

ID NO. 396244

NSP - 2233

RECEIVED: 10/28/24	REVIEWER:	TYPE:	APP NO: pLEL2430433748
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ABOVE THIS TABLE FOR OCD DIVISION USE ONLY

**NEW MEXICO OIL CONSERVATION DIVISION**  
 - Geological & Engineering Bureau -  
 1220 South St. Francis Drive, Santa Fe, NM 87505



**ADMINISTRATIVE APPLICATION CHECKLIST**

THIS CHECKLIST IS MANDATORY FOR ALL ADMINISTRATIVE APPLICATIONS FOR EXCEPTIONS TO DIVISION RULES AND REGULATIONS WHICH REQUIRE PROCESSING AT THE DIVISION LEVEL IN SANTA FE

**Applicant:** EOG Resources, Inc. **OGRID Number:** 7377  
**Well Name:** NEVER BETTER 14 FED COM wells **API:** 30-025-various  
**Pool:** WC-025 G-09 S233216K, UPR Wolfcamp **Pool Code:** 98166

**SUBMIT ACCURATE AND COMPLETE INFORMATION REQUIRED TO PROCESS THE TYPE OF APPLICATION INDICATED BELOW**

- 1) **TYPE OF APPLICATION:** Check those which apply for [A]  
 A. Location – Spacing Unit – Simultaneous Dedication  
 NSL       NSP (PROJECT AREA)       NSP (PRORATION UNIT)       SD
- B. Check one only for [ I ] or [ II ]  
 [ I ] Commingling – Storage – Measurement  
 DHC    CTB    PLC    PC    OLS    OLM  
 [ II ] Injection – Disposal – Pressure Increase – Enhanced Oil Recovery  
 WFX    PMX    SWD    IPI    EOR    PPR

- 2) **NOTIFICATION REQUIRED TO:** Check those which apply.  
 A.  Offset operators or lease holders  
 B.  Royalty, overriding royalty owners, revenue owners  
 C.  Application requires published notice  
 D.  Notification and/or concurrent approval by SLO  
 E.  Notification and/or concurrent approval by BLM  
 F.  Surface owner  
 G.  For all of the above, proof of notification or publication is attached, and/or,  
 H.  No notice required

<u>FOR OCD ONLY</u>	
<input type="checkbox"/>	Notice Complete
<input type="checkbox"/>	Application Content Complete

3) **CERTIFICATION:** I hereby certify that the information submitted with this application for administrative approval is **accurate** and **complete** to the best of my knowledge. I also understand that **no action** will be taken on this application until the required information and notifications are submitted to the Division.

Note: Statement must be completed by an individual with managerial and/or supervisory capacity.

Paula M. Vance  
 Print or Type Name  
  
 Signature

October 28, 2024  
 Date  
505-988-4421  
 Phone Number  
pmvance@hollandhart.com  
 e-mail Address



**Paula M. Vance**  
**Associate**  
 Phone (505) 954-7286  
 PMVance@hollandhart.com

October 28, 2024

**VIA ONLINE FILING**

Gerasimos Razatos, Division Director (Acting)  
 Oil Conservation Division  
 Energy, Minerals and Natural  
 Resources Department  
 1220 South Saint Francis Drive  
 Santa Fe, New Mexico 87505

**Re: Application of EOG Resources, Inc. for administrative approval of a 1,280-acre non-standard horizontal spacing unit in the WC-025 G-09 S233216K, UPR Wolfcamp Pool [98166] comprised of All of Sections 14 and 23, Township 22 South, Range 32 East, NMPM, Lea County, New Mexico.**

Dear Mr. Razatos:

Pursuant to 19.15.16.15(B)(5) NMAC, EOG Resources, Inc. (“EOG”) (OGRID No. 7377) seeks administrative approval of a non-standard 1,280-acre horizontal spacing unit comprised of All of Sections 14 and 23, Township 22 South, Range 32 East, NMPM, Lea County, New Mexico. The proposed non-standard spacing will be developed by the following wells:

