460.18' (NAD27 NM E)

Y = 451,532.26'

LAT. 32.239404° N (NAD27)

LONG. 103.626777° W

X = 759,644.12' (NAD83/2011 NM E)

Y = 451,590.91'

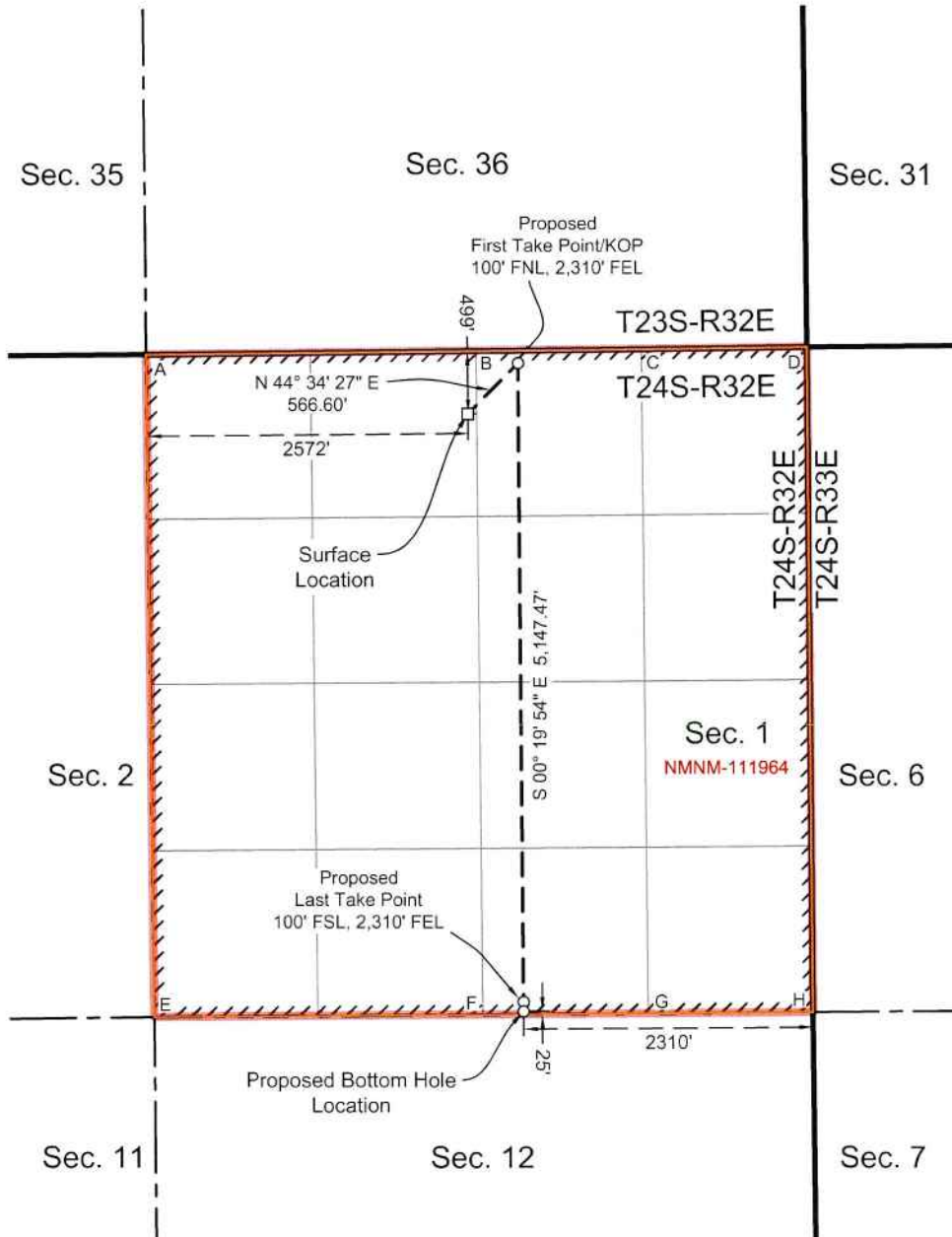
LAT. 32.239527° N (NAD83/2011)

LONG. 103.627257° W

CORNER COORDINATES

TABLE (NAD 27)

A - X = 715455.75, Y = 456747.36
 B - X = 718097.88, Y = 456775.92
 C - X = 719418.77, Y = 456790.76
 D - X = 720739.66, Y = 456805.61
 E - X = 715505.20, Y = 451485.43
 F - X = 718137.74, Y = 451504.88
 G - X = 719454.02, Y = 451514.60
 H - X = 720770.29, Y = 451524.33



Santa Fe Main Office
Phone: (505) 476-3441 Fax: (55) 476-3462
General Information
Phone: (505) 629-6116

Online Phone Directory Visit:
<https://www.emnrd.nm.gov/ocd/contact-us/>

State of New Mexico
Energy, Minerals & Natural Resources
Department
OIL CONSERVATION DIVISION

C-102

Revised July 9, 2024
Submit Electronically
via OCD Permitting

Submittal
Type:

Initial Submittal
 Amended Report
 As Drilled

WELL LOCATION INFORMATION

API Number 30-025-55525	Pool Code 98248	Pool Name WC-025 G-08 S243217P;UPR WOLFCAMP
Property Code PENDING	Property Name MR 1 FEDERAL	Well Number 617H
OGRID No. 4323	Operator Name CHEVRON U.S.A. INC.	Ground Level Elevation 3642'
Surface Owner: <input type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input checked="" type="checkbox"/> Federal		Mineral Owner: <input type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input checked="" type="checkbox"/> Federal

Surface Location

UL C 1	Section 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 499' NORTH	Ft. from E/W 2592' WEST	Latitude 32.252574° N	Longitude 103.628475° W	County LEA
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Bottom Hole Location

UL O 1	Section 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 25' SOUTH	Ft. from E/W 2010' EAST	Latitude 32.239527° N	Longitude 103.626287° W	County LEA
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Dedicated Acres 638.84	Infill or Defining Well	Defining Well API N/A	Overlapping Spacing Unit (Y/N) No	Consolidation Code N/A
Order Numbers - NSP-2303		Well setbacks are under Common Ownership: <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A		

Kick Off Point (KOP)

UL B 1	Section 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 100' NORTH	Ft. from E/W 2010' EAST	Latitude 32.253680° N	Longitude 103.626274° W	County LEA
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First Take Point (FTP)

UL B 1	Section 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 100' NORTH	Ft. from E/W 2010' EAST	Latitude 32.253680° N	Longitude 103.626274° W	County LEA
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Last Take Point (LTP)

UL O 1	Section 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 100' SOUTH	Ft. from E/W 2010' EAST	Latitude 32.239733° N	Longitude 103.626287° W	County LEA
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Unitized Area or Area of Uniform Interest PENDING	Spacing Unit Type <input checked="" type="checkbox"/> Horizontal <input type="checkbox"/> Vertical	Ground Floor Elevation: 3642'
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OPERATOR CERTIFICATIONS		SURVEYOR CERTIFICATIONS	
<p>I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.</p> <p>If this well is a horizontal well, I further certify that this organization has received the consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.</p>		<p>I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.</p> <p>See Sheet 2 of 2 for plat.</p>	
Signature		Date	
Printed Name		Signature and Seal of Professional Surveyor	
Email Address		01/26/2024	Date of Survey
OCD Examiner Hearing 1-8-26		Certificate Number	

ACREAGE DEDICATION PLATS

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See Sheet 1 of 2 for notes & certification.

**MR 1 FEDERAL
NO. 617H WELL**
X = 718,052.73' (NAD27 NM E)
Y = 456,276.14'
LAT. 32.252451° N (NAD27)
LONG. 103.627994° W
X = 759,236.50' (NAD83/2011 NM E)
Y = 456,334.90'
LAT. 32.252574° N (NAD83/2011)
LONG. 103.628475° W

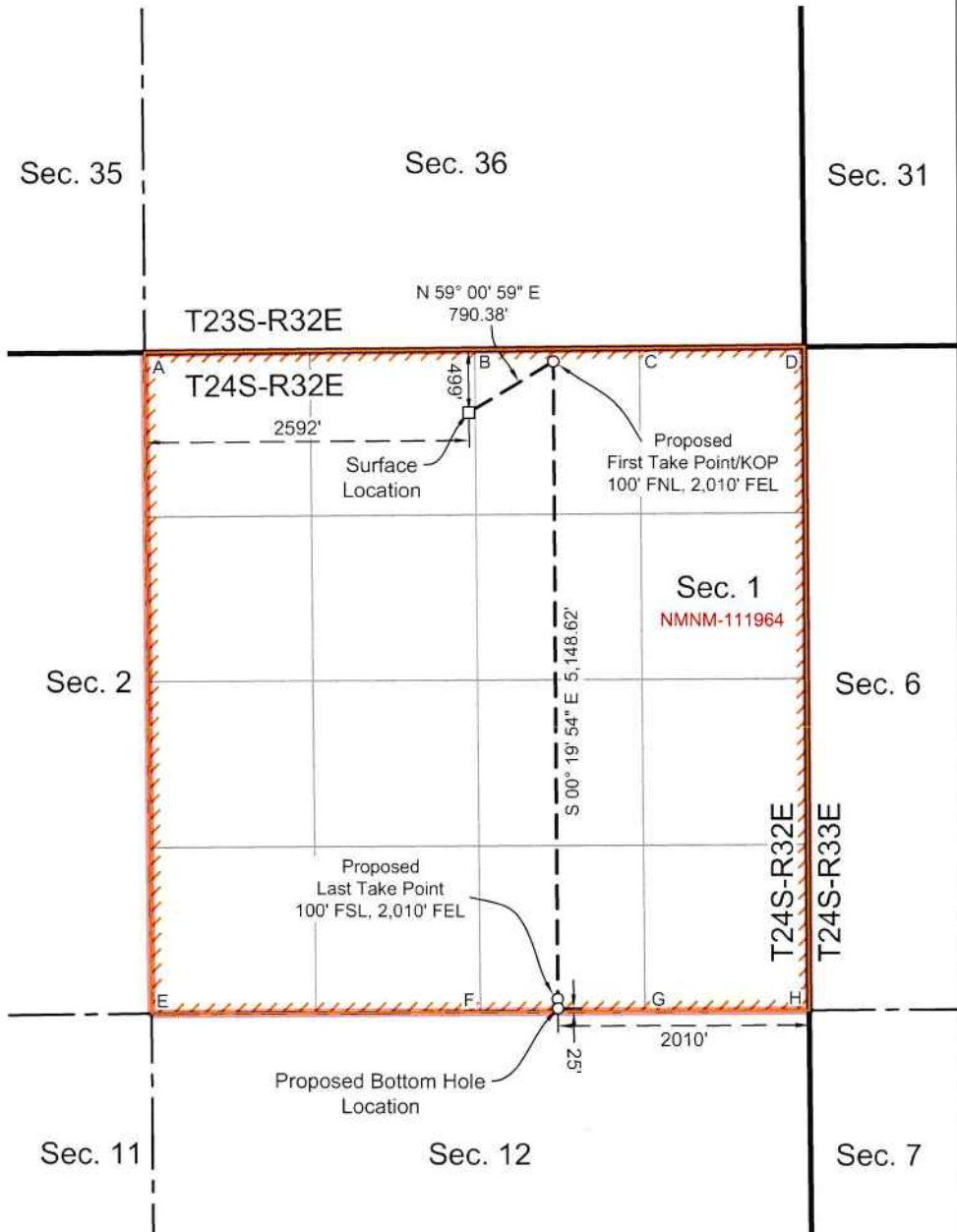
**PROPOSED FIRST
TAKE POINT/KOP**
X = 718,730.33' (NAD27 NM E)
Y = 456,683.02'
LAT. 32.253557° N (NAD27)
LONG. 103.625793° W
X = 759,914.10' (NAD83/2011 NM E)
Y = 456,741.78'
LAT. 32.253680° N (NAD83/2011)
LONG. 103.626274° W

**PROPOSED LAST
TAKE POINT**
X = 718,759.70' (NAD27 NM E)
Y = 451,609.48'
LAT. 32.239611° N (NAD27)
LONG. 103.625806° W
X = 759,943.68' (NAD83/2011 NM E)
Y = 451,668.14'
LAT. 32.239733° N (NAD83/2011)
LONG. 103.626287° W

**PROPOSED BOTTOM
HOLE LOCATION**
X = 718,760.14' (NAD27 NM E)
Y = 451,534.49'
LAT. 32.239405° N (NAD27)
LONG. 103.625807° W
X = 759,944.11' (NAD83/2011 NM E)
Y = 451,593.14'
LAT. 32.239527° N (NAD83/2011)
LONG. 103.626287° W

CORNER COORDINATES
TABLE (NAD 27)

A - X = 715455.75, Y = 456747.36
 B - X = 718097.88, Y = 456775.92
 C - X = 719418.77, Y = 456790.76
 D - X = 720739.66, Y = 456805.61
 E - X = 715505.20, Y = 451485.43
 F - X = 718137.74, Y = 451504.88
 G - X = 719454.02, Y = 451514.60
 H - X = 720770.29, Y = 451524.33



Santa Fe Main Office Phone: (505) 476-3441 Fax: (55) 476-3462 General Information Phone: (505) 629-6116 Online Phone Directory Visit: https://www.emnrd.nm.gov/ocd/contact-us/	State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION	C-102
		Revised July 9, 2024 Submit Electronically via OCD Permitting
	Submittal Type:	<input checked="" type="checkbox"/> Initial Submittal <input type="checkbox"/> Amended Report <input type="checkbox"/> As Drilled

WELL LOCATION INFORMATION

API Number 30-025-55526	Pool Code 98248	Pool Name WC-025 G-08 S243217P;UPR WOLFCAMP
Property Code PENDING	Property Name MR 1 FEDERAL	Well Number 618H
OGRID No. 4323	Operator Name CHEVRON U.S.A. INC.	Ground Level Elevation 3641'
Surface Owner: <input type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input checked="" type="checkbox"/> Federal		Mineral Owner: <input type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input checked="" type="checkbox"/> Federal

Surface Location

UL C	Section 1	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 499' NORTH	Ft. from E/W 2612' WEST	Latitude 32.252574° N	Longitude 103.628410° W	County LEA
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Bottom Hole Location

UL P	Section 1	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 25' SOUTH	Ft. from E/W 1170' EAST	Latitude 32.239529° N	Longitude 103.623570° W	County LEA
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Dedicated Acres 320	Infill or Defining Well	Defining Well API PENDING MR 1 FEDERAL 618H	Overlapping Spacing Unit (Y/N) No	Consolidation Code N/A
Order Numbers - PENDING			Well setbacks are under Common Ownership: <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	

Kick Off Point (KOP)

UL A	Section 1	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 100' NORTH	Ft. from E/W 1170' EAST	Latitude 32.253691° N	Longitude 103.623557° W	County LEA
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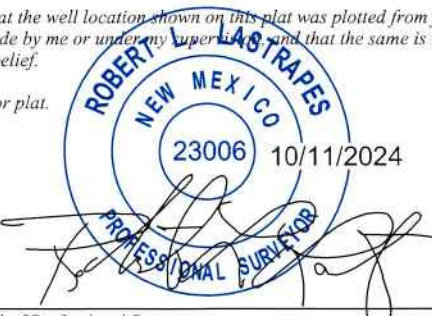
First Take Point (FTP)

UL A	Section 1	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 100' NORTH	Ft. from E/W 1170' EAST	Latitude 32.253691° N	Longitude 103.623557° W	County LEA
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Last Take Point (LTP)

UL P	Section 1	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 100' SOUTH	Ft. from E/W 1170' EAST	Latitude 32.239735° N	Longitude 103.623570° W	County LEA
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Unitized Area or Area of Uniform Interest PENDING	Spacing Unit Type <input checked="" type="checkbox"/> Horizontal <input type="checkbox"/> Vertical	Ground Floor Elevation: 3641'
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OPERATOR CERTIFICATIONS					SURVEYOR CERTIFICATIONS						
<p>I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.</p> <p>If this well is a horizontal well, I further certify that this organization has received the consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.</p>					<p>I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my belief.</p> <p>See Sheet 2 of 2 for plat.</p> <p></p>						
<p>Signature _____ Date _____</p> <p>Printed Name _____</p> <p>Email Address _____</p>					<p>Signature and Seal of Professional Surveyor</p> <p>01/26/2024</p> <table border="1"> <tr> <td>Certificate Number</td> <td>Date of Survey</td> </tr> </table>					Certificate Number	Date of Survey
Certificate Number	Date of Survey										

ACREAGE DEDICATION PLATS

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

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See Sheet 1 of 2 for notes & certification.