- **Never Better 14 Fed Com #701H** (API No. 30-025-PENDING)
- **Never Better 14 Fed Com #702H** (API No. 30-025-PENDING)
- **Never Better 14 Fed Com #703H** (API No. 30-025-PENDING)
- **Never Better 14 Fed Com #704H** (API No. 30-025-PENDING)
- **Never Better 14 Fed Com #705H** (API No. 30-025-PENDING)
- **Never Better 14 Fed Com #706H** (API No. 30-025-PENDING)
- **Never Better 14 Fed Com #707H** (API No. 30-025-PENDING)
- **Never Better 14 Fed Com #708H** (API No. 30-025-PENDING)
- **Never Better 14 Fed Com #721H** (API No. 30-025-PENDING)
- **Never Better 14 Fed Com #722H** (API No. 30-025-PENDING)
- **Never Better 14 Fed Com #723H** (API No. 30-025-PENDING)
- **Never Better 14 Fed Com #724H** (API No. 30-025-PENDING)
- **Never Better 14 Fed Com #725H** (API No. 30-025-PENDING)
- **Never Better 14 Fed Com #726H** (API No. 30-025-PENDING)

T 505.988.4421 F 505.983.6043  
 110 North Guadalupe, Suite 1, Santa Fe, NM 87501-1849  
 Mail to: P.O. Box 2208, Santa Fe, NM 87504-2208  
 www.hollandhart.com

Alaska	Montana	Utah
Colorado	Nevada	Washington, D.C.
Idaho	New Mexico	Wyoming

- **Never Better 14 Fed Com #727H** (API No. 30-025-PENDING)

The Division has placed all wells into the WC-025 G-09 S233216K, UPR Wolfcamp Pool [98166]. The acreage included in the non-standard spacing unit will be the subject of a single Communitization Agreement.

EOG seeks administrative approval of a non-standard spacing unit to develop the acreage as a single communitized area. Doing so allows EOG to efficiently locate surface facilities, reduce surface disturbance, consolidate roads, tanks and pipelines, and promote effective well spacing, thereby promoting conservation and preventing waste. A single surface facility also reduces emissions from multiple tank batteries. Division Rules contemplate and encourage oil and gas development, where possible, in enlarged areas of common ownership to minimize surface disturbance and to promote efficient well spacing, *see, e.g.*, 19.15.16.7.P NMAC; 19.15.16.15.B(8) NMAC; 19.15.16.15.C(7) NMAC, and authorize administrative approval of such a request, *see* 19.15.16.15(B)(5) NMAC.

**Exhibit A** is a map showing the proposed non-standard spacing unit, the subject leases, and the proposed wells.

**Exhibit B** is a copy of the Well Location and Acreage Dedication Plat (C-102) for each of the wells within the proposed non-standard spacing unit.

**Exhibit C** is a lease map showing the notice tracts for the proposed non-standard spacing unit.

**Exhibit D** is a cross section exhibit showing the Wolfcamp target for these subject wells.

**Exhibit E** is a spreadsheet listing all “affected persons”<sup>1</sup> in the affected offset acreage to be noticed. Exhibit E also includes tracking information demonstrating that each of the affected persons was sent a copy of this application with all attachments by certified mail advising that any objections must be filed in writing with the Division within 20 days from the date the Division receives the application. A copy of this application has been provided to the Bureau of Land Management since federal lands are involved.

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<sup>1</sup> See NMAC §§ 19.15.2.7.A(8) [defining “affected persons” as, “in the absence of an operator, or with respect to an application wherein the operator of the spacing unit or identified tract is the applicant, each working interest owner”] and 19.15.4.12.A(2)(a).

Your attention to this matter is appreciated.

Sincerely,



Paula M. Vance  
**ATTORNEY FOR**  
**EOG RESOURCES, INC.**

T 505.988.4421 F 505.983.6043  
110 North Guadalupe, Suite 1, Santa Fe, NM 87501-1849  
Mail to: P.O. Box 2208, Santa Fe, NM 87504-2208  
[www.hollandhart.com](http://www.hollandhart.com)

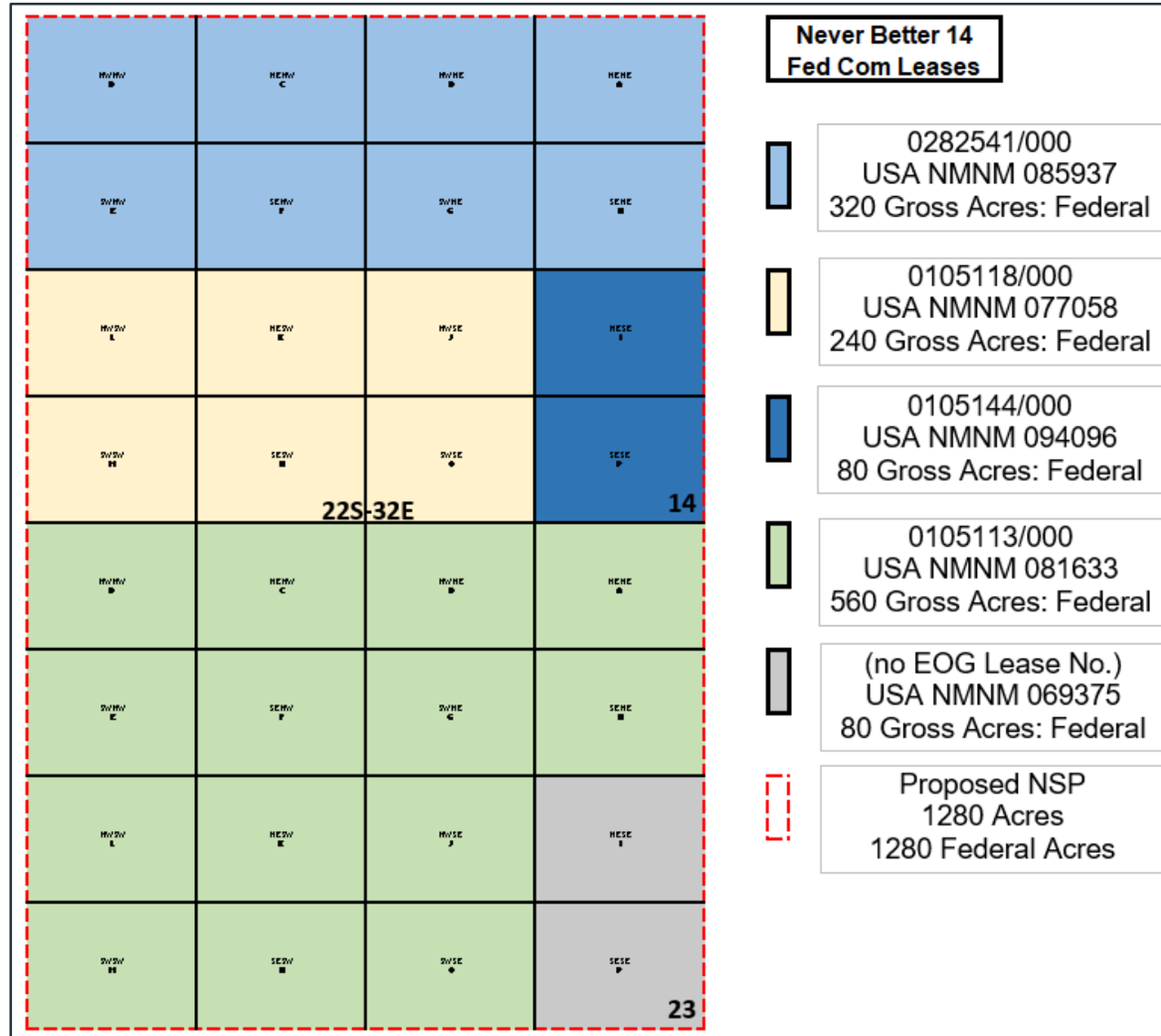
Alaska  
Colorado  
Idaho

Montana  
Nevada  
New Mexico

Utah  
Washington, D.C.  
Wyoming

EXHIBIT  
A

# Proposed Non-Standard Horizontal Spacing Unit Never Better 14 Fed Com: Sections 14 and 23, T22S-R32E Lease Summary



C-102 Submit Electronically Via OCD Permitting	State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION	Submittal Type:	<input type="checkbox"/> Initial Submittal
			<input checked="" type="checkbox"/> Amended Report
			<input type="checkbox"/> As Drilled