MR 1 FEDERAL**NO. 618H WELL**

X = 718,072.73' (NAD27 NM E)

Y = 456,276.24'

LAT. 32.252451° N (NAD27)

LONG. 103.627929° W

X = 759,256.50' (NAD83/2011 NM E)

Y = 456,335.00'

LAT. 32.252574° N (NAD83/2011)

LONG. 103.628410° W

PROPOSED FIRST**TAKE POINT/KOP**

X = 719,570.29' (NAD27 NM E)

Y = 456,692.46'

LAT. 32.253568° N (NAD27)

LONG. 103.623076° W

X = 760,754.07' (NAD83/2011 NM E)

Y = 456,751.22'

LAT. 32.253691° N (NAD83/2011)

LONG. 103.623557° W

PROPOSED LAST**TAKE POINT**

X = 719,599.68' (NAD27 NM E)

Y = 451,615.70'

LAT. 32.239613° N (NAD27)

LONG. 103.623090° W

X = 760,783.66' (NAD83/2011 NM E)

Y = 451,674.35'

LAT. 32.239735° N (NAD83/2011)

LONG. 103.623570° W

PROPOSED BOTTOM**HOLE LOCATION**

X = 719,600.11' (NAD27 NM E)

Y = 451,540.71'

LAT. 32.239406° N (NAD27)

LONG. 103.623090° W

X = 760,784.10' (NAD83/2011 NM E)

Y = 451,599.35'

LAT. 32.239529° N (NAD83/2011)

LONG. 103.623570° W

CORNER COORDINATES**TABLE (NAD 27)**

A - X= 715455.75, Y= 456747.36

B - X= 718097.88, Y= 456775.92

C - X= 719418.77, Y= 456790.76

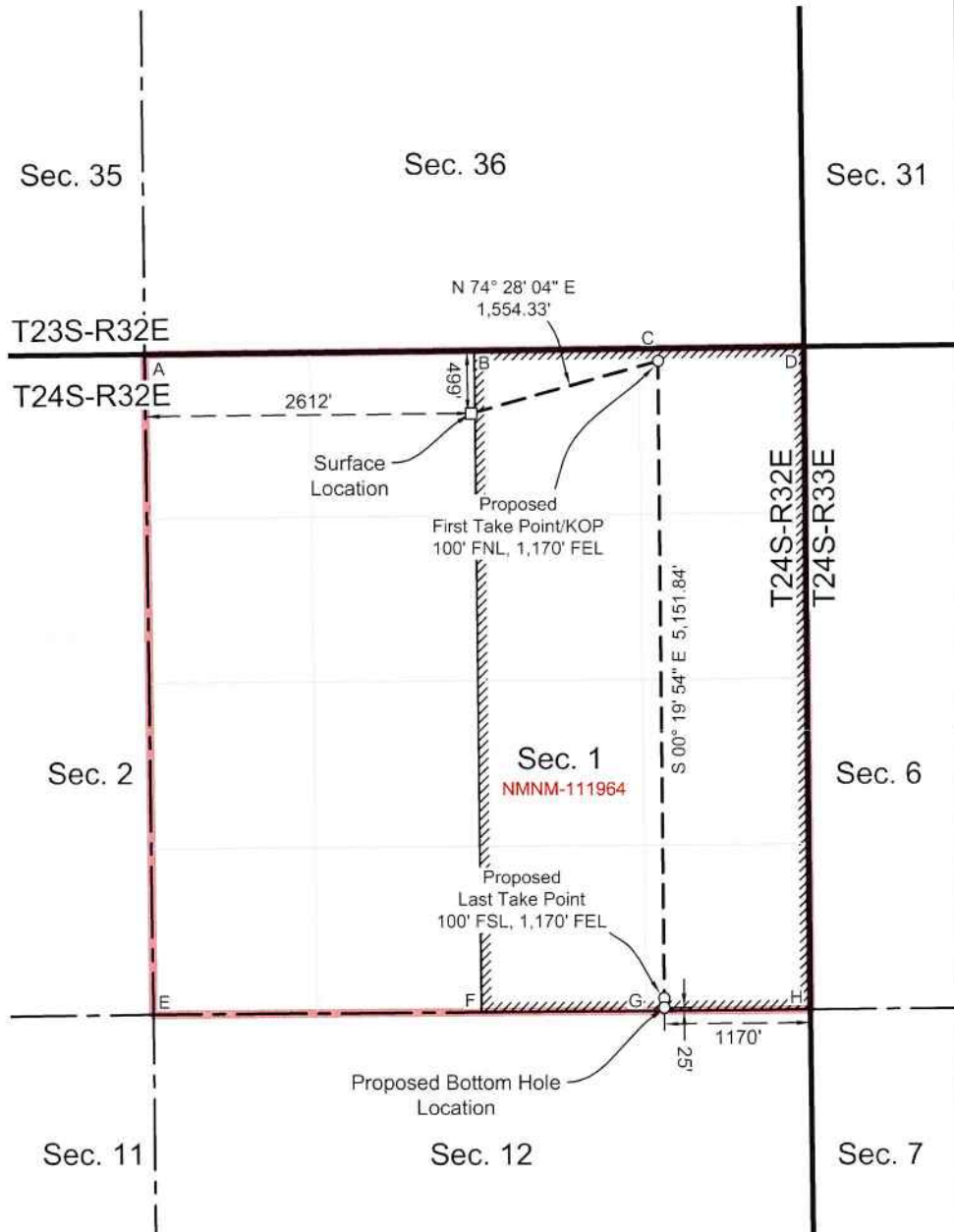
D - X= 720739.66, Y= 456805.61

E - X= 715505.20, Y= 451485.43

F - X= 718137.74, Y= 451504.88

G - X= 719454.02, Y= 451514.60

H - X= 720770.29, Y= 451524.33



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		Revised July 9, 2024 Submit Electronically via OCD Permitting
	Submittal Type: <input checked="" type="checkbox"/> Initial Submittal <input type="checkbox"/> Amended Report <input type="checkbox"/> As Drilled	

WELL LOCATION INFORMATION

API Number 30-025-55527	Pool Code 98248	Pool Name WC-025 G-08 S243217P;UPR WOLFCAMP
Property Code PENDING	Property Name MR 1 FEDERAL	Well Number 619H
OGRID No. 4323	Operator Name CHEVRON U.S.A. INC.	Ground Level Elevation 3642'
Surface Owner: <input type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input checked="" type="checkbox"/> Federal		Mineral Owner: <input type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input checked="" type="checkbox"/> Federal

Surface Location

UL C 1	Section 24 SOUTH	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 499' NORTH	Ft. from E/W 2632' WEST	Latitude 32.252574° N	Longitude 103.628345° W	County LEA
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Bottom Hole Location

UL P 1	Section 24 SOUTH	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 25' SOUTH	Ft. from E/W 750' EAST	Latitude 32.239530° N	Longitude 103.622212° W	County LEA
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Dedicated Acres 638.84	Infill or Defining Well	Defining Well API N/A	Overlapping Spacing Unit (Y/N) No	Consolidation Code N/A
Order Numbers - NSP-2303			Well setbacks are under Common Ownership: <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	

Kick Off Point (KOP)

UL A 1	Section 24 SOUTH	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 100' NORTH	Ft. from E/W 750' EAST	Latitude 32.253696° N	Longitude 103.622199° W	County LEA
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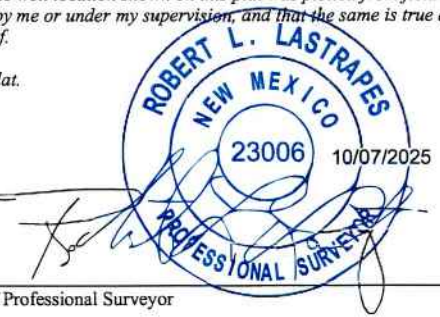
First Take Point (FTP)

UL A 1	Section 24 SOUTH	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 100' NORTH	Ft. from E/W 750' EAST	Latitude 32.253696° N	Longitude 103.622199° W	County LEA
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Last Take Point (LTP)

UL P 1	Section 24 SOUTH	Township 24 SOUTH	Range 32 EAST, N.M.P.M.	Lot N/A	Ft. from N/S 100' SOUTH	Ft. from E/W 750' EAST	Latitude 32.239736° N	Longitude 103.622212° W	County LEA
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Unitized Area or Area of Uniform Interest PENDING	Spacing Unit Type <input checked="" type="checkbox"/> Horizontal <input type="checkbox"/> Vertical	Ground Floor Elevation: 3642'
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OPERATOR CERTIFICATIONS					SURVEYOR CERTIFICATIONS				
<p>I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.</p> <p>If this well is a horizontal well, I further certify that this organization has received the consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.</p>					<p>I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.</p> <p>See Sheet 2 of 2 for plat.</p> <p></p>				
Signature _____ Date _____ Printed Name _____ Email Address _____					Signature and Seal of Professional Surveyor Certificate Number _____ Date of Survey _____ 01/26/2024 _____				

ACREAGE DEDICATION PLATS

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.

See Sheet 1 of 2 for notes & certification.

MR 1 FEDERAL
NO. 619H WELL
 X = 718,092.73' (NAD27 NM E)
 Y = 456,276.35'
 LAT. 32.252451° N (NAD27)
 LONG. 103.627864° W
 X = 759,276.50' (NAD83/2011 NM E)
 Y = 456,335.11'
 LAT. 32.252574° N (NAD83/2011)
 LONG. 103.628345° W

**PROPOSED FIRST
 TAKE POINT/KOP**
 X = 719,990.27' (NAD27 NM E)
 Y = 456,697.18'
 LAT. 32.253573° N (NAD27)
 LONG. 103.621718° W
 X = 761,174.05' (NAD83/2011 NM E)
 Y = 456,755.93'
 LAT. 32.253696° N (NAD83/2011)
 LONG. 103.622199° W

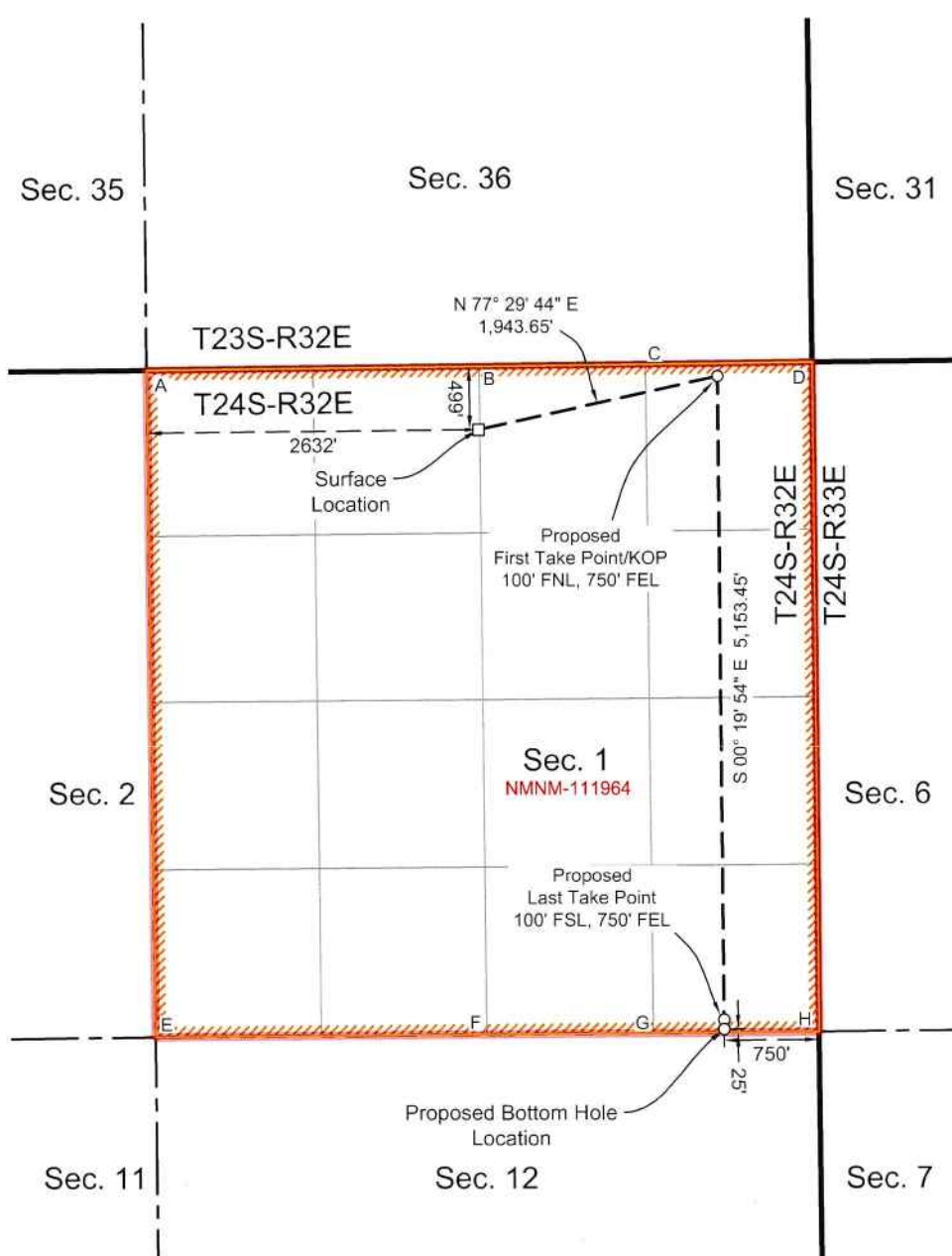
**PROPOSED LAST
 TAKE POINT**
 X = 720,019.67' (NAD27 NM E)
 Y = 451,618.81'
 LAT. 32.239613° N (NAD27)
 LONG. 103.621731° W
 X = 761,203.65' (NAD83/2011 NM E)
 Y = 451,677.46'
 LAT. 32.239736° N (NAD83/2011)
 LONG. 103.622212° W

**PROPOSED BOTTOM
 HOLE LOCATION**
 X = 720,020.10' (NAD27 NM E)
 Y = 451,543.82'
 LAT. 32.239407° N (NAD27)
 LONG. 103.621732° W
 X = 761,204.09' (NAD83/2011 NM E)
 Y = 451,602.46'
 LAT. 32.239530° N (NAD83/2011)
 LONG. 103.622212° W

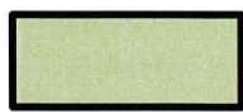
CORNER COORDINATES

TABLE (NAD 27)

A - X= 715455.75, Y= 456747.36
 B - X= 718097.88, Y= 456775.92
 C - X= 719418.77, Y= 456790.76
 D - X= 720739.66, Y= 456805.61
 E - X= 715505.20, Y= 451485.43
 F - X= 718137.74, Y= 451504.88
 G - X= 719454.02, Y= 451514.60
 H - X= 720770.29, Y= 451524.33



T24S-R32E
LEA COUNTY, NM



TRACT 1
NMNM 105545323
LEGACY - NMNM 111964



HORIZONTAL SPACING UNIT



Wolfcamp Formation

Unit Summary

All of Section 1, Township 24 South - Range 32 East, Lea County, New Mexico
638.84 Acres

WI = Working Interest

RI = Revenue Interest

ORRI = Overriding Royalty Interest

Bold Italic and Asterisk = Party subject to compulsory pooling

OWNER	WI	NRI	TYPE
<i>United States of America</i>	0.000000000	0.125000000	RI
Chevron Midcontinent, LP	0.500000000	0.430000000	WI
Chevron U.S.A. Inc.	0.390000000	0.281125000	WI
<i>Highland (Texas) Energy Company*</i>	0.005000000	0.004300000	WI
Red-Hen Energy I Partners, LP	0.005000000	0.004300000	WI
Cold Water Land Services I, LLC	0.100000000	0.050000000	WI
<i>The Allar Company*</i>	0.000000000	0.000000000	WI
<i>John Kyle Thoma, Trustee of the Cornerstone Family Trust*</i>	0.000000000	0.007500000	ORRI
<i>CrownRock Minerals, L.P.*</i>	0.000000000	0.007500000	ORRI
<i>Strategic Energy Income Fund IV, LP*</i>	0.000000000	0.004275000	ORRI
<i>Oxy USA, Inc.*</i>	0.000000000	0.050000000	ORRI
<i>Allar Development, LLC*</i>	0.000000000	0.036000000	ORRI
TOTAL	1.000000000	1.000000000	

Wolfcamp Formation

Unit By Tract

All of Section 1, Township 24 South - Range 32 East, Lea County, New Mexico
638.84 Acres

TRGWI = Tract Gross Working Interest

UGWI = Unit Gross Working Interest

TRNRI = Tract Net Revenue Interest

URI = Unit Revenue Interest

Bold Italic and Asterisk = Party

subject to compulsory pooling

Section 1, T24S-R32E

Tract 1 - 638.84/638.84 = 100%

OWNER	TRGWI	UGWI	TRNRI	URI	TYPE
<i>United States of America</i>	0.00000000	0.00000000	0.125000000	0.125000000	RI
<i>John Kyle Thoma, Trustee of the Cornerstone Family Trust*</i>	0.00000000	0.00000000	0.007500000	0.007500000	ORRI
<i>CrownRock Minerals, L.P.*</i>	0.00000000	0.00000000	0.007500000	0.007500000	ORRI
<i>Strategic Energy Income Fund IV, LP*</i>	0.00000000	0.00000000	0.004275000	0.004275000	ORRI
<i>Oxy USA, Inc.*</i>	0.00000000	0.00000000	0.050000000	0.050000000	ORRI
<i>Allar Development, LLC*</i>	0.00000000	0.00000000	0.036000000	0.036000000	ORRI
<i>Chevron Midcontinent, LP</i>	0.50000000	0.50000000	0.430000000	0.430000000	WI
<i>Chevron U.S.A. Inc.</i>	0.39000000	0.39000000	0.281125000	0.281125000	WI
<i>Highland (Texas) Energy Company*</i>	0.00500000	0.00500000	0.004300000	0.004300000	WI
Red-Hen Energy I Partners, LP	0.00500000	0.00500000	0.004300000	0.004300000	WI
Cold Water Land Services I, LLC	0.10000000	0.10000000	0.050000000	0.050000000	WI
<i>The Allar Company*</i>	0.00000000	0.00000000	0.00000000	0.00000000	WI
Total	1.00000000	1.00000000	1.00000000	1.00000000	

Bold Italic and Asterisk = Party subject to compulsory pooling

OWNER	TYPE
<i>John Kyle Thoma, Trustee of the Cornerstone Family Trust*</i>	OVERRIDING ROYALTY INTEREST
<i>CrownRock Minerals, L.P.*</i>	OVERRIDING ROYALTY INTEREST
<i>Strategic Energy Income Fund IV, LP*</i>	OVERRIDING ROYALTY INTEREST
<i>Oxy USA, Inc.*</i>	OVERRIDING ROYALTY INTEREST
<i>Allar Development, LLC*</i>	OVERRIDING ROYALTY INTEREST
<i>The Allar Company*</i>	WORKING INTEREST
<i>Highland (Texas) Energy Company*</i>	WORKING INTEREST
Red-Hen Energy I Partners, LP	WORKING INTEREST
Cold Water Land Services I, LLC	WORKING INTEREST
<i>Echo Production Inc.*</i>	RECORD TITLE OWNER



Douglas C. Crawford

Land Representative, MCBU Land Department

October 22, 2025

Via Certified Mail – Return Receipt Requested

Cold Water Land Services I, LLC
 316 Bailey Ave., Suite 104
 Fort Worth, Texas 76107

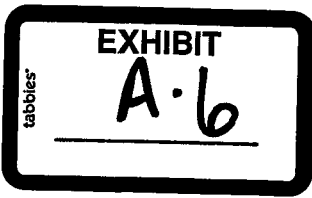
RE: Well Proposals – McCloy Ranch Project
 MR 1 Federal Wells
 Sections 1, Township 24 South, Range 32 East N.M.P.M.,
 Lea County, New Mexico

Dear Working Interest Owner:

Chevron U.S.A. Inc. ("Chevron") hereby proposes to drill the following horizontal wells located in Section 1, T24S-R32E, Lea County, New Mexico. Chevron proposes to drill all wells from the same pad located in Unit C (NE NW) of Section 1, T24S-R32E.

Well Name	Surface Hole Location	Bottom Hole Location	First Take Point	Last Take Point	Total Measured Depth/Vertical Depth	Formation/Bench
MR 1 Federal 507H	629' FNL & 2572' FWL Section 1 T24S-R32E	25' FSL & 1170' FWL Section 1 T24S-R32E	100' FNL & 1170' FWL Section 1 T24S-R32E	100' FSL & 1170' FWL Section 1 T24S-R32E	MD: 17,290' TVD: 12,180'	3 rd Bone Spring Sand
MR 1 Federal 508H	629' FNL & 2592' FWL Section 1 T24S-R32E	25' FSL & 2310' FWL Section 1 T24S-R32E	100' FNL & 2310' FWL Section 1 T24S-R32E	100' FSL & 2310' FWL Section 1 T24S-R32E	MD: 17,290' TVD: 12,180'	3 rd Bone Spring Sand
MR 1 Federal 509H	629' FNL & 2612' FWL Section 1 T24S-R32E	25' FSL & 1590' FEL Section 1 T24S-R32E	100' FNL & 1590' FEL Section 1 T24S-R32E	100' FSL & 1590' FEL Section 1 T24S-R32E	MD: 17,290' TVD: 12,180'	3 rd Bone Spring Sand
MR 1 Federal 510H	629' FNL & 2632' FWL Section 1 T24S-R32E	25' FSL & 330' FEL Section 1 T24S-R32E	100' FNL & 330' FEL Section 1 T24S-R32E	100' FSL & 330' FEL Section 1 T24S-R32E	MD: 17,290' TVD: 12,180'	3 rd Bone Spring Sand
MR 1 Federal 612H	499' FNL & 2492' FWL Section 1 T24S-R32E	25' FSL & 330' FWL Section 1 T24S-R32E	100' FNL & 330' FWL Section 1 T24S-R32E	100' FSL & 330' FWL Section 1 T24S-R32E	MD: 17,500' TVD: 12,230'	Wolfcamp A
MR 1 Federal 613H	499' FNL & 2512' FWL Section 1 T24S-R32E	25' FSL & 750' FWL Section 1 T24S-R32E	100' FNL & 750' FWL Section 1 T24S-R32E	100' FSL & 750' FWL Section 1 T24S-R32E	MD: 17,500' TVD: 12,230'	Wolfcamp A

Mid-Continent Business Unit
 Americas Exploration & Production
 a division of Chevron U.S.A. Inc.
 1400 Smith St., Houston, TX 77002
 Tel 713 372 9615
 dccrawford@chevron.com



MR 1 Federal 507H-510H and 612H-619H
 Well Proposals
 Lea County, New Mexico

Well Name	Surface Hole Location	Bottom Hole Location	First Take Point	Last Take Point	Total Measured Depth/Vertical Depth	Formation/Bench
MR 1 Federal 614H	499' FNL & 2532' FWL Section 1 T24S-R32E	25' FSL & 1590' FWL Section 1 T24S-R32E	100' FNL & 1590' FWL Section 1 T24S-R32E	100' FSL & 1590' FWL Section 1 T24S-R32E	MD: 17,500' TVD: 12,230'	Wolfcamp A
MR 1 Federal 615H	499' FNL & 2552' FWL Section 1 T24S-R32E	25' FSL & 2010' FWL Section 1 T24S-R32E	100' FNL & 2010' FWL Section 1 T24S-R32E	100' FSL & 2010' FWL Section 1 T24S-R32E	MD: 17,500' TVD: 12,230'	Wolfcamp A
MR 1 Federal 616H	499' FNL & 2572' FWL Section 1 T24S-R32E	25' FSL & 2310' FEL Section 1 T24S-R32E	100' FNL & 2310' FEL Section 1 T24S-R32E	100' FSL & 2310' FEL Section 1 T24S-R32E	MD: 17,500' TVD: 12,230'	Wolfcamp A
MR 1 Federal 617H	499' FNL & 2592' FWL Section 1 T24S-R32E	25' FSL & 2010' FEL Section 1 T24S-R32E	100' FNL & 2010' FEL Section 1 T24S-R32E	100' FSL & 2010' FEL Section 1 T24S-R32E	MD: 17,500' TVD: 12,230'	Wolfcamp A
MR 1 Federal 618H	499' FNL & 2612' FWL Section 1 T24S-R32E	25' FSL & 1170' FEL Section 1 T24S-R32E	100' FNL & 1170' FEL Section 1 T24S-R32E	100' FSL & 1170' FEL Section 1 T24S-R32E	MD: 17,500' TVD: 12,230'	Wolfcamp A
MR 1 Federal 619H	499' FNL & 2632' FWL Section 1 T24S-R32E	25' FSL & 750' FEL Section 1 T24S-R32E	100' FNL & 750' FEL Section 1 T24S-R32E	100' FSL & 750' FEL Section 1 T24S-R32E	MD: 17,500' TVD: 12,230'	Wolfcamp A

Please note that compliance with topography, cultural, and/or environmental concerns, among others, may require modifications to Chevron's intended drilling procedure and/or location.

Enclosed for your review are detailed Authority for Expenditure ("AFE") for each well reflecting estimated costs to drill, complete and equip the well(s) associated with this proposal. **If you intend to participate, please execute, and indicate participation in the appropriate box on this letter and return to the undersigned within 30 days of receipt of this proposal.** The AFEs represent an estimated cost and are subject to change once wells are drilled/completed and actual costs are incurred. Parties electing to participate are responsible for their proportionate share of actual costs.

Additionally, enclosed is a proposed 1989 Model Form Operating Agreement for your review and execution. This Operating Agreement will govern the drilling and operation of the well(s). If you agree to the terms of this Operating Agreement, please execute, attest, and acknowledge as indicated, and return an original to the undersigned within 30 days of receipt of this proposal. Please note that per Article VI(A), participation in the Initial Well (Well #1) is obligatory.

If any Working Interest Parties elect not to participate in the drilling of subject well(s) or do not respond, Chevron will submit an application for a Compulsory Pooling Order with the New Mexico Oil Conservation Division after 30 days of receipt of this letter. This will allow Chevron to move forward with planning and drilling the subject well(s) while allowing time to properly execute a JOA amongst the parties.

Mid-Continent Business Unit
 Americas Exploration & Production
 a division of Chevron U.S.A. Inc.
 1400 Smith St., Houston, TX 77002
 Tel 713 372 9615
 dccrawford@chevron.com

MR 1 Federal 507H-510H and 612H-619H
Well Proposals
Lea County, New Mexico

Please note that Chevron is open to discuss possible trades, assignments, etc. of your interest in the subject project area. Should you be interested or have any questions, please feel free to contact me at the contact information listed below.

Sincerely,



Douglas C. Crawford
Land Representative

Enclosures

Mid-Continent Business Unit
Americas Exploration & Production
a division of Chevron U.S.A. Inc.
1400 Smith St., Houston, TX 77002
Tel 713 372 9615
dccrawford@chevron.com

MR 1 Federal 507H-510H and 612H-619H
Well Proposals
Lea County, New Mexico

Your interest under the proposed contract area is as follows (Subject to change pending further title verification):

WORKING INTEREST OWNER: 10.000000%

Please elect one of the following:

Elects to participate in the above-captioned wells and agrees to bear a proportionate share of the costs associated with each well, detailed in the enclosed AFEs.

Elects NOT to participate in the above-captioned wells.

Company / Individual: _____

By: _____

Name: _____

Title: _____

Date: _____

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a division of Chevron U.S.A. Inc.
1400 Smith St., Houston, TX 77002
Tel 713 372 9615
dccrawford@chevron.com

Chevron U.S.A. Inc. - Operator								
County, State:	Well Name:							
Lea County, NM	MR 1 Federal 507H							
Drilling								
Cost Category	Code	Sub-code	Int/Tan	Amount (\$)				
Rig Daywork - All	0001	01000	Int	\$ 498,418.84				
Additional Rig Equipment	0001	01008	Int	\$ 13,346.36				
Company Labor - All	0100	04000	Int	\$ 94,902.02				
Contract Labor - All	0200	04100	Int	\$ 20,234.50				
Fuel & Utilities - All	0100	06000	Int	\$ 89,093.27				
Utilities not provided by contrac	0300	06006	Int	\$ 6,925.13				
Mobilization / De-Mobilization	0003	08000	Int	\$ 670,000.00				
Drilling & Completion Fluids -	1900	09000	Int	\$ 182,027.03				
Materials, Supplies, & Parts -	0500	10000	Int	\$ 25,719.61				
Transportation - All	0300	11000	Int	\$ 127,136.75				
Directional Survey - All	0006	12000	Int	\$ 294,162.43				
Drill String & Drill Bits - All	0007	13000	Int	\$ 163,559.04				
Equipment Rentals - All	0100	14000	Int	\$ 171,956.87				
Well Services - All	0200	14200	Int	\$ 135,761.39				
Solid Waste Disposal - All	0300	15000	Int	\$ 65,940.16				
Logging - Wireline - All	0019	22000	Int	\$ -				
Logging - Mud - All	0021	23000	Int	\$ 11,919.82				
Casing - All	0022	30000	Tan	\$ 773,367.34				
Wellheads & Trees - All	0110	31100	Tan	\$ 28,510.18				
Cement & Cementing - All	0024	32000	Int	\$ 156,174.56				
Sitework / Roads / Location -	0021	54000	Int	\$ 11,844.70				
Technical Services: ETC, PRC	0200	56000	Int	\$ -				
Completions								
Rigs	Workover Rigs		Int	\$ 18,000.00				
Rigs	Snubbing Rigs		Int	\$ 81,000.00				
100	Company Labor		Int	\$ 42,695.53				
Industrial Services	Safety Services		Int	\$ 26,566.95				
Fuel	Fuel		Int	\$ 134,774.42				
Water	Frac Water		Tan	\$ 247,353.43				
Well Construction Services	Pressure Control Equipment		Int	\$ 134,774.42				
Well Construction Services	Downhole Rental Tools - Drill String and BHA		Int	\$ 264,730.35				
Well Construction Commodities	Drill Bits and Reamers		Int	\$ 44,035.91				
Well Construction Services	Pressure Pumping - Stimulation and Sand Control		Tan	\$ 350,440.53				
Well Construction Services	Pressure Pumping - Stimulation and Sand Control		Int	\$ 421,619.67				
Well Construction Services	D and C Misc Surface Rentals and Services		Int	\$ 100,463.04				
Well Construction Services	Colled Tubing		Int	\$ 105,360.00				
Well Construction Services	D and C Waste Management		Int	\$ -				
Well Construction Services	Wireline - Cased Hole		Int	\$ 32,944.49				
Well Construction Services	Wireline - Cased Hole		Int	\$ 188,431.53				
Well Construction Commodities	OCTG		Tan	\$ 459,000.00				
Well Construction Services	Completions Equipment and Installation Services		Int	\$ 23,489.36				
Well Construction Commodities	Surface Wellheads and Production Trees		Tan	\$ 41,461.00				
Oilfield O and M Services	Oilfield Site Prep and Maintenance Services		Int	\$ 718.09				
Facilities								
Wellpad, Wellhead Hookup, Flowlines & Electrical			Tan	\$ 914,958.10				
			Int	\$ 392,124.90				
			Total	\$ 7,565,941.72				
Participation & Authorization	Share (%)		Amount (\$)					
Cold Water Land Services I, LLC	10%		\$ 756,594.17					
Approved (Print Name)	Approved (Signature)							
	Date							

Chevron U.S.A. Inc. - Operator					
County, State:	Well Name:				
Lea County, NM	MR 1 Federal 508H				
API:	Formation/Bench:	Duration (days):	Depth (MD, TVD):		
Pending	3rd Bone Spring Sand	12.1 (DRLG) / 7.1 (COMP)	17,290 (MD) / 12,180 (TVD)		
Drilling					
Cost Category	Code	Sub-code	Int/Tan	Amount (\$)	
Rig Daywork - All	0001	01000	Int	\$ 498,418.84	
Additional Rig Equipment	0001	01008	Int	\$ 13,346.36	
Company Labor - All	0100	04000	Int	\$ 94,902.02	
Contract Labor - All	0200	04100	Int	\$ 20,234.50	
Fuel & Utilities - All	0100	06000	Int	\$ 89,093.27	
Utilities not provided by contra	0300	06006	Int	\$ 6,925.13	
Mobilization / De-Mobilization	0003	08000	Int	\$ -	
Drilling & Completion Fluids -	1900	09000	Int	\$ 182,027.03	
Materials, Supplies & Parts -	0500	10000	Int	\$ 25,719.61	
Transportation - All	0300	11000	Int	\$ 127,136.75	
Directional Survey - All	0006	12000	Int	\$ 294,162.43	
Drill String & Drill Bits - All	0007	13000	Int	\$ 163,559.04	
Equipment Rentals - All	0100	14000	Int	\$ 171,956.87	
Well Services - All	0200	14200	Int	\$ 135,761.39	
Solid Waste Disposal - All	0300	15000	Int	\$ 65,940.16	
Logging - Wireline - A	0019	22000	Int	\$ -	
Logging - Mud - All	0021	23000	Int	\$ 11,919.82	
Casing - All	0022	30000	Tan	\$ 723,367.34	
Wellheads & Trees - All	0110	31100	Tan	\$ 28,510.18	
Cement & Cementing - All	0024	32000	Int	\$ 156,174.56	
Sitework / Roads / Location -	0021	54000	Int	\$ 11,844.70	
Technical Services ETC PRC	0200	56000	Int	\$ -	
Completions					
Rigs	Workover Rigs		Int	\$ 18,000.00	
Rigs	Snubbing Rigs		Int	\$ 81,000.00	
100	Company Labor		Int	\$ 42,695.53	
Industrial Services	Safety Services		Int	\$ 26,566.95	
Fuel	Fuel		Int	\$ 134,774.42	
Water	Frac Water		Tan	\$ 247,353.43	
Well Construction Services	Pressure Control Equipment		Int	\$ 134,774.42	
Well Construction Services	Downhole Rental Tools - Drill String and BHA		Int	\$ 264,730.35	
Well Construction Commodities	On: Bits and Reamers		Int	\$ 44,035.91	
Well Construction Services	Pressure Pumping - Stimulation and Sand Control		Tan	\$ 350,440.53	
Well Construction Services	Pressure Pumping - Stimulation and Sand Control		Int	\$ 421,619.67	
Well Construction Services	D and C Misc Surface Rentals and Services		Int	\$ 100,463.04	
Well Construction Services	Coiled Tubing		Int	\$ 105,360.00	
Well Construction Services	D and C Waste Management		Int	\$ -	
Well Construction Services	Wireline - Cased Hole		Int	\$ 32,944.49	
Well Construction Services	Wireline - Cased Hole		Int	\$ 188,431.53	
Well Construction Commodities	OCTG		Tan	\$ 459,000.00	
Well Construction Services	Completions Equipment and Installation Services		Int	\$ 23,489.36	
Well Construction Commodities	Surface Wellheads and Production Trees		Tan	\$ 41,461.00	
Oilfield O and M Services	Oilfield Site Prep and Maintenance Services		Int	\$ 718.09	
Facilities					
Wellpad, Wellhead Hoosier, Flowlines & Electrical			Tan	\$ 914,958.10	
			Int	\$ 392,124.90	
			Total	\$ 6,895,941.72	
Participation & Authorization		Share (%)	Amount (\$)		
Cold Water Land Services I, LLC		10%	\$ 689,594.17		
Approved (Print Name)		Approved (Signature)			
			Date		

Chevron U.S.A. Inc. - Operator						
County, State:	Well Name:					
Lea County, NM	MR 1 Federal 509H					
API: Formation/Bench: Duration (days): Depth (MD, TVD):						
Pending	3rd Bone Spring Sand	12.1 (DRLG) / 7.1 (COMP)	17,290 (MD) / 12,180 (TVD)			
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Materials, Supplies, & Parts -	0500	10000	Int	\$ 25,719.61		
Transportation - All	0300	11000	Int	\$ 127,136.75		
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Well Services - All	0200	14200	Int	\$ 135,761.39		
Solid Waste Disposal - All	0300	15000	Int	\$ 65,940.16		
Logging - Wireline - All	0019	22000	Int	\$ -		
Logging - Mud - All	0021	23000	Int	\$ 11,919.82		
Casing - All	0022	30000	Tan	\$ 773,367.34		
Wellheads & Trees - All	0110	31100	Tan	\$ 28,510.18		
Cement & Cementing - All	0024	32000	Int	\$ 156,174.56		
Sitework / Roads / Location -	0021	54000	Int	\$ 11,844.70		
Technical Services: ETC, PRC	0200	56000	Int	\$ -		
Completions						
Rigs	Workover Rigs		Int	\$ 18,000.00		
Rigs	Snubbing Rigs		Int	\$ 81,000.00		
100	Company Labor		Int	\$ 42,695.53		
Industrial Services	Safety Services		Int	\$ 26,566.95		
Fuel	Fuel		Int	\$ 134,774.42		
Water	Frac Water		Tan	\$ 247,353.43		
Well Construction Services	Pressure Control Equipment		Int	\$ 134,774.42		
Well Construction Services	Downhole Rental Tools - Drill String and BHA		Int	\$ 264,730.35		
Well Construction Commodities	Drill Bits and Reamers		Int	\$ 44,035.91		
Well Construction Services	Pressure Pumping - Stimulation and Sand Control		Tan	\$ 350,440.53		
Well Construction Services	Pressure Pumping - Stimulation and Sand Control		Int	\$ 421,619.67		
Well Construction Services	D and C Misc Surface Rentals and Services		Int	\$ 100,463.04		
Well Construction Services	Coiled Tubing		Int	\$ 105,360.00		
Well Construction Services	D and C Waste Management		Int	\$ -		
Well Construction Services	Wireline - Cased Hole		Int	\$ 32,944.49		
Well Construction Services	Wireline - Cased Hole		Int	\$ 188,431.53		
Well Construction Commodities	OCTG		Tan	\$ 459,000.00		
Well Construction Services	Completions Equipment and Installation Services		Int	\$ 23,489.36		
Well Construction Commodities	Surface Wellheads and Production Trees		Tan	\$ 41,461.00		
Oilfield O and M Services	Oilfield Site Prep and Maintenance Services		Int	\$ 718.09		
Facilities						
Wellpad, Wellhead Hookup, Flowlines & Electrical			Tan	\$ 914,958.10		
			Int	\$ 392,124.90		
			Total	\$ 6,895,941.72		
Participation & Authorization		Share (%)	Amount (\$)			
Cold Water Land Services I, LLC		10%	\$ 689,594.17			
Approved (Print Name)		Approved (Signature)				
		Date				

Chevron U.S.A. Inc. - Operator					
County, State:	Well Name:				
Lea County, NM	MR 1 Federal 510H				
API:	Formation/Bench:				
Pending	3rd Bone Spring Sand	Duration (days):	12.1 (DRLG) / 7.1 (COMP)	Depth (MD, TVD):	17,290 (MD) / 12,180 (TVD)
Drilling					
Cost Category	Code	Sub-code	Int/Tan	Amount (\$)	
Rig Daywork - All	0001	01000	Int	\$ 498,418.84	
Additional Rig Equipment	0001	01008	Int	\$ 13,346.36	
Company Labor - All	0100	04000	Int	\$ 94,902.02	
Contract Labor - All	0200	04100	Int	\$ 20,234.50	
Fuel & Utilities - All	0100	06000	Int	\$ 89,093.27	
Utilities not provided by contractor	0300	06006	Int	\$ 6,925.13	
Mobilization / De-Mobilization	0003	08000	Int	\$ -	
Drilling & Completion Fluids	1900	09000	Int	\$ 182,027.03	
Materials, Supplies, & Parts	0500	10000	Int	\$ 25,719.61	
Transportation - All	0300	11000	Int	\$ 127,136.75	
Directional Survey - All	0006	12000	Int	\$ 294,162.43	
Drill String & Drill Bits - All	0007	13000	Int	\$ 163,559.04	
Equipment Rentals - All	0100	14000	Int	\$ 171,956.87	
Well Services - All	0200	14200	Int	\$ 135,761.39	
Solid Waste Disposal - All	0300	15000	Int	\$ 65,940.16	
Logging - Wireline - All	0019	22000	Int	\$ -	
Logging - Mud - All	0021	23000	Int	\$ 11,919.82	
Casing - All	0022	30000	Tan	\$ 773,367.34	
Wellheads & Trees - All	0110	31100	Tan	\$ 28,510.18	
Cement & Cementing - All	0024	32000	Int	\$ 156,174.56	
Sitework / Roads / Location - All	0021	54000	Int	\$ 11,844.70	
Technical Services ETC, PRC	0200	56000	Int	\$ -	
Completions					
Rigs	Workover Rigs			Int	\$ 18,000.00
Rigs	Snubbing Rigs			Int	\$ 81,000.00
100	Company Labor			Int	\$ 42,695.53
Industrial Services	Safety Services			Int	\$ 26,566.95
Fuel	Fuel			Int	\$ 134,774.42
Water	Frac Water			Tan	\$ 247,353.43
Well Construction Services	Pressure Control Equipment			Int	\$ 134,774.42
Well Construction Services	Downhole Rental Tools - Drill String and BHA			Int	\$ 264,730.35
Well Construction Commodities	Drill Bits and Reamers			Int	\$ 44,035.91
Well Construction Services	Pressure Pumping - Stimulation and Sand Control			Tan	\$ 350,440.53
Well Construction Services	Pressure Pumping - Stimulation and Sand Control			Int	\$ 421,619.67
Well Construction Services	D and C Misc Surface Rentals and Services			Int	\$ 100,463.04
Well Construction Services	Coiled Tubing			Int	\$ 105,360.00
Well Construction Services	D and C Waste Management			Int	\$ -
Well Construction Services	Wireline - Cased Hole			Int	\$ 32,944.49
Well Construction Services	Wireline - Cased Hole			Int	\$ 188,431.53
Well Construction Commodities	OCTG			Tan	\$ 459,000.00
Well Construction Services	Completions Equipment and Installation Services			Int	\$ 23,489.36
Well Construction Commodities	Surface Wellheads and Production Trees			Tan	\$ 41,461.00
Oilfield O and M Services	Oilfield Site Prep and Maintenance Services			Int	\$ 718.09
Facilities					
Wellpad, Wellhead Hookup, Flowlines & Electrical				Tan	\$ 914,958.10
				Int	\$ 392,124.90
				Total	\$ 6,895,941.72
Participation & Authorization	Share (%)			Amount (\$)	
Cold Water Land Services I, LLC	10%			\$	689,594.17
Approved [Print Name]	Approved [Signature]				
	Date				

Chevron U.S.A. Inc. - Operator					
County, State:	Well Name:				
Lea County, NM	MR 1 Federal 512H				
API: Formation/Bench: Duration (days): Depth (MD, TVD):					
Pending	Wolfcamp A	14 (DRLG) / 6.1 (COMP)	17,500 (MD) / 12,230 (TVD)		
Drilling					
Cost Category	Code	Sub-code	Int/Tan	Amount (\$)	
Rig Daywork - All	0001	01000	Int	\$	602,581.60
Additional Rig Equipment	0001	01008	Int	\$	16,135.56
Company Labor - All	0100	04000	Int	\$	114,735.25
Contract Labor - All	0200	04100	Int	\$	24,463.24
Fuel & Utilities - All	0100	06000	Int	\$	107,712.55
Utilities not provided by contractor	0300	06008	Int	\$	8,372.39
Mobilization / De-Mobilization	0003	08000	Int	\$	300,000.00
Drilling & Completion Fluids	1900	09000	Int	\$	220,068.21
Materials, Supplies, & Parts	0500	10000	Int	\$	31,094.66
Transportation - All	0300	11000	Int	\$	153,706.61
Directional Survey - All	0006	12000	Int	\$	355,638.38
Drill String & Drill Bits - All	0007	13000	Int	\$	197,740.66
Equipment Rentals - All	0100	14000	Int	\$	207,893.51
Well Services - All	0200	14200	Int	\$	164,133.68
Solid Waste Disposal - All	0300	15000	Int	\$	79,720.76
Logging - Wireline - All	0019	22000	Int	\$	-
Logging - Mud - All	0021	23000	Int	\$	14,410.90
Casing - All	0022	30000	Tan	\$	934,990.61
Wellheads & Trees - All	0110	31100	Tan	\$	34,468.43
Cement & Cementing - All	0024	32000	Int	\$	188,812.92
Sitework / Roads / Location - All	0021	54000	Int	\$	14,320.08
Technical Services: ETC, PRC	0200	56000	Int	\$	-
Completions					
Rigs	Workover Rigs		Int	\$	18,000.00
Rigs	Snubbing Rigs		Int	\$	74,925.00
100	Company Labor		Int	\$	36,530.03
Industrial Services	Safety Services		Int	\$	27,575.56
Fuel	Fuel		Int	\$	146,810.93
Water	Frac Water		Tan	\$	273,767.14
Well Construction Services	Pressure Control Equipment		Int	\$	146,810.93
Well Construction Services	Downhole Rental Tools - Drill String and BHA		Int	\$	287,814.00
Well Construction Commodities	Drill Bits and Reamers		Int	\$	44,878.47
Well Construction Services	Pressure Pumping - Stimulation and Sand Control		Tan	\$	358,242.17
Well Construction Services	Pressure Pumping - Stimulation and Sand Control		Int	\$	460,751.63
Well Construction Services	D and C Misc Surface Rentals and Services		Int	\$	106,716.54
Well Construction Services	Coiled Tubing		Int	\$	111,435.00
Well Construction Services	D and C Waste Management		Int	\$	-
Well Construction Services	Wireline - Cased Hole		Int	\$	32,944.49
Well Construction Services	Wireline - Cased Hole		Int	\$	188,470.67
Well Construction Commodities	OCTG		Tan	\$	459,000.00
Well Construction Services	Completions Equipment and Installation Services		Int	\$	23,489.36
Well Construction Commodities	Surface Wellheads and Production Trees		Tan	\$	41,461.00
Oilfield O and M Services	Oilfield Site Prep and Maintenance Services		Int	\$	718.09
Facilities					
Wellpad, Wellhead Hookup, Flowlines & Electrical			Tan	\$	914,958.10
			Int	\$	392,124.90
			Total	\$	7,918,424.01
Participation & Authorization					
Cold Water Land Services I, LLC		Share (%)		Amount (\$)	
		10%		\$	791,842.40
Approved (Print Name)		Approved (Signature)			
			Date		

Chevron U.S.A. Inc. - Operator					
County, State:	Well Name:				
Lea County, NM	MR 1 Federal 613H				
API: Pending					
Formation/Bench:	Duration (days):	Depth (MD, TVD):			
Wolfcamp A	14 (DRLG) / 6.1 (COMP)	17,500 (MD) / 12,230 (TVD)			
Drilling					
Cost Category	Code	Sub-code	Int/Tan	Amount (\$)	
Rig Daywork - All	Rig Daywork - All	0001	01000	Int	\$ 602,581.60
Additional Rig Equipment	Additional Rig Equipment	0001	01008	Int	\$ 16,135.56
Company Labor - All	Company Labor - All	0100	04000	Int	\$ 114,735.25
Contract Labor - All	Contract Labor - All	0200	04100	Int	\$ 24,463.24
Fuel & Utilities - All	Fuel & Utilities - All	0100	06000	Int	\$ 107,712.55
Utilities not provided by contractor	Utilities not provided by contractor	0300	06006	Int	\$ 8,372.39
Mobilization / De-Mobilization	Mobilization / De-Mobilization - All	0003	08000	Int	\$ -
Drilling & Completion Fluids - All	Drilling & Completion Fluids - All	1900	09000	Int	\$ 220,068.21
Materials, Supplies, & Parts - All	Materials, Supplies, & Parts - All	0500	10000	Int	\$ 31,094.66
Transportation - All	Transportation - All	0300	11000	Int	\$ 153,706.61
Directional Survey - All	Directional Survey - All	0006	12000	Int	\$ 355,638.38
Drill String & Drill Bits - All	Drill String & Drill Bits - All	0007	13000	Int	\$ 197,740.66
Equipment Rentals - All	Equipment Rentals - All	0100	14000	Int	\$ 207,893.51
Well Services - All	Well Services - All	0200	14200	Int	\$ 164,133.68
Solid Waste Disposal - All	Solid Waste Disposal - All	0300	15000	Int	\$ 79,720.76
Logging - Wireline - All	Logging - Wireline - All	0019	22000	Int	\$ -
Logging - Mud - All	Logging - Mud - All	0021	23000	Int	\$ 14,410.90
Casing - All	Casing - All	0022	30000	Tan	\$ 934,990.61
Wellheads & Trees - All	Wellheads & Trees - All	0110	31100	Tan	\$ 34,468.43
Cement & Cementing - All	Cement & Cementing - All	0024	32000	Int	\$ 188,812.92
Sitework / Roads / Location - All	Sitework / Roads / Location - All	0021	54000	Int	\$ 14,320.08
Technical Services: ETC, PRC	Technical Services: ETC, PRC	0200	56000	Int	\$ -
Completions					
Rigs	Workover Rigs			Int	\$ 18,000.00
Rigs	Snubbing Rigs			Int	\$ 74,925.00
100	Company Labor			Int	\$ 36,530.03
Industrial Services	Safety Services			Int	\$ 27,575.56
Fuel	Fuel			Int	\$ 146,810.93
Water	Frac Water			Tan	\$ 273,767.14
Well Construction Services	Pressure Control Equipment			Int	\$ 146,810.93
Well Construction Services	Downhole Rental Tools - Drill String and BHA			Int	\$ 287,814.00
Well Construction Commodities	Drill Bits and Reamers			Int	\$ 44,878.47
Well Construction Services	Pressure Pumping - Stimulation and Sand Control			Tan	\$ 358,242.17
Well Construction Services	Pressure Pumping - Stimulation and Sand Control			Int	\$ 460,751.63
Well Construction Services	D and C Misc Surface Rentals and Services			Int	\$ 106,716.54
Well Construction Services	Coiled Tubing			Int	\$ 111,435.00
Well Construction Services	D and C Waste Management			Int	\$ -
Well Construction Services	Wireline - Cased Hole			Int	\$ 32,944.49
Well Construction Services	Wireline - Cased Hole			Int	\$ 188,470.67
Well Construction Commodities	OCTG			Tan	\$ 459,000.00
Well Construction Services	Completions Equipment and Installation Services			Int	\$ 23,489.36
Well Construction Commodities	Surface Wellheads and Production Trees			Tan	\$ 41,461.00
Offfield O and M Services	Offfield Site Prep and Maintenance Services			Int	\$ 718.09
Facilities					
Wellpad, Wellhead Hookup, Flowlines & Electrical				Tan	\$ 914,958.10
				Int	\$ 392,124.90
				Total	\$ 7,618,424.01
Participation & Authorization	Share (%)			Amount (\$)	
Cold Water Land Services I, LLC	10%			\$	761,842.40
Approved (Print Name)				Approved (Signature)	
				Date	

Chevron U.S.A. Inc. - Operator							
County, State:	Well Name:						
Lea County, NM	MR 1 Federal 614H						
API: Duration (days): Depth (MD, TVD):							
Pending	Formation/Bench: Wolfcamp A	14 (DRLG) / 6.1 (COMP)	17,500 (MD) / 12,230 (TVD)				
Drilling							
Cost Category	Code	Sub-code	Int/Tan	Amount (\$)			
Rig Daywork - All	0001	01000	Int	\$ 602,581.60			
Additional Rig Equipment	0001	01008	Int	\$ 16,135.56			
Company Labor - All	0100	04000	Int	\$ 114,735.25			
Contract Labor - All	0200	04100	Int	\$ 24,463.24			
Fuel & Utilities - All	0100	06000	Int	\$ 107,712.55			
Utilities not provided by contract	0300	06006	Int	\$ 8,372.39			
Mobilization / De-Mobilization	0003	08000	Int	\$ 220,068.21			
Drilling & Completion Fluids	1900	09000	Int	\$ 31,094.66			
Materials, Supplies, & Parts	0500	10000	Int	\$ 153,706.61			
Transportation - All	0300	11000	Int	\$ 355,638.38			
Directional Survey - All	0006	12000	Int	\$ 197,740.66			
Drill String & Drill Bits - All	0007	13000	Int	\$ 207,893.51			
Equipment Rentals - All	0100	14000	Int	\$ 164,133.68			
Well Services - All	0200	14200	Int	\$ 79,720.76			
Solid Waste Disposal - All	0300	15000	Int	\$ 22000			
Logging - Wireline - All	0019	23000	Int	\$ 14,410.90			
Logging - Mud - All	0021	30000	Int	\$ 934,990.61			
Casing - All	0022	31100	Tan	\$ 34,468.43			
Wellheads & Trees - All	0110	32000	Int	\$ 188,812.92			
Cement & Cementing - All	0024	54000	Int	\$ 14,320.08			
Sitework / Roads / Location - All	0021	56000	Int	\$ -			
Technical Services: ETC, PRC	0200			\$ -			
Completions							
Rigs	Workover Rigs		Int	\$ 18,000.00			
Rigs	Snubbing Rigs		Int	\$ 74,925.00			
100	Company Labor		Int	\$ 36,530.03			
Industrial Services	Safety Services		Int	\$ 27,575.56			
Fuel	Fuel		Int	\$ 146,810.93			
Water	Frac Water		Tan	\$ 273,767.14			
Well Construction Services	Pressure Control Equipment		Int	\$ 146,810.93			
Well Construction Services	Downhole Rental Tools - Drill String and BHA		Int	\$ 287,814.00			
Well Construction Commodities	Drill Bits and Reamers		Int	\$ 44,878.47			
Well Construction Services	Pressure Pumping - Stimulation and Sand Control		Tan	\$ 358,242.17			
Well Construction Services	Pressure Pumping - Stimulation and Sand Control		Int	\$ 460,751.63			
Well Construction Services	D and C Misc Surface Rentals and Services		Int	\$ 106,716.54			
Well Construction Services	Coiled Tubing		Int	\$ 111,435.00			
Well Construction Services	D and C Waste Management		Int	\$ -			
Well Construction Services	Wireline - Cased Hole		Int	\$ 32,944.49			
Well Construction Services	Wireline - Cased Hole		Int	\$ 188,470.67			
Well Construction Commodities	OCTG		Tan	\$ 459,000.00			
Well Construction Services	Completions Equipment and Installation Services		Int	\$ 23,489.36			
Well Construction Commodities	Surface Wellheads and Production Trees		Tan	\$ 41,461.00			
Oilfield O and M Services	Oilfield Site Prep and Maintenance Services		Int	\$ 718.09			
Facilities							
Wellpad, Wellhead Hookup, Flowlines & Electrical			Tan	\$ 914,958.10			
			Int	\$ 392,124.90			
			Total	\$ 7,618,424.01			
Participation & Authorization			Share (%)	Amount (\$)			
Cold Water Land Services I, LLC			10%	\$ 761,842.40			
Approved (Print Name)			Approved (Signature)				
			Date				

Chevron U.S.A. Inc. - Operator							
County, State:	Well Name:						
Lea County, NM	MR 1 Federal 615H						
Drilling							
Cost Category	Code	Sub-code	Int/Tan	Amount (\$)			
Rig Daywork - All	Rig Daywork - All	0001	Int	\$ 602,581.60			
Additional Rig Equipment	Additional Rig Equipment	0001	Int	\$ 16,135.56			
Company Labor - All	Company Labor - All	0100	Int	\$ 114,735.25			
Contract Labor - All	Contract Labor - All	0200	Int	\$ 24,463.24			
Fuel & Utilities - All	Fuel & Utilities - All	0100	Int	\$ 107,712.55			
Utilities not provided by contract	Utilities not provided by contract	0300	Int	\$ 8,372.39			
Mobilization / De-Mobilization	Mobilization / De-Mobilization - All	0003	Int	\$ 220,068.21			
Drilling & Completion Fluids - All	Drilling & Completion Fluids - All	1900	Int	\$ 31,094.66			
Materials, Supplies, & Parts - All	Materials, Supplies, & Parts - All	0500	Int	\$ 153,706.61			
Transportation - All	Transportation - All	0300	Int	\$ 355,638.38			
Directional Survey - All	Directional Survey - All	0006	Int	\$ 197,740.66			
Drill String & Drill Bits - All	Drill String & Drill Bits - All	0007	Int	\$ 207,893.51			
Equipment Rentals - All	Equipment Rentals - All	0100	Int	\$ 164,133.68			
Well Services - All	Well Services - All	0200	Int	\$ 79,720.76			
Solid Waste Disposal - All	Solid Waste Disposal - All	0300	Int	\$ 188,812.92			
Logging - Wireline - All	Logging - Wireline - All	0019	Int	\$ 14,321.08			
Logging - Mud - All	Logging - Mud - All	0021	Int	\$ 14,410.90			
Casing - All	Casing - All	0022	Tan	\$ 934,990.61			
Wellheads & Trees - All	Wellheads & Trees - All	0110	Tan	\$ 34,468.43			
Cement & Cementing - All	Cement & Cementing - All	0024	Int	\$ 27,575.56			
Sitework / Roads / Location - All	Sitework / Roads / Location - All	0021	Int	\$ 146,810.93			
Technical Services: ETC, PRC	Technical Services: ETC, PRC,	0200	Int	\$ 146,810.93			
Completions							
Rigs	Workover Rigs		Int	\$ 18,000.00			
Rigs	Snubbing Rigs		Int	\$ 74,925.00			
100	Company Labor		Int	\$ 36,530.03			
Industrial Services	Safety Services		Int	\$ 23,767.14			
Fuel	Fuel		Int	\$ 146,810.93			
Water	Frac Water		Tan	\$ 287,814.00			
Well Construction Services	Pressure Control Equipment		Int	\$ 358,242.17			
Well Construction Services	Downhole Rental Tools - Drill String and BHA		Int	\$ 460,751.63			
Well Construction Commodities	Drill Bits and Reamers		Int	\$ 106,716.54			
Well Construction Services	Pressure Pumping - Stimulation and Sand Control		Tan	\$ 111,435.00			
Well Construction Services	Pressure Pumping - Stimulation and Sand Control		Int	\$ 41,461.00			
Well Construction Services	D and C Misc Surface Rentals and Services		Int	\$ 718.09			
Facilities							
Wellpad, Wellhead Hookup, Flow lines & Electrical			Tan	\$ 914,958.10			
			Int	\$ 392,124.90			
			Total	\$ 7,618,424.01			
Participation & Authorization			Share (%)	Amount (\$)			
Cold Water Land Services I, LLC			10%	\$ 761,842.40			
Approved (Print Name)			Approved (Signature)				
			Date				

Chevron U.S.A. Inc. - Operator							
County, State:	Well Name: Lea County, NM						
API:	Formation/Bench:	Duration (days):	Depth (MD, TVD):				
Pending	Wolfcamp A	14 (DRLG) / 6.1 (COMP)	17,500 (MD) / 12,230 (TVD)				
Drilling							
Cost Category	Code	Sub-code	Int/Tan	Amount (\$)			
Rig Daywork - All	Rig Daywork - All	0001	01000	Int	\$ 602,581.60		
Additional Rig Equipment	Additional Rig Equipment	0001	01008	Int	\$ 16,135.56		
Company Labor - All	Company Labor - All	0100	04000	Int	\$ 114,735.25		
Contract Labor - All	Contract Labor - All	0200	04100	Int	\$ 24,463.24		
Fuel & Utilities - All	Fuel & Utilities - All	0100	06000	Int	\$ 107,712.55		
Utilities not provided by contractor	Utilities not provided by contractor	0300	06006	Int	\$ 8,372.39		
Mobilization / De-Mobilization	Mobilization / De-Mobilization - All	0003	08000	Int	\$ -		
Drilling & Completion Fluids - All	Drilling & Completion Fluids - All	1900	09000	Int	\$ 220,068.21		
Materials, Supplies, & Parts - All	Materials, Supplies, & Parts - All	0500	10000	Int	\$ 31,094.66		
Transportation - All	Transportation - All	0300	11000	Int	\$ 153,706.61		
Directional Survey - All	Directional Survey - All	0006	12000	Int	\$ 355,638.38		
Drill String & Drill Bits - All	Drill String & Drill Bits - All	0007	13000	Int	\$ 197,740.66		
Equipment Rentals - All	Equipment Rentals - All	0100	14000	Int	\$ 207,893.51		
Well Services - All	Well Services - All	0200	14200	Int	\$ 164,133.68		
Solid Waste Disposal - All	Solid Waste Disposal - All	0300	15000	Int	\$ 79,720.76		
Logging - Wireline - All	Logging - Wireline - All	0019	22000	Int	\$ -		
Logging - Mud - All	Logging - Mud - All	0021	23000	Int	\$ 14,410.90		
Casing - All	Casing - All	0022	30000	Tan	\$ 934,990.61		
Wellheads & Trees - All	Wellheads & Trees - All	0110	31100	Tan	\$ 34,468.43		
Cement & Cementing - All	Cement & Cementing - All	0024	32000	Int	\$ 188,812.92		
Sitework / Roads / Location - All	Sitework / Roads / Location - All	0021	54000	Int	\$ 14,320.08		
Technical Services: ETC, PRC	Technical Services: ETC, PRC	0200	56000	Int	\$ -		
Completions							
Rigs	Workover Rigs			Int	\$ 18,000.00		
Rigs	Snubbing Rigs			Int	\$ 74,925.00		
100	Company Labor			Int	\$ 36,530.03		
Industrial Services	Safety Services			Int	\$ 27,575.56		
Fuel	Fuel			Int	\$ 146,810.93		
Water	Frac Water			Tan	\$ 273,757.14		
Well Construction Services	Pressure Control Equipment			Int	\$ 146,810.93		
Well Construction Services	Downhole Rental Tools - Drill String and BHA			Int	\$ 287,814.00		
Well Construction Commodities	Drill Bits and Reamers			Int	\$ 44,878.47		
Well Construction Services	Pressure Pumping - Stimulation and Sand Control			Tan	\$ 358,242.17		
Well Construction Services	Pressure Pumping - Stimulation and Sand Control			Int	\$ 460,751.63		
Well Construction Services	D and C Misc Surface Rentals and Services			Int	\$ 106,716.54		
Well Construction Services	Coiled Tubing			Int	\$ 111,435.00		
Well Construction Services	D and C Waste Management			Int	\$ -		
Well Construction Services	Wireline - Cased Hole			Int	\$ 32,944.49		
Well Construction Services	Wireline - Cased Hole			Int	\$ 188,470.67		
Well Construction Commodities	OCTG			Tan	\$ 459,000.00		
Well Construction Services	Completions Equipment and Installation Services			Int	\$ 23,489.36		
Well Construction Commodities	Surface Wellheads and Production Trees			Tan	\$ 41,461.00		
Oilfield O and M Services	Oilfield Site Prep and Maintenance Services			Int	\$ 718.09		
Facilities							
Wellpad, Wellhead Hookup, Flowlines & Electrical				Tan	\$ 914,958.10		
				Int	\$ 392,124.90		
				Total	\$ 7,618,424.01		
Participation & Authorization			Share (%)	Amount (\$)			
Cold Water Land Services I, LLC			10%	\$ 761,842.40			
Approved (Print Name)			Approved (Signature)				

Chevron U.S.A. Inc. - Operator							
County, State:	Well Name:						
Lea County, NM	MR 1 Federal 617H						
API: Formation/Bench: Duration (days): Depth (MD, TVD):							
Pending	Wolfcamp A	14 (DRLG) / 6.1 (COMP)	17,500 (MD) / 12,230 (TVD)				
Drilling							
Cost Category	Code	Sub-code	Int/Tan	Amount (\$)			
Rig Daywork - All	0001	01000	Int	\$	602,581.60		
Additional Rig Equipment	0001	01008	Int	\$	16,135.56		
Company Labor - All	0100	04000	Int	\$	114,735.25		
Contract Labor - All	0200	04100	Int	\$	24,463.24		
Fuel & Utilities - All	0100	06000	Int	\$	107,712.55		
Utilities not provided by contra	0300	06006	Int	\$	8,372.39		
Mobilization / De-Mobilization	0003	08000	Int	\$	-		
Drilling & Completion Fluids	1900	09000	Int	\$	220,068.21		
Materials, Supplies, & Parts	0500	10000	Int	\$	31,094.66		
Transportation - All	0300	11000	Int	\$	153,706.61		
Directional Survey - All	0005	12000	Int	\$	355,638.38		
Drill String & Drill Bits - All	0007	13000	Int	\$	197,740.66		
Equipment Rentals - All	0100	14000	Int	\$	207,893.51		
Well Services - All	0200	14200	Int	\$	164,133.68		
Solid Waste Disposal - All	0300	15000	Int	\$	79,720.76		
Logging - Wireline - All	0019	22000	Int	\$	-		
Logging - Mud - All	0021	23000	Int	\$	14,410.90		
Casing - All	0022	30000	Tan	\$	934,990.61		
Wellheads & Trees - All	0110	31100	Tan	\$	34,468.43		
Cement & Cementing - All	0024	32000	Int	\$	188,812.92		
Sitework / Roads / Location	0021	54000	Int	\$	14,320.08		
Technical Services: ETC, PRC	0200	56000	Int	\$	-		
Completions							
Rigs	Workover Rigs		Int	\$	18,000.00		
Rigs	Snubbing Rigs		Int	\$	74,925.00		
100	Company Labor		Int	\$	36,530.03		
Industrial Services	Safety Services		Int	\$	27,575.56		
Fuel	Fuel		Int	\$	146,810.93		
Water	Frac Water		Tan	\$	273,767.14		
Well Construction Services	Pressure Control Equipment		Int	\$	146,810.93		
Well Construction Services	Downhole Rental Tools - Drill String and BHA		Int	\$	287,814.00		
Well Construction Commodities	Drill Bits and Reamers		Int	\$	44,878.47		
Well Construction Services	Pressure Pumping - Stimulation and Sand Control		Tan	\$	358,242.17		
Well Construction Services	Pressure Pumping - Stimulation and Sand Control		Int	\$	460,751.63		
Well Construction Services	D and C Misc Surface Rentals and Services		Int	\$	106,716.54		
Well Construction Services	Coiled Tubing		Int	\$	111,435.00		
Well Construction Services	D and C Waste Management		Int	\$	-		
Well Construction Services	Wireline - Cased Hole		Int	\$	32,944.49		
Well Construction Services	Wireline - Cased Hole		Int	\$	188,470.57		
Well Construction Commodities	OCTG		Tan	\$	459,000.00		
Well Construction Services	Completions Equipment and Installation Services		Int	\$	23,489.36		
Well Construction Commodities	Surface Wellheads and Production Trees		Tan	\$	41,461.00		
Oilfield O and M Services	Oilfield Site Prep and Maintenance Services		Int	\$	718.09		
Facilities							
Wellpad, Wellhead Hookup, Flowlines & Electrical			Tan	\$	914,958.10		
			Int	\$	392,124.90		
			Total	\$	7,618,424.01		
Participation & Authorization			Share (%)	Amount (\$)			
Cold Water Land Services I, LLC			10%	\$ 761,842.40			
Approved (Print Name)			Approved (Signature)				
			Date				

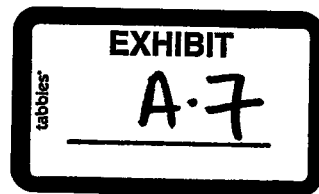
Chevron U.S.A. Inc. - Operator					
County, State:	Well Name:				
Lea County, NM	MR 1 Federal 518H				
API: Formation/Bench: Duration (days): Depth (MD, TVD):					
Pending	Wolfcamp A	14 (DRLG) / 6.1 (COMP)	17,500 (MD) / 12,230 (TVD)		
Drilling					
Cost Category	Code	Sub-code	Int/Tan	Amount (\$)	
Rig Daywork - All	0001	01000	Int	\$ 602,581.60	
Additional Rig Equipment	0001	01008	Int	\$ 16,135.56	
Company Labor - All	0100	04000	Int	\$ 114,735.25	
Contract Labor - All	0200	04100	Int	\$ 24,463.24	
Fuel & Utilities - All	0100	06000	Int	\$ 107,712.55	
Utilities not provided by contractor	0300	06006	Int	\$ 8,372.39	
Mobilization / De-Mobilization	0003	08000	Int	\$ -	
Drilling & Completion Fluids - All	1900	09000	Int	\$ 220,068.21	
Materials, Supplies, & Parts - All	0500	10000	Int	\$ 31,094.66	
Transportation - All	0300	11000	Int	\$ 153,706.61	
Directional Survey - All	0006	12000	Int	\$ 355,638.38	
Drill String & Drill Bits - All	0007	13000	Int	\$ 197,740.66	
Equipment Rentals - All	0100	14000	Int	\$ 207,893.51	
Well Services - All	0200	14200	Int	\$ 164,133.68	
Solid Waste Disposal - All	0300	15000	Int	\$ 79,720.76	
Logging - Wireline - All	0019	22000	Int	\$ -	
Logging - Mud - All	0021	23000	Int	\$ 14,410.90	
Casing - All	0022	30000	Tan	\$ 934,990.61	
Wellheads & Trees - All	0110	31100	Tan	\$ 34,468.43	
Cement & Cementing - All	0024	32000	Int	\$ 188,812.92	
Sitework / Roads / Location - All	0021	54000	Int	\$ 14,320.08	
Technical Services: ETC, PRC	0200	56000	Int	\$ -	
Completions					
Rigs	Workover Rigs		Int	\$ 18,000.00	
Rigs	Snubbing Rigs		Int	\$ 74,925.00	
100	Company Labor		Int	\$ 36,530.03	
Industrial Services	Safety Services		Int	\$ 27,575.56	
Fuel	Fuel		Int	\$ 146,810.93	
Water	Frac Water		Tan	\$ 273,767.14	
Well Construction Services	Pressure Control Equipment		Int	\$ 146,810.93	
Well Construction Services	Downhole Rental Tools - Drill String and BHA		Int	\$ 287,814.00	
Well Construction Commodities	Drill Bits and Reamers		Int	\$ 44,878.47	
Well Construction Services	Pressure Pumping - Stimulation and Sand Control		Tan	\$ 358,242.17	
Well Construction Services	Pressure Pumping - Stimulation and Sand Control		Int	\$ 460,751.63	
Well Construction Services	D and C Misc Surface Rentals and Services		Int	\$ 106,716.54	
Well Construction Services	Coiled Tubing		Int	\$ 111,435.00	
Well Construction Services	D and C Waste Management		Int	\$ -	
Well Construction Services	Wireline - Cased Hole		Int	\$ 32,944.49	
Well Construction Services	Wireline - Cased Hole		Int	\$ 188,470.67	
Well Construction Commodities	OCTG		Tan	\$ 459,000.00	
Well Construction Services	Completions Equipment and Installation Services		Int	\$ 23,489.36	
Well Construction Commodities	Surface Wellheads and Production Trees		Tan	\$ 41,461.00	
Oilfield O and M Services	Oilfield Site Prep and Maintenance Services		Int	\$ 718.09	
Facilities					
We Pad, Wellhead Hook-up, Flowlines & Electrical			Tan	\$ 914,958.10	
			Int	\$ 392,124.90	
			Total	\$ 7,618,424.01	
Participation & Authorization	Share (%)		Amount (\$)		
Cold Water Land Services I, LLC	10%		\$ 761,842.40		
Approved (Print Name)	Approved (Signature)				
	Date				

Chevron U.S.A. Inc. - Operator					
County, State: Lea County, NM	Well Name: MR 1 Federal 619H				
API: Pending	Formation/Bench: Wolfcamp A	Duration (days): 14 (DRLG) / 6.1 (COMP)	Depth (MD, TVD): 17,500 (MD) / 12,230 (TVD)		
Drilling					
Cost Category	Code	Sub-code	Int/Tan	Amount (\$)	
Rig Daywork - All	Rig Daywork - All	0001	01000	Int	\$ 602,581.60
Additional Rig Equipment	Additional Rig Equipment	0001	01008	Int	\$ 16,135.56
Company Labor - All	Company Labor - All	0100	04000	Int	\$ 114,735.25
Contract Labor - All	Contract Labor - All	0200	04100	Int	\$ 24,463.24
Fuel & Utilities - All	Fuel & Utilities - All	0100	06000	Int	\$ 107,712.55
Utilities not provided by contractor	Utilities not provided by contractor	0300	06006	Int	\$ 8,372.39
Mobilization / De-Mobilization	Mobilization / De-Mobilization	0003	08000	Int	\$ -
Drilling & Completion Fluids	Drilling & Completion Fluids - All	1900	09000	Int	\$ 220,068.21
Materials, Supplies, & Parts	Materials, Supplies, & Parts - All	0500	10000	Int	\$ 31,094.66
Transportation - All	Transportation - All	0300	11000	Int	\$ 153,706.61
Directional Survey - All	Directional Survey - All	0006	12000	Int	\$ 355,638.38
Drill String & Drill Bits - All	Drill String & Drill Bits - All	0007	13000	Int	\$ 197,740.66
Equipment Rentals - All	Equipment Rentals - All	0100	14000	Int	\$ 207,893.51
Well Services - All	Well Services - All	0200	14200	Int	\$ 164,133.68
Solid Waste Disposal - All	Solid Waste Disposal - All	0300	15000	Int	\$ 79,720.76
Logging - Wireline - All	Logging - Wireline - All	0019	22000	Int	\$ -
Logging - Mud - All	Logging - Mud - All	0021	23000	Int	\$ 14,410.90
Casing - All	Casing - All	0022	30000	Tan	\$ 934,990.61
Wellheads & Trees - All	Wellheads & Trees - All	0110	31100	Tan	\$ 34,468.43
Cement & Cementing - All	Cement & Cementing - All	0024	32000	Int	\$ 188,812.92
Sitework / Roads / Location - All	Sitework / Roads / Location - All	0021	54000	Int	\$ 14,320.08
Technical Services: ETC, PRC	Technical Services ETC, PRC	0200	56000	Int	\$ -
Completions					
Rigs	Workover Rigs			Int	\$ 18,000.00
Rigs	Snubbing Rigs			Int	\$ 74,925.00
100	Company Labor			Int	\$ 36,530.03
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Well Construction Services	D and C Misc Surface Rentals and Services			Int	\$ 106,716.54
Well Construction Services	Coiled Tubing			Int	\$ 111,435.00
Well Construction Services	D and C Waste Management			Int	\$ -
Well Construction Services	Wireline - Cased Hole			Int	\$ 32,944.49
Well Construction Services	Wireline - Cased Hole			Int	\$ 188,470.67
Well Construction Commodities	OCTG			Tan	\$ 459,000.00
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Facilities					
Wellpad, Wellhead Hookup, Flowlines & Electrical				Tan	\$ 914,958.10
				Int	\$ 392,124.90
				Total	\$ 7,618,424.01
Participation & Authorization		Share (%)		Amount (\$)	
Cold Water Land Services I, LLC		10%		\$ 761,842.40	
Approved (Print Name)		Approved (Signature)			
		Date			

Summary of Contacts With Working Interest Owners

- Chevron retained a broker who conducted extensive title work to determine the working interest owners and other interest owners.
- Chevron searched public records, phone directory, and various different types of internet searches.
- Chevron sent proposal letters to the working interest owners on or around October 22, 2025 which included a proposed form of Joint Operating Agreement.
- Chevron had multiple communications with the uncommitted working interest owners, which I have outlined in the chart below.
- Chevron filed the application to force pool uncommitted working interest owners who had not entered into an agreement.
- Chevron's counsel sent notices of the force pooling applications to the addresses of record for the uncommitted working interest owners and also for overriding royalty interest owners.
- Chevron's counsel also published notice in a newspaper of general circulation in the county where the wells will be located.

Name	Ownership Type	Date Proposal Letter Sent	Proposal Letter Received	Follow Up
Cold Water Land Services I, LLC	WI	10/22/2025	10/26/2025	Reviewing
Highland Energy Texas Company	WI	10/14/2025	10/27/2025	Signed well proposal – JOA pending
Red-Hen Energy I Partners LP	WI	10/14/2025	10/30/2028	Committed—Signed JOA
The Allar Company	WI	N/A	N/A	Given term assignment to Cold Water Land Services I LLC who was provided proposal letter



Owner Name	Owner Type	Ownership Status (Committed/Uncommitted)	Commitment Type (JOA, Letter of Support, Etc.)	Date of Hearing Notice Letter	Date of Publication	Exhibit
Cold Water Land Services I, LLC	WIO	Committed	Chevron acquired interest	12/15/2025	12/17/2025	Exhibit C.1 to C.4
Highland Energy Texas Company	WIO	Uncommitted	N/A	12/15/2025	12/17/2025	Exhibit C.1 to C.4
Red-Hen Energy I Partners LP	WIO	Committed	JOA	12/15/2025	12/17/2025	Exhibit C.1 to C.4
Cornerstone Family Trust	ORRI	Uncommitted	N/A	12/15/2025	12/17/2025	Exhibit C.1 to C.4
Crownrock Minerals, L.P.	ORRI	Uncommitted	N/A	12/15/2025	12/17/2025	Exhibit C.1 to C.4
Strategic Energy Income Fund IV, LP	ORRI	Uncommitted	N/A	12/15/2025	12/17/2025	Exhibit C.1 to C.4
Oxy USA Inc.	ORRI	Uncommitted	N/A	12/15/2025	12/17/2025	Exhibit C.1 to C.4
Echo Production	Record Title	Uncommitted	N/A	12/15/2025	12/17/2025	Exhibit C.1 to C.4

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

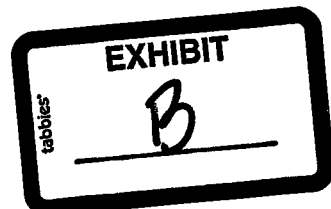
**APPLICATION OF CHEVRON U.S.A.
INC. FOR COMPULSORY POOLING,
LEA COUNTY, NEW MEXICO.**

CASE NO. 25810

SELF-AFFIRMED DECLARATION OF DARSEL WRIGHT

Darsel Wright hereby states and declares as follows:

1. I am over the age of 18, I am a geologist for Chevron U.S.A. Inc. ("Chevron"), and have personal knowledge of the matters stated herein.
2. I have not previously testified before the Oil Conservation Division ("Division"). My resume is attached as Exhibit B-6. I received my Master of Science from the University of Houston in August, 2012. I have been a petroleum geologist for 7 years. I have worked as a petroleum Geologist for Chevron for 1.5 years.
3. My area of responsibility at Chevron includes the area of Lea County in New Mexico.
4. I am familiar with the application Chevron filed in this case.
5. **Exhibit B-1** is a locator map showing the approximate location of the proposed unit.
6. **Exhibit B-2** is structure map of the top of the Wolfcamp formation. The proposed spacing unit is identified by a green box. The MR 1 Federal wells are identified by black lines. Wells drilled through the formation in the vicinity are identified by white boxes. The contour interval used this exhibit is 25 feet. **Exhibit B-2** also identifies five wells in the vicinity of the proposed wells, shown by a line of cross-section running from A to A'.



7. **Exhibit B-3** is a stratigraphic cross section hung on the top of the Wolfcamp. The well logs on the cross-section give a representative sample of the Upper Wolfcamp formation in the area. The target zone is identified by the word "Target" and red arrows across the cross section.

8. **Exhibit B-4** is a gun barrel diagram showing Chevron's development plan.

9. **Exhibit B-5** is a gross isopach map. The Upper Wolfcamp wells in the vicinity are identified by red lines. Chevron's proposed wells are identified within the green box by black lines

10. I conclude from the maps that:

- a. The horizontal spacing unit is justified from a geologic standpoint.
- b. There are no structural impediments or faulting that will interfere with horizontal development.
- c. Each quarter section in the proposed unit will contribute more or less equally to production.

11. The preferred well orientation in this area is North-South. This is because the $S_{H\max}$ is at approximately 054°

12. In my opinion, the granting of Chevron's application is in the interests of conservation and the prevention of waste.

13. The attachments to my declaration were prepared by me or compiled under my direction or supervision.

14. Pursuant to Rule 1-011 NMRA, I declare and affirm under penalty of perjury under the laws of the State of New Mexico that the foregoing statements are true and correct to the best of my knowledge and belief.

[Signature page follows]

Dated: December 21, 2025

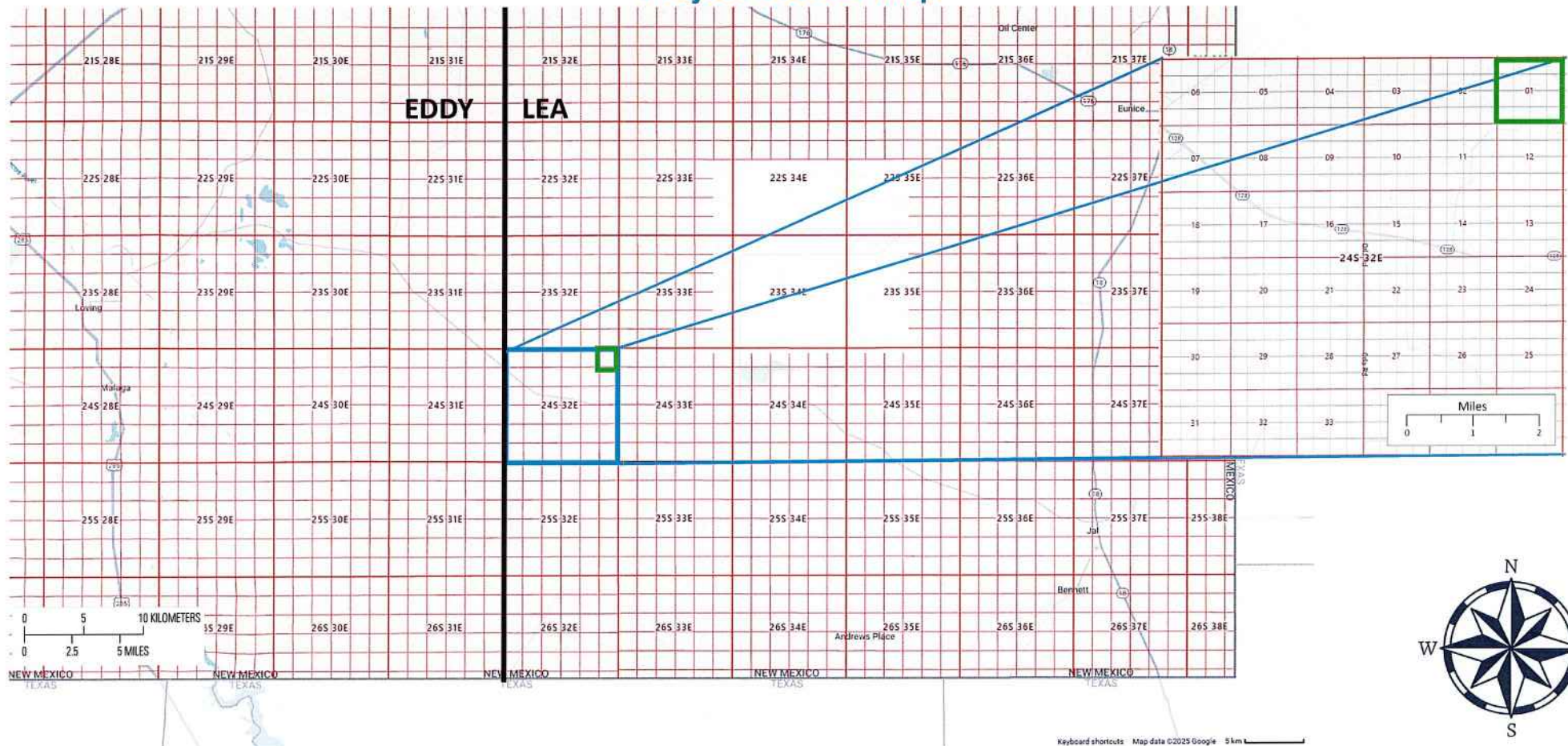


Darsel Wright

B-1

Pad 612 location proposed on Federal Surface in Section 1, T24S- R32E, Lea County, NM

Project Locator Map



EXHIBIT

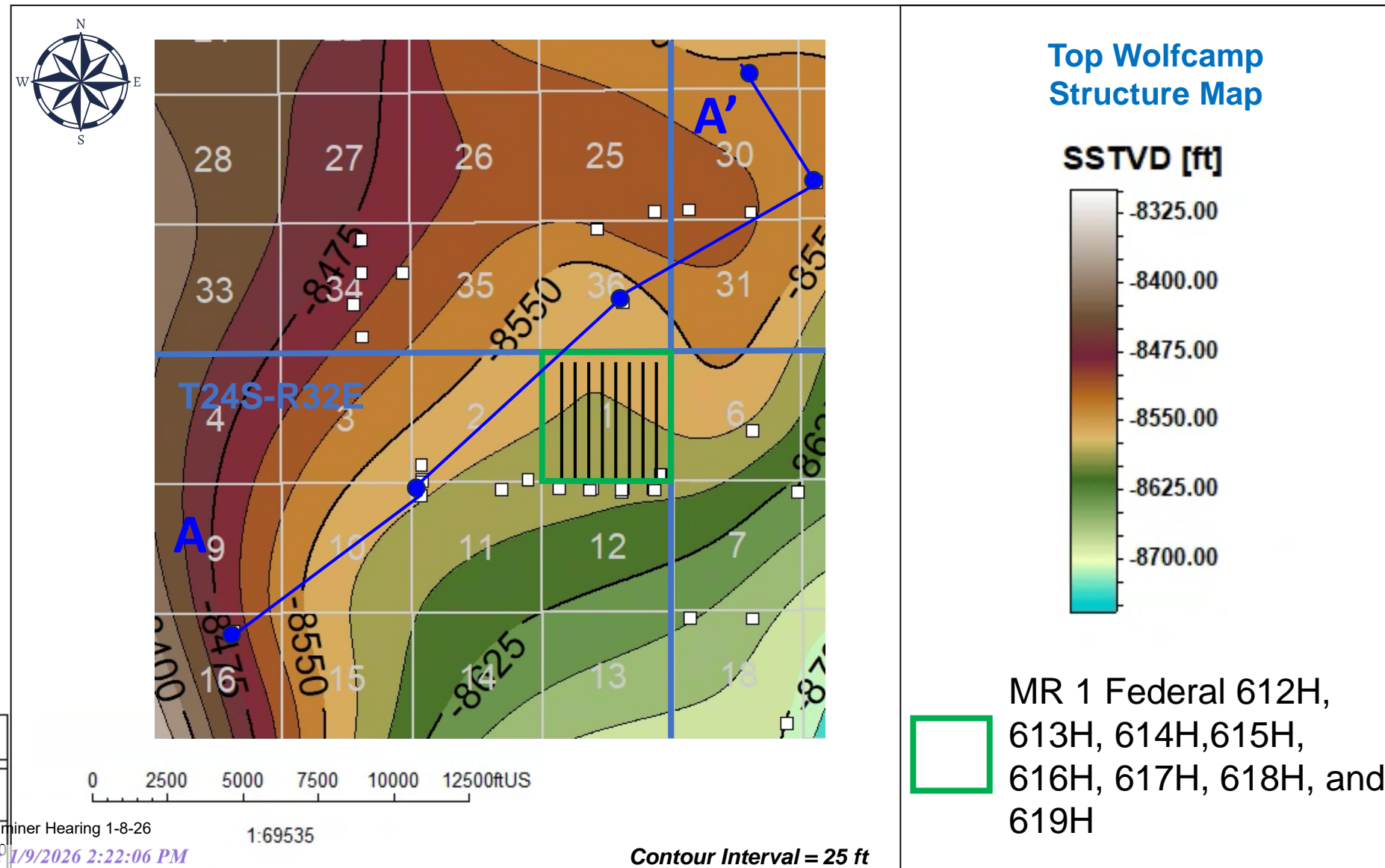
B-1

tables⁵
OCD Examiner Hearing 1-8-26
No. 25810

B-2

MR 1 Federal 612H, 613H, 614H, 615H, 616H, 617H, 618H, and 619H

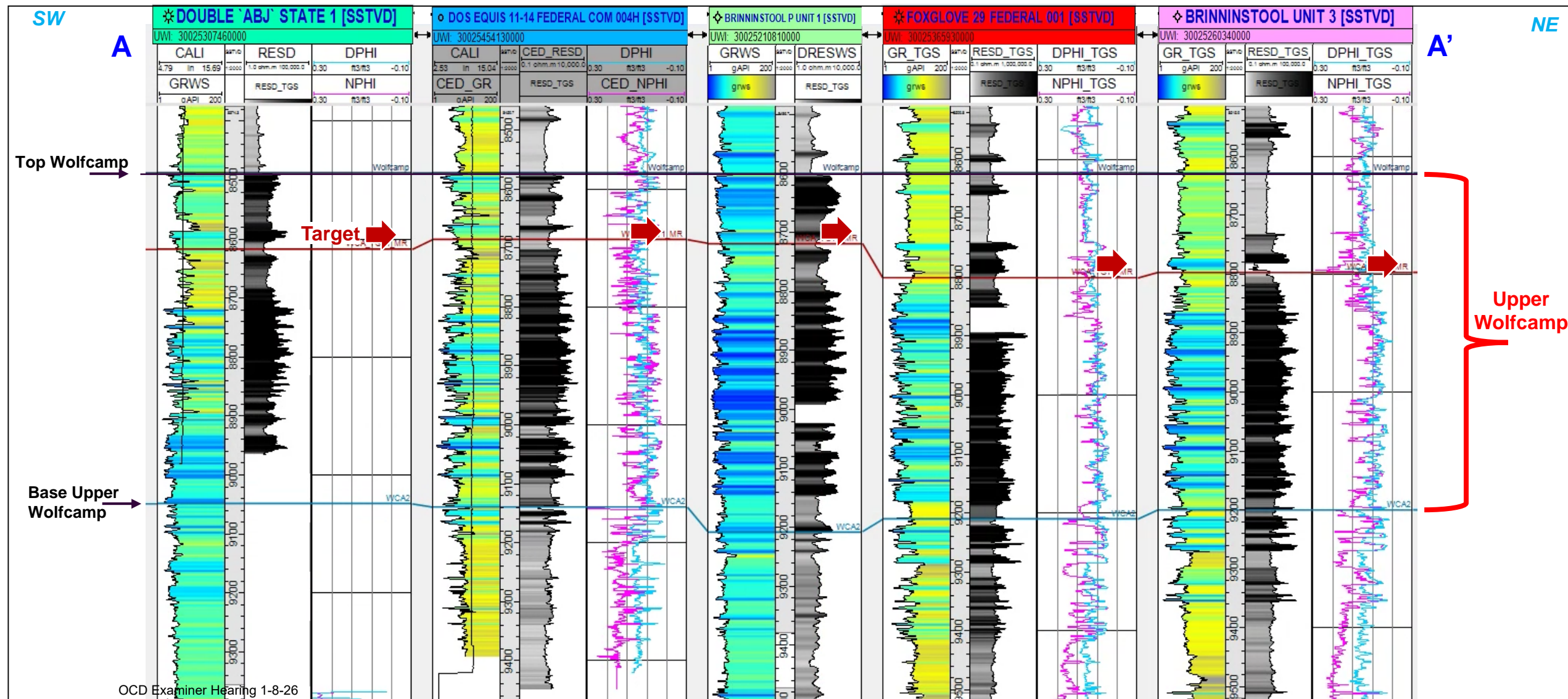
Top Wolfcamp Structure Map (ft. SSTVD)



B-3

MR 1 Federal 612H, 613H, 614H, 615H, 616H, 617H, 618H, and 619H

Stratigraphic Cross Section; datum Top Wolfcamp Formation



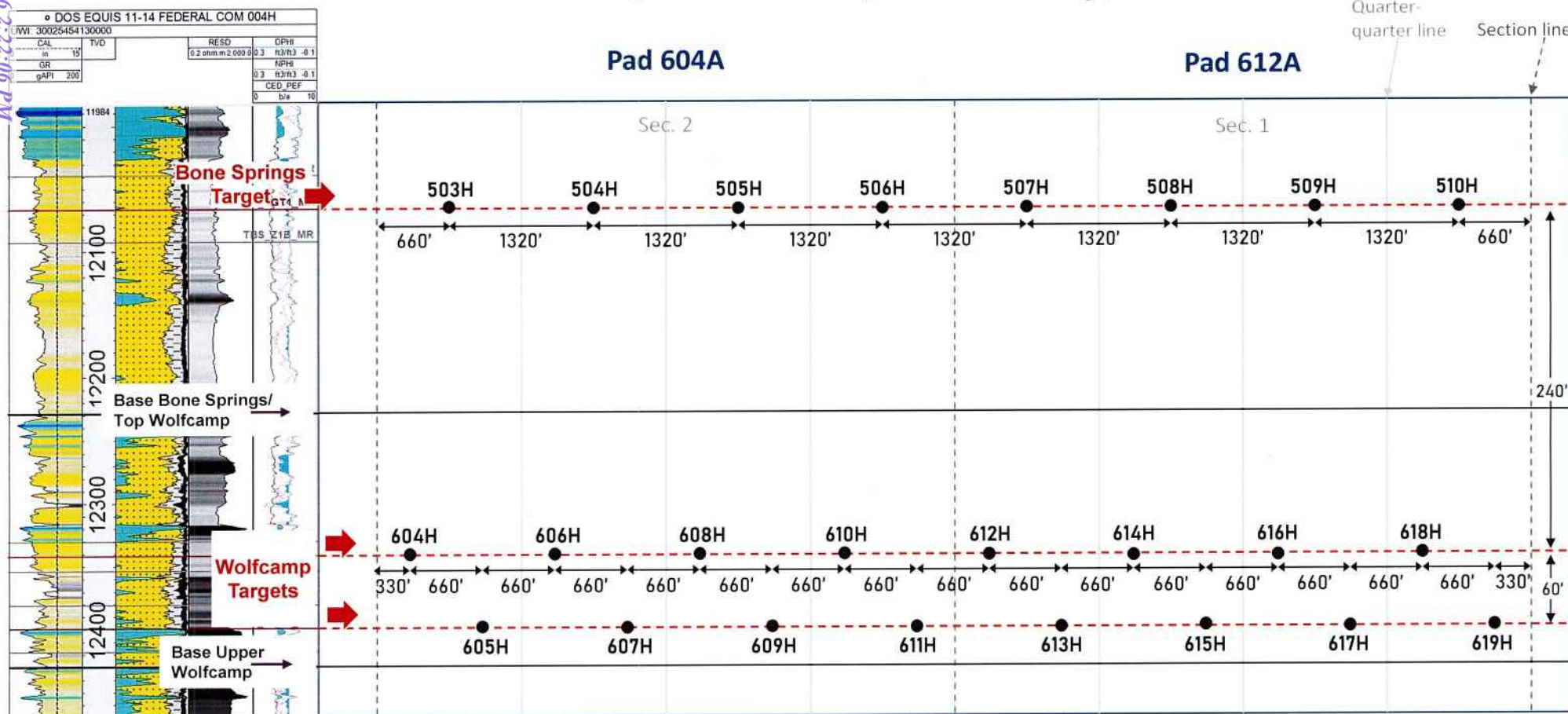
B-3 (cont)

Wells and API's used in Stratigraphic Cross Section

✿ DOUBLE `ABJ` STATE 1 [SSTVD]
UWI: 30025307460000
○ DOS EQUIS 11-14 FEDERAL COM 004H [SSTVD]
UWI: 30025454130000
◆ BRINNIN STOOL P UNIT 1 [SSTVD]
UWI: 30025210810000
✿ FOXGLOVE 29 FEDERAL 001 [SSTVD]
UWI: 30025365930000
◆ BRINNINSTOOL UNIT 3 [SSTVD]
UWI: 30025260340000

B-4

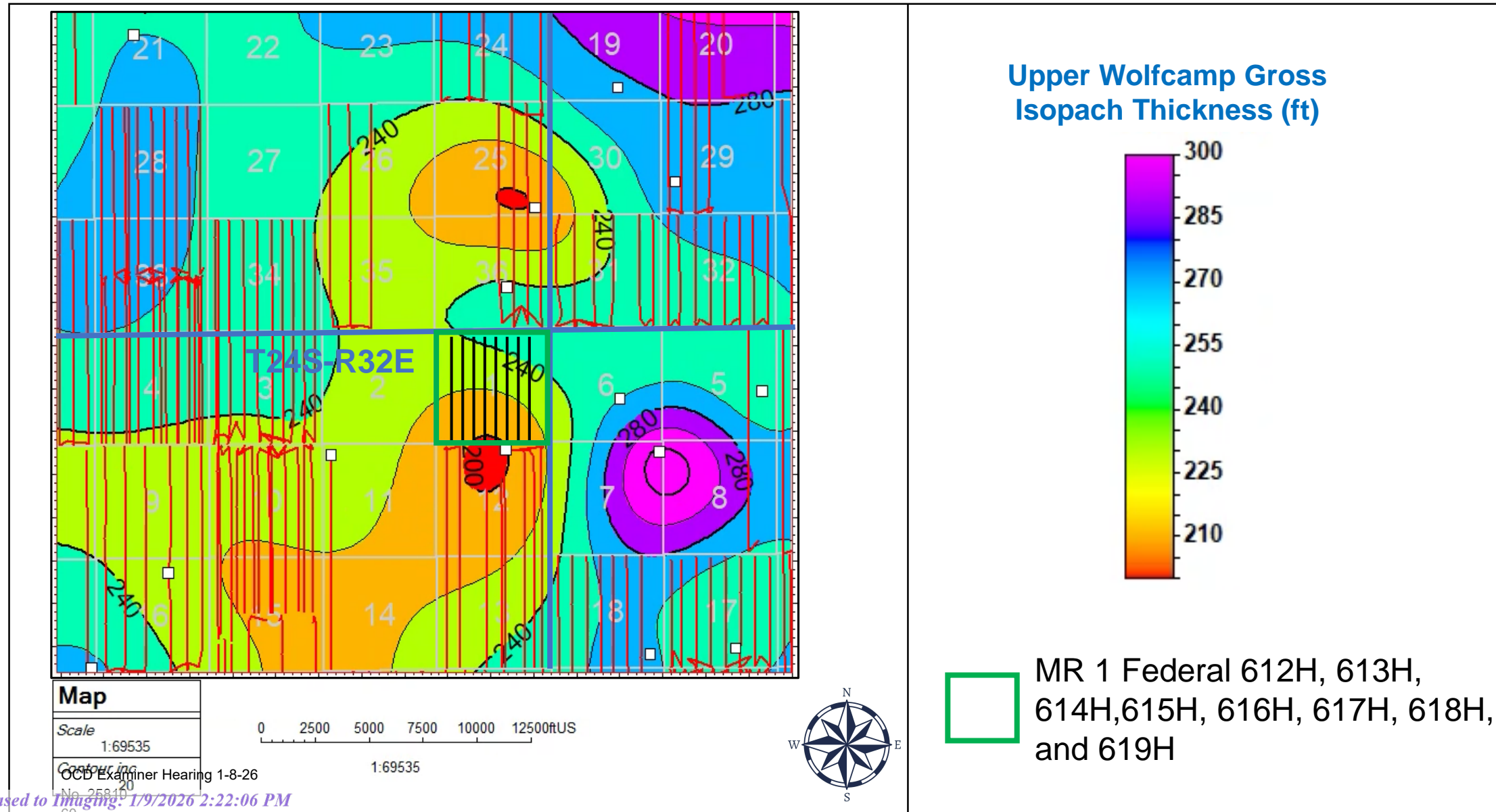
Gun Barrel Diagram for Pad 612A, east of Pad 604A, on Federal Surface in Section 1, T24S-R32E, Lea County, NM



B-5

MR 1 Federal 612H, 613H, 614H, 615H, 616H, 617H, 618H, and 619H

Gross Isopach Map Upper Wolfcamp (ft.)



DARSEL SEEERSAD WRIGHT

Earth Scientist | Petroleum Geologist | Data Analytics Professional

Houston, TX | linkedin.com/in/darsel-wright-46157b37 | darsels@gmail.com | (832) 868-3778

CAREER SUMMARY

Dynamic Petroleum Geologist with **7 years of experience** across conventional and unconventional assets in domestic and international basins (Utica, Permian, Delaware, Gulf of America, Trinidad). Proven expertise in **reservoir characterization, stratigraphic modeling, and seismic interpretation**, complemented by advanced **data analytics skills**. Adept at integrating **well logs, XRD, core data, and 2D/3D seismic** to deliver actionable insights that enhance operational efficiency and economic evaluation. Skilled in describing core, making facies interpretations, and leveraging digital tools to optimize workflows. Recognized for technical excellence through **peer-reviewed publication** and performance awards. Passionate about combining **strong geoscience domain knowledge** with applied analytics to unlock smarter, data-driven decisions in subsurface workflows.

EDUCATION

Texas A&M University – Mays School of Business | College Station, TX

Master of Science in Data Analytics | May 2024 | GPA: 4.0

- *Capstone:* Applied advanced data analytics techniques to evaluate **Estimated Ultimate Recovery (EUR)** drivers. Integrated a comprehensive dataset combining **geological attributes** and **completion parameters** to identify statistically significant factors influencing well performance. Leveraged **machine learning models and multivariate analysis** to uncover key correlations and rank feature importance, enabling actionable insights for optimizing development strategies and improving forecast accuracy.

University of Houston | Houston, TX

Master of Science in Geology | Aug 2012 | GPA: 3.5

- *Thesis:* *Thin-bedded facies analysis of a storm-dominated delta front and prodelta: Cretaceous Ferron Sandstone, Utah*
 - i. Worked with Dr. Janok Bhattacharya to observe and analyze various heterolithic parasequences within the Ferron Sandstone outcropping in Hanksville Utah, in an attempt to understand their formative processes

University of the West Indies | St. Augustine, Trinidad

Bachelor of Science in Petroleum Geoscience | May 2008 | Upper Second Class Honors

- Worked with Professor Richard Dawe in conjunction with Petrotrin to complete an undergraduate thesis: *Geological, Geophysical and Prospect Evaluation of the North West Soldado area, Trinidad*

EXPERIENCE

Chevron | Asset Geologist

Permian Basin | July 2025 – Present

- Serves as the **Asset Geologist for McCloy Ranch**, providing integrated geoscience support for development planning and execution.
- Interpret well logs, core data, and seismic attributes to optimize drilling locations and reservoir performance.
- Collaborate with reservoir engineers and operations teams to ensure alignment on well design, completion strategies, and production targets.
- Monitor drilling and completion activities, providing real-time geological insights to mitigate risk and enhance operational efficiency.
- Utilize advanced digital tools (Petrel, Spotfire, PI Vision) to analyze subsurface data and deliver actionable recommendations for asset development.

Chevron | Development Geologist

Permian and Delaware Basins | July 2024 – July 2025

- Developed and updated **1D Mechanical Earth Models (MEMs)** for single and batch wells, integrating Techlog RMA modeling to optimize hydraulic fracturing operations.
- Monitored pressure gauges and depletion trends to deliver insights that improved reservoir performance and well planning.
- Conducted data calibration using Enverus, PI Vision, Spotfire, and Seeq, ensuring high data integrity to support strategic decisions
- Enhanced cross-functional collaboration through workflow optimization, stakeholder alignment, and leadership presentations.



Chevron | Earth Science Intern

May 2023 – Aug 2023

- *Project Focus: Enhancing charge risking accuracy through data analytics and automation*
- Applied **data analytics and machine learning** to mitigate bias in prospect charge risking, improving decision-making accuracy.
- Automated data mining workflows using **Azure Form Recognizer** and **Power BI**, reducing manual effort and accelerating analysis.
- Delivered predictive models via **DataRobot**, leveraging domain knowledge to refine risk assurance processes.

BP America | Geologist

Oct 2012 – Apr 2015

Gulf of Mexico – Great White (Perdido)

- Supported **reservoir development** through **fault seal analysis** and seismic interpretation to establish thickness trends in the Perdido area.

Utica Shale Appraisal (Applied Unconventional Environment)

- Collected and analyzed **500+ core samples** for carbon isotope studies; performed facies interpretation and basin reconstruction.
- Created maps using **XRD, core, and log data** to support stratigraphic correlations and GDE mapping.
- Collaborated with drilling engineers and operations teams on **well planning and execution**, including WIDs and SORs for six horizontal wells.
- Participated in pre-spud meetings, rig calls, and onshore seismic acquisition observation in Ohio.

Alaska Shale Appraisal (Applied Unconventional Environment)

- Built a **stratigraphic reconstruction** of the Shublik Formation by integrating well logs, core data, and literature.
- Produced **20+ ArcGIS maps** and led creation of an **Internal Subsurface Document (ISD)** summarizing technical outcomes for North Slope Alaska.

EARLY EXPERIENCE**Petrotrin | Geology Intern**

2006 & 2007

- Conducted **seismic interpretation**, well-ties, and time-to-depth conversions; mapped horizons on 3D seismic for Soldado area prospects.
- Performed **economic evaluations** and developed prospect plans including well design and infrastructure recommendations.

LMKR | G&G Consultant

2008 – 2010

- Managed well log consolidation for Petrotrin and provided Landmark software support (Seisworks, Stratworks, ZMap!).

University of Houston | Research & Teaching Assistant

2010 – 2012

- Conducted fieldwork and facies analysis in Utah Ferron Sandstone; instructed stratigraphy and geology labs.

PUBLICATIONS AND POSTER PRESENTATIONS

Snyder, C.J., Khan, S.D., Bhattacharya, J.P., Glennie, C., Seepersad, D., 2016, Thin-bedded reservoir analogs in an ancient delta using terrestrial laser scanner and high-resolution ground-based hyperspectral cameras, *Sedimentary Geology*, v.342, pp.154-164.

Seepersad, D., 2012, Thin-bedded Facies Analysis of a Ferron Storm-dominated Delta Front and Prodelta: Cretaceous Ferron Sandstone, Utah, AAPG Annual Convention and Exhibition.

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

**APPLICATION OF CHEVRON U.S.A. INC.
FOR COMPULSORY POOLING,
LEA COUNTY, NEW MEXICO**

CASE NO. 25810, 25811

SELF-AFFIRMED DECLARATION OF DEANA M. BENNETT

Deana M. Bennett, attorney in fact and authorized representative of Chevron U.S.A. Inc., the Applicant herein, declares as follows:

- 1) The above-referenced Applications were provided to affected parties under notice letter, dated December 12, 2025, attached hereto, and labeled Exhibit C.1.
- 2) Exhibit C.2 is the certified mailing list, which show the notice letters were delivered to the USPS for mailing December 12, 2025.
- 3) Exhibit C.3 is the certified mailing tracking information, which is automatically compiled by CertifiedPro, the software Modrall uses to track the mailings. This spreadsheet shows the names and addresses of the parties to whom notice was sent and the status of the mailing.
- 4) Exhibit C.4 is the Affidavit of Publication from the Hobbs News Sun, confirming that notice of the January 8, 2026 hearing was published on December 17, 2025.
- 5) I attest under penalty of perjury under the laws of the State of New Mexico that the information provided herein is correct and complete to the best of my knowledge and belief.



Dated: December 29, 2025

By: Deana M. Bennett
Deana M. Bennett



December 12, 2025

Deana M. Bennett
505.848.1834
dmr@modrall.com

VIA CERTIFIED MAIL
RETURN RECEIPT REQUESTED

**Re: APPLICATION OF CHEVRON U.S.A. INC.
FOR COMPULSORY POOLING,
LEA COUNTY, NEW MEXICO**

CASE NO. 25810

**APPLICATION OF CHEVRON U.S.A. INC.
FOR COMPULSORY POOLING,
LEA COUNTY, NEW MEXICO**

CASE NO. 25811

TO: AFFECTED PARTIES

This letter is to advise you that Chevron U.S.A. Inc. ("Chevron") has filed the enclosed applications.

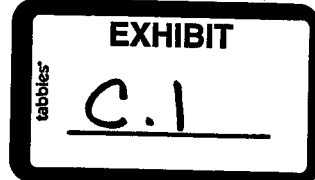
In Case No. 25810, Chevron seeks an order from the Division pooling all uncommitted interests in a 638.84-acre, more or less, Wolfcamp horizontal spacing unit underlying all of Section 1, Township 24 South, range 32 East, NMPM, Lea County, New Mexico. The spacing unit will be dedicated to the following wells: **MR 1 Federal 612H** (API 30-025-55520) and **MR 1 Federal 613H** (API 30-025-55521) wells to be horizontally drilled with proposed first take points in the NW/4 NW/4 (Unit D) of Section 1, and proposed last take points in the SW/4 SW/4 (Unit M) of Section 1; **MR 1 Federal 614H** (API 30-025-55522) and **MR 1 Federal 615H** (API 30-025-55523) wells to be horizontally drilled with proposed first take points in the NE/4 NW/4 (Unit C) of Section 1, and proposed last take points in the SE/4 SW/4 (Unit N) of Section 1; **MR 1 Federal 616H** (API 30-025-55524), **MR 1 Federal 617H** (API 30-025-55525), and **MR 1 Federal 618H** (API 30-025-55526) wells to be horizontally drilled with proposed first take points in the NW/4 NE/4 (Unit B) of Section 1 and proposed last take points in the SW/4 SE/4 (Unit O) of Section 1; and **MR 1 Federal 619H** (API 30-025-55527) well to be horizontally drilled with a proposed first take point in the NE/4 NE/4 (Unit A) of Section 1, and a

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New Mexico 87103-2168

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Page 2

proposed last take point in the SE/4 SE/4 (Unit P) of Section 1. The producing area for the wells is expected to be orthodox. Also to be considered will be the cost of drilling and completing said wells, the allocation of these costs as well as the actual operating costs and charges for supervision, designation of Chevron U.S.A. Inc. as operator of the wells, and a 200% charge for risk involved in drilling said wells. The unit is located approximately 25.5 miles east of Malaga, New Mexico.

In Case No. 25811, Chevron seeks an order from the Division pooling all uncommitted interests in a 638.84-acre, more or less, Bone Spring horizontal spacing unit underlying all of Section 1, Township 24 South, range 32 East, NMPM, Lea County, New Mexico. The spacing unit will be dedicated to the following wells: **MR 1 Federal 507H** (API 30-025-55516) well to be horizontally drilled with a proposed first take point in the NW/4 NW/4 (Unit D) of Section 1, and a proposed last take point in the SW/4 SW/4 (Unit M) of Section 1; **MR 1 Federal 508H** (API 30-025-55517) well to be horizontally drilled with a proposed first take point in the NE/4 NW/4 (Unit C) of Section 1, and a proposed last take point in the SE/4 SW/4 (Unit N) of Section 1; **MR 1 Federal 509H** (API 30-025-55518) well with a proposed first take point in the NW/4 NE/4 (Unit B) of Section 1, and a proposed last take point in the SW/4 SE/4 (Unit O) of Section 1; and **MR 1 Federal 510H** (API 30-025-55519) well to be horizontally drilled with a proposed first take point in the NE/4 NE/4 (Unit A) of Section 1, and a proposed last take point in the SE/4 SE/4 (Unit P) of Section 1. The producing area for the wells is expected to be orthodox. Also to be considered will be the cost of drilling and completing said wells, the allocation of these costs as well as the actual operating costs and charges for supervision, designation of Chevron U.S.A. Inc. as operator of the wells, and a 200% charge for risk involved in drilling said wells. The unit is located approximately 25.5 miles east of Malaga, New Mexico.

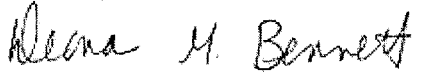
The hearing is set for January 8, 2026 beginning at 9:00 a.m. The hearing will be conducted in a hybrid fashion, both in-person at the Energy, Minerals, Natural Resources Department, Wendell Chino Building, Pecos Hall, 1220 South St. Francis Drive, 1st Floor, Santa Fe, NM 87505 and via the WebEx virtual meeting platform. To participate in the electronic hearing, see the instructions posted on the docket for the hearing date: <https://www.emnrd.nm.gov/ocd/hearing-info/>.

As a party who may be affected by these applications, we are notifying you of your right to appear at the hearing and participate in these cases, including the right to present evidence either in support of or in opposition to the applications. Failure to appear at the hearing may preclude you from any involvement in these cases at a later date.

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You are further notified that if you desire to appear in these cases, then you are requested to file a Pre-Hearing Statement with the Division at least four business days in advance of a scheduled hearing before the Division or the Commission, but in no event later than 5:00 p.m. mountain time, on the Thursday preceding the scheduled hearing date, with a copy delivered to the undersigned.

Sincerely,


Deana M. Bennett
Attorney for Applicant

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

APPLICATION OF CHEVRON U.S.A.
INC. FOR COMPULSORY POOLING,
LEA COUNTY, NEW MEXICO.

CASE NO. 25810

APPLICATION

Chevron U.S.A. Inc. ("Chevron") (OGRID No. 4323), through its undersigned attorneys, hereby files this application with the Oil Conservation Division pursuant to the provisions of NMSA 1978, § 70-2-17, for an order pooling all uncommitted interests in a 638.84-acre, more or less, Wolfcamp horizontal spacing unit underlying all of Section 1, Township 24 South, Range 32 East, NMPM, Lea County, New Mexico. In support of this application, Chevron states:

1. Chevron has an interest in the subject lands and has a right to drill and operate a well thereon.
2. Chevron seeks to dedicate all of Section 1, Township 24 South, Range 32 East, NMPM, Lea County, New Mexico to form a 638.84-acre, more or less, Wolfcamp horizontal spacing unit (the "Unit").
3. Chevron seeks to dedicate the Unit to the following wells:
 - a. **MR 1 Federal 612H (API 30-025-55520) and MR 1 Federal 613H (API 30-025-55521)** wells to be horizontally drilled with proposed first take points in the NW/4 NW/4 (Unit D) of Section 1, and proposed last take points in the SW/4 SW/4 (Unit M) of Section 1;
 - b. **MR 1 Federal 614H (API 30-025-55522) and MR 1 Federal 615H (API 30-025-55523)** wells to be horizontally drilled with proposed first take points in the NE/4

NW/4 (Unit C) of Section 1, and proposed last take points in the SE/4 SW/4 (Unit N) of Section 1;

- c. **MR 1 Federal 616H** (API 30-025-55524), **MR 1 Federal 617H** (API 30-025-55525), and **MR 1 Federal 618H** (API 30-025-55526) wells to be horizontally drilled with proposed first take points in the NW/4 NE/4 (Unit B) of Section 1 and proposed last take points in the SW/4 SE/4 (Unit O) of Section 1; and
- d. **MR 1 Federal 619H** (API 30-025-55527) well to be horizontally drilled with a proposed first take point in the NE/4 NE/4 (Unit A) of Section 1, and a proposed last take point in the SE/4 SE/4 (Unit P) of Section 1.

4. The producing area for the wells is expected to be orthodox.

5. Chevron applied administratively for a non-standard unit, which was approved under Order NSP-2303.

6. Chevron sought, but has been unable to obtain, a voluntary agreement from all interest owners in the Unit to participate in the drilling of the wells or to otherwise commit their interests to the wells.

7. The pooling of all interests in the Unit will prevent the drilling of unnecessary wells, prevent waste and protect correlative rights and will allow Chevron to obtain its just and fair share of the oil and gas underlying the subject lands.

WHEREFORE, Chevron requests this application be set for hearing before an Examiner of the Oil Conservation Division on January 8, 2026 and after notice and hearing as required by law, the Division enter its order:

- A. Pooling all uncommitted interests in the Unit;
- B. Designating Chevron as operator of the Unit and the wells to be drilled thereon;

C. Authorizing Chevron to recover its costs of drilling, equipping and completing the wells;

D. Approving actual operating charges and costs charged for supervision, together with a provision adjusting the rates pursuant to the COPAS accounting procedure; and

E. Setting a 200% charge for the risk involved in drilling and completing the wells in the event a working interest owner elects not to participate in the wells.

Respectfully submitted,

MODRALL, SPERLING, ROEHL, HARRIS
& SISK, P.A.

By: /s/ Deana M. Bennett

Earl E. DeBrine, Jr.
Deana M. Bennett
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edebrine@modrall.com
deana.bennett@modrall.com
Attorneys for Chevron U.S.A. Inc.

CASE NO. 25810 : Application of Chevron U.S.A. Inc. for Compulsory Pooling, Lea County, New Mexico. Applicant seeks an order from the Division pooling all uncommitted interests in a 638.84-acre, more or less, Wolfcamp horizontal spacing unit underlying all of Section 1, Township 24 South, range 32 East, NMPM, Lea County, New Mexico. The spacing unit will be dedicated to the following wells: **MR 1 Federal 612H** (API 30-025-55520) and **MR 1 Federal 613H** (API 30-025-55521) wells to be horizontally drilled with proposed first take points in the NW/4 NW/4 (Unit D) of Section 1, and proposed last take points in the SW/4 SW/4 (Unit M) of Section 1; **MR 1 Federal 614H** (API 30-025-55522) and **MR 1 Federal 615H** (API 30-025-55523) wells to be horizontally drilled with proposed first take points in the NE/4 NW/4 (Unit C) of Section 1, and proposed last take points in the SE/4 SW/4 (Unit N) of Section 1; **MR 1 Federal 616H** (API 30-025-55524), **MR 1 Federal 617H** (API 30-025-55525), and **MR 1 Federal 618H** (API 30-025-55526) wells to be horizontally drilled with proposed first take points in the NW/4 NE/4 (Unit B) of Section 1 and proposed last take points in the SW/4 SE/4 (Unit O) of Section 1; and **MR 1 Federal 619H** (API 30-025-55527) well to be horizontally drilled with a proposed first take point in the NE/4 NE/4 (Unit A) of Section 1, and a proposed last take point in the SE/4 SE/4 (Unit P) of Section 1. The producing area for the wells is expected to be orthodox. Also to be considered will be the cost of drilling and completing said wells, the allocation of these costs as well as the actual operating costs and charges for supervision, designation of Chevron U.S.A. Inc. as operator of the wells, and a 200% charge for risk involved in drilling said wells. The unit is located approximately 25.5 miles east of Malaga, New Mexico.

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

APPLICATION OF CHEVRON U.S.A.
INC. FOR COMPULSORY POOLING,
LEA COUNTY, NEW MEXICO.

CASE NO. 25811

APPLICATION

Chevron U.S.A. Inc. ("Chevron") (OGRID No. 4323), through its undersigned attorneys, hereby files this application with the Oil Conservation Division pursuant to the provisions of NMSA 1978, § 70-2-17, for an order pooling all uncommitted interests in a 638.84-acre, more or less, Bone Spring horizontal spacing unit underlying all of Section 1, Township 24 South, Range 32 East, NMPM, Lea County, New Mexico. In support of this application, Chevron states:

1. Chevron has an interest in the subject lands and has a right to drill and operate a well thereon.
2. Chevron seeks to dedicate all of Section 1, Township 24 South, Range 32 East, NMPM, Lea County, New Mexico to form a 638.84-acre, more or less, Bone Spring horizontal spacing unit (the "Unit").
3. Chevron seeks to dedicate the Unit to the following wells:
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 - b. **MR 1 Federal 508H** (API 30-025-55517) well to be horizontally with a proposed first take point in the NE/4 NW/4 (Unit C) of Section 1, and a proposed last take point in the SE/4 SW/4 (Unit N) of Section 1;

- c. **MR 1 Federal 509H** (API 30-025-55518) well with a proposed first take point in the NW/4 NE/4 (Unit B) of Section 1, and a proposed last take point in the SW/4 SE/4 (Unit O) of Section 1; and
- d. **MR 1 Federal 510H** (API 30-025-55519) well to be horizontally drilled with a proposed first take point in the NE/4 NE/4 (Unit A) of Section 1, and a proposed last take point in the SE/4 SE/4 (Unit P) of Section 1.

4. The producing area for the wells is expected to be orthodox.
5. Chevron applied administratively for a non-standard unit, which was approved under Order NSP-2302.
6. Chevron sought, but has been unable to obtain, a voluntary agreement from all interest owners in the Unit to participate in the drilling of the wells or to otherwise commit their interests to the wells.
7. The pooling of all interests in the Unit will prevent the drilling of unnecessary wells, prevent waste and protect correlative rights and will allow Chevron to obtain its just and fair share of the oil and gas underlying the subject lands.

WHEREFORE, Chevron requests this application be set for hearing before an Examiner of the Oil Conservation Division on January 8, 2026 and after notice and hearing as required by law, the Division enter its order:

- A. Pooling all uncommitted interests in the Unit;
- B. Designating Chevron as operator of the Unit and the wells to be drilled thereon;
- C. Authorizing Chevron to recover its costs of drilling, equipping and completing the wells;

D. Approving actual operating charges and costs charged for supervision, together with a provision adjusting the rates pursuant to the COPAS accounting procedure; and

E. Setting a 200% charge for the risk involved in drilling and completing the wells in the event a working interest owner elects not to participate in the wells.

Respectfully submitted,

MODRALL, SPERLING, ROEHL, HARRIS
& SISK, P.A.

By: /s/ Deana M. Bennett

Earl E. DeBrine, Jr.
Deana M. Bennett
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Attorneys for Chevron U.S.A. Inc.

CASE NO. 25811 : Application of Chevron U.S.A. Inc. for Compulsory Pooling, Lea County, New Mexico. Applicant seeks an order from the Division pooling all uncommitted interests in a 638.84-acre, more or less, Bone Spring horizontal spacing unit underlying all of Section 1, Township 24 South, range 32 East, NMPM, Lea County, New Mexico. The spacing unit will be dedicated to the following wells: **MR 1 Federal 507H** (API 30-025-55516) well to be horizontally drilled with a proposed first take point in the NW/4 NW/4 (Unit D) of Section 1, and a proposed last take point in the SW/4 SW/4 (Unit M) of Section 1; **MR 1 Federal 508H** (API 30-025-55517) well to be horizontally drilled with a proposed first take point in the NE/4 NW/4 (Unit C) of Section 1, and a proposed last take point in the SE/4 SW/4 (Unit N) of Section 1; **MR 1 Federal 509H** (API 30-025-55518) well with a proposed first take point in the NW/4 NE/4 (Unit B) of Section 1, and a proposed last take point in the SW/4 SE/4 (Unit O) of Section 1; and **MR 1 Federal 510H** (API 30-025-55519) well to be horizontally drilled with a proposed first take point in the NE/4 NE/4 (Unit A) of Section 1, and a proposed last take point in the SE/4 SE/4 (Unit P) of Section 1. The producing area for the wells is expected to be orthodox. Also to be considered will be the cost of drilling and completing said wells, the allocation of these costs as well as the actual operating costs and charges for supervision, designation of Chevron U.S.A. Inc. as operator of the wells, and a 200% charge for risk involved in drilling said wells. The unit is located approximately 25.5 miles east of Malaga, New Mexico.

Karlene Schuman
 Modrall Sperling Roehl Harris & Sisk P.A.
 500 Fourth Street, Suite 1000
 Albuquerque NM 87102

PS Form 3877

Type of Mailing: CERTIFIED MAIL
 12/12/2025

Firm Mailing Book ID: 301227

Line	USPS Article Number	Name, Street, City, State, Zip	Postage	Service Fee	RR Fee	Rest.Del.Fee	Reference Contents
1	9314 8699 0430 0143 4650 36	Cold Water Land Services I, LLC 316 Bailey Ave., Suite 104 Fort Worth TX 76107	\$1.90	\$5.30	\$2.82	\$0.00	83420.025810, 811 Notice
2	9314 8699 0430 0143 4650 43	Highland Energy Texas Company 11886 Greenville Ave Dallas TX 75243	\$1.90	\$5.30	\$2.82	\$0.00	83420.025810, 811 Notice
3	9314 8699 0430 0143 4650 50	Red-Hen Energy I Partners LP 5949 Sherry Lane, Suite 1175 Dallas TX 75225	\$1.90	\$5.30	\$2.82	\$0.00	83420.025810, 811 Notice
4	9314 8699 0430 0143 4650 67	The Allar Company PO Box 1567 Graham TX 76450	\$1.90	\$5.30	\$2.82	\$0.00	83420.025810, 811 Notice
5	9314 8699 0430 0143 4650 74	Cornerstone Family Trust PO Box 17656 Golden CO 80402	\$1.90	\$5.30	\$2.82	\$0.00	83420.025810, 811 Notice
6	9314 8699 0430 0143 4650 81	Crownrock Minerals, L.P. PO Box 51933 Midland TX 79710	\$1.90	\$5.30	\$2.82	\$0.00	83420.025810, 811 Notice
7	9314 8699 0430 0143 4650 98	Strategic Energy Income Fund IV, LP 1521 N. Cooper Street, Suite 400 Arlington TX 76011	\$1.90	\$5.30	\$2.82	\$0.00	83420.025810, 811 Notice
8	9314 8699 0430 0143 4651 04	Oxy USA Inc. 5 Greenway Plaza, Suite 110 Houston TX 77046	\$1.90	\$5.30	\$2.82	\$0.00	83420.025810, 811 Notice
9	9314 8699 0430 0143 4651 11	Bureau of Land Management 301 Dinosaur Trail Santa Fe NM 87508	\$1.90	\$5.30	\$2.82	\$0.00	83420.025810, 811 Notice
10	9314 8699 0430 0143 4651 28	State of New Mexico 310 Old Santa Fe Trail Santa Fe NM 87501	\$1.90	\$5.30	\$2.82	\$0.00	83420.025810, 811 Notice
11	9314 8699 0430 0143 4651 35	Echo Production, Inc. 616 5th Street Graham TX 76450	\$1.90	\$5.30	\$2.82	\$0.00	83420.025810, 812 Notice
				Totals: \$20.90	\$58.30	\$31.02	\$0.00
					Grand Total: \$110.22		

List Number of Pieces
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Total Number of Pieces
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Dated:

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EXHIBIT

C.2

Transaction Report Details - CertifiedPro.net									
Firm Mail Book ID= 301227									
Generated: 12/29/2025 10:45:33 AM									
USPS Article Number	Date Created	Reference Number	Name 1	City	State	Zip	Mailing Status	Service Options	Mail Delivery Date
9314869904300143465135	2025-12-12 11:09 AM	83420.025810, 812	Echo Production, Inc.	Graham	TX	76450	Delivered	Return Receipt - Electronic, Certified Mail	2025-12-15 10:36 AM
9314869904300143465128	2025-12-12 11:09 AM	83420.025810, 811	State of New Mexico	Santa Fe	NM	87501	Delivered	Return Receipt - Electronic, Certified Mail	2025-12-16 7:40 AM
9314869904300143465111	2025-12-12 11:09 AM	83420.025810, 811	Bureau of Land Management	Santa Fe	NM	87508	Delivered	Return Receipt - Electronic, Certified Mail	2025-12-15 1:37 PM
9314869904300143465104	2025-12-12 11:09 AM	83420.025810, 811	Oxy USA Inc.	Houston	TX	77046	Delivered	Return Receipt - Electronic, Certified Mail	
9314869904300143465098	2025-12-12 11:09 AM	83420.025810, 811	Strategic Energy Income Fund IV, LP	Arlington	TX	76011	Forwarded	Return Receipt - Electronic, Certified Mail	
9314869904300143465081	2025-12-12 11:09 AM	83420.025810, 811	Crownrock Minerals, L.P.	Midland	TX	79710	Delivered	Return Receipt - Electronic, Certified Mail	2025-12-17 2:49 PM
9314869904300143465074	2025-12-12 11:09 AM	83420.025810, 811	Cornerstone Family Trust	Golden	CO	80402	Delivered	Return Receipt - Electronic, Certified Mail	2025-12-26 12:00 PM
9314869904300143465067	2025-12-12 11:09 AM	83420.025810, 811	The Allar Company	Graham	TX	76450	Delivered	Return Receipt - Electronic, Certified Mail	2025-12-16 10:22 AM
9314869904300143465050	2025-12-12 11:09 AM	83420.025810, 811	Red-Hen Energy I Partners LP	Dallas	TX	75225	Delivered	Return Receipt - Electronic, Certified Mail	2025-12-16 3:17 PM
9314869904300143465043	2025-12-12 11:09 AM	83420.025810, 811	Highland Energy Texas Company	Dallas	TX	75243	Undelivered	Return Receipt - Electronic, Certified Mail	
9314869904300143465036	2025-12-12 11:09 AM	83420.025810, 811	Cold Water Land Services I, LLC	Fort Worth	TX	76107	Delivered	Return Receipt - Electronic, Certified Mail	2025-12-15 1:40 PM



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
December 17, 2025
and ending with the issue dated
December 17, 2025.


Publisher

Sworn and subscribed to before me this
17th day of December 2025.


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 December 17, 2025

CASE NO. 25810: Notice to all affected parties, as well as heirs and devisees of: Echo Production, Inc.; Cold Water Land Services I, LLC; Highland Energy Texas Company; Red-Hen Energy I Partners LP; The Allar Company; Cornerstone Family Trust; Crownrock Minerals, L.P.; Strategic Energy Income Fund IV, LP; Oxy USA Inc.; Bureau of Land Management; State of New Mexico of the Application of Chevron U.S.A. Inc. for Compulsory Pooling, Lea County, New Mexico. The State of New Mexico through its Oil Conservation Division hereby gives notice that the Division will conduct a public hearing at 9:00 a.m. on January 6, 2026 to consider this application. The conference 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 a virtual meeting platform. To participate in the electronic hearing, see the instructions posted on the docket for the hearing date: <https://www.emrrd.nm.gov/ocd/hearing-info/>. Applicant seeks an order from the Division pooling all uncommitted interests in a 638.84-acre, more or less, Wolfcamp horizontal spacing unit underlying all of Section 1, Township 24 South, Range 32 East, NMPM, Lea County, New Mexico. The spacing unit will be dedicated to the following wells: **MR 1 Federal 612H** (API 30-025-55520) and **MR 1 Federal 613H** (API 30-025-55521) wells to be horizontally drilled with proposed first take points in the NW/4 NW/4 (Unit D) of Section 1, and proposed last take points in the SW/4 SW/4 (Unit M) of Section 1; **MR 1 Federal 614H** (API 30-025-55522) and **MR 1 Federal 615H** (API 30-025-55523) wells to be horizontally drilled with proposed first take points in the NE/4 NE/4 (Unit C) of Section 1, and proposed last take points in the SE/4 SW/4 (Unit N) of Section 1; **MR 1 Federal 616H** (API 30-025-55524), **MR 1 Federal 617H** (API 30-025-55525), and **MR 1 Federal 618H** (API 30-025-55526) wells to be horizontally drilled with proposed first take points in the NW/4 NE/4 (Unit B) of Section 1 and proposed last take points in the SW/4 SE/4 (Unit O) of Section 1; and **MR 1 Federal 619H** (API 30-025-55527) well to be horizontally drilled with a proposed first take point in the NE/4 NE/4 (Unit A) of Section 1, and a proposed last take point in the SE/4 SE/4 (Unit P) of Section 1. The producing area for the wells is expected to be orthodox. Also to be considered will be the cost of drilling and completing said wells, the allocation of these costs as well as the actual operating costs and charges for supervision, designation of Chevron U.S.A. Inc. as operator of the wells, and a 200% charge for risk involved in drilling said wells. The unit is located approximately 25.5 miles east of Malaga, New Mexico.

CASE NO. 25811: Notice to all affected parties, as well as heirs and devisees of: Echo Production, Inc.; Cold Water Land Services I, LLC; Highland Energy Texas Company; Red-Hen Energy I Partners LP; The Allar Company; Cornerstone Family Trust; Crownrock Minerals, L.P.; Strategic Energy Income Fund IV, LP; Oxy USA Inc.; Bureau of Land Management; State of New Mexico of the Application of Chevron U.S.A. Inc. for Compulsory Pooling, Lea County, New Mexico. The State of New Mexico through its Oil Conservation Division hereby gives notice that the Division will conduct a public hearing at 9:00 a.m. on January 6, 2026 to consider this application. The conference 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 a virtual meeting platform. To participate in the electronic hearing, see the instructions posted on the docket for the hearing date: <https://www.emrrd.nm.gov/ocd/hearing-info/>. Applicant seeks an order from the Division pooling all uncommitted interests in a 638.84-acre, more or less, Bone Spring horizontal spacing unit underlying all of Section 1, Township 24 South, Range 32 East, NMPM, Lea County, New Mexico. The spacing unit will be dedicated to the following wells: **MR 1 Federal 507H** (API 30-025-55516) well to be horizontally drilled with a proposed first take point in the NW/4 NW/4 (Unit D) of Section 1, and a proposed last take point in the SW/4 SW/4 (Unit M) of Section 1; **MR 1 Federal 508H** (API 30-025-55517) well to be horizontally drilled with a proposed first take point in the NE/4 NW/4 (Unit C) of Section 1, and a proposed last take point in the SE/4 SW/4 (Unit N) of Section 1; **MR 1 Federal 509H** (API 30-025-55518) well with a proposed first take point in the NW/4 NE/4 (Unit B) of Section 1, and a proposed last take point in the SW/4 SE/4 (Unit O) of Section 1; and **MR 1 Federal 510H** (API 30-025-55519) well to be horizontally drilled with a proposed first take point in the NE/4 NE/4 (Unit A) of Section 1, and a proposed last take point in the SE/4 SE/4 (Unit P) of Section 1. The producing area for the wells is expected to be orthodox. Also to be considered will be the cost of drilling and completing said wells, the allocation of these costs as well as the actual operating costs and charges for supervision, designation of Chevron U.S.A. Inc. as operator of the wells, and a 200% charge for risk involved in drilling said wells. The unit is located approximately 25.5 miles east of Malaga, New Mexico. #00807058

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