Property Name and Well Number  
**NEVER BETTER 14 FED COM 701H**

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number <b>30-025-</b>	Pool Code <b>98166</b>	Pool Name <b>WC-025 G-09 S233216K, UPR WOLFCAMP</b>
Property Code	Property Name <b>NEVER BETTER 14 FED COM</b>	Well Number <b>701H</b>
OGRID No. <b>7377</b>	Operator Name <b>EOG RESOURCES, INC.</b>	Ground Level Elevation <b>3763'</b>
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 or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
D	14	22 S	32 E		868 FNL	48 FWL	N 32.396624°	W 103.653854°	LEA

Bottom Hole Location If Different From Surface

UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
M	23	22 S	32 E		100 FSL	330 FWL	N 32.370257°	W 103.652931°	LEA

Dedicated Acres <b>1280</b>	Infill or Defining Well <b>INFILL</b>	Defining Well API <b>PENDING: NEVER BETTER 14 FED COM #704H</b>	Overlapping Spacing Unit (Y/N) <b>NO</b>	Consolidated Code <b>C</b>
Order Numbers <b>COM PENDING, NSP PENDING</b>			Well Setbacks are under Common Ownership: <input type="checkbox"/> Yes <input type="checkbox"/> No	

Kick Off Point (KOP)

UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
D	14	22 S	32 E		50 FNL	330 FWL	N 32.398878°	W 103.652941°	LEA

First Take Point (FTP)

UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
D	14	22 S	32 E		100 FNL	330 FWL	N 32.398741°	W 103.652941°	LEA

Last Take Point (LTP)

UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
M	23	22 S	32 E		100 FSL	330 FWL	N 32.370257°	W 103.652931°	LEA

Unitized Area or Area of Uniform Interest <b>COM AGREEMENT</b>	Spacing Unity Type <input checked="" type="checkbox"/> Horizontal <input type="checkbox"/> Vertical	Ground Floor Elevation <b>3788'</b>
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<p><b>OPERATOR CERTIFICATION</b></p> <p><i>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.</i></p> <p><i>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.</i></p> <p>Signature _____ Date _____</p> <p>Print Name _____</p> <p>E-mail Address _____</p>	<p><b>SURVEYORS CERTIFICATION</b></p>  <p>Signature and Seal of Professional Surveyor _____ Date _____</p> <p><i>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.</i></p> <p><b>MITCHELL L. MCDONALD, N.M. P.L.S.</b></p> <p>Certificate Number <b>29821</b> Date of Survey <b>JANUARY 4, 2024</b></p>
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Note: No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

FILED: \B30108\PRODC\102\_Producer\102\_Producer\_Behar, J, File, Com, C:\O2, FILE, 2014, 02, 04, P:\AL\ENTR\142024, 8, 18 PM

<b>C-102</b> Submit Electronically Via OCD Permitting	State of New Mexico Energy, Minerals & Natural Resources Department <b>OIL CONSERVATION DIVISION</b>	Revised July 9, 2024
	Submittal Type:	<input type="checkbox"/> Initial Submittal <input checked="" type="checkbox"/> Amended Report <input type="checkbox"/> As Drilled
	Property Name and Well Number <b>NEVER BETTER 14 FED COM 701H</b>	

**NEVER BETTER 14 FED COM 701H**

**SURFACE LOCATION**  
 NEW MEXICO EAST  
 NAD 1983  
 X=751058' Y=508689'  
 LAT=N32.396624°  
 LONG=W103.653854°  
**NAD 1927**  
**X=709876' Y=508629'**  
**LAT=N32.396501°**  
**LONG=W103.653367°**  
 868' FNL 48' FWL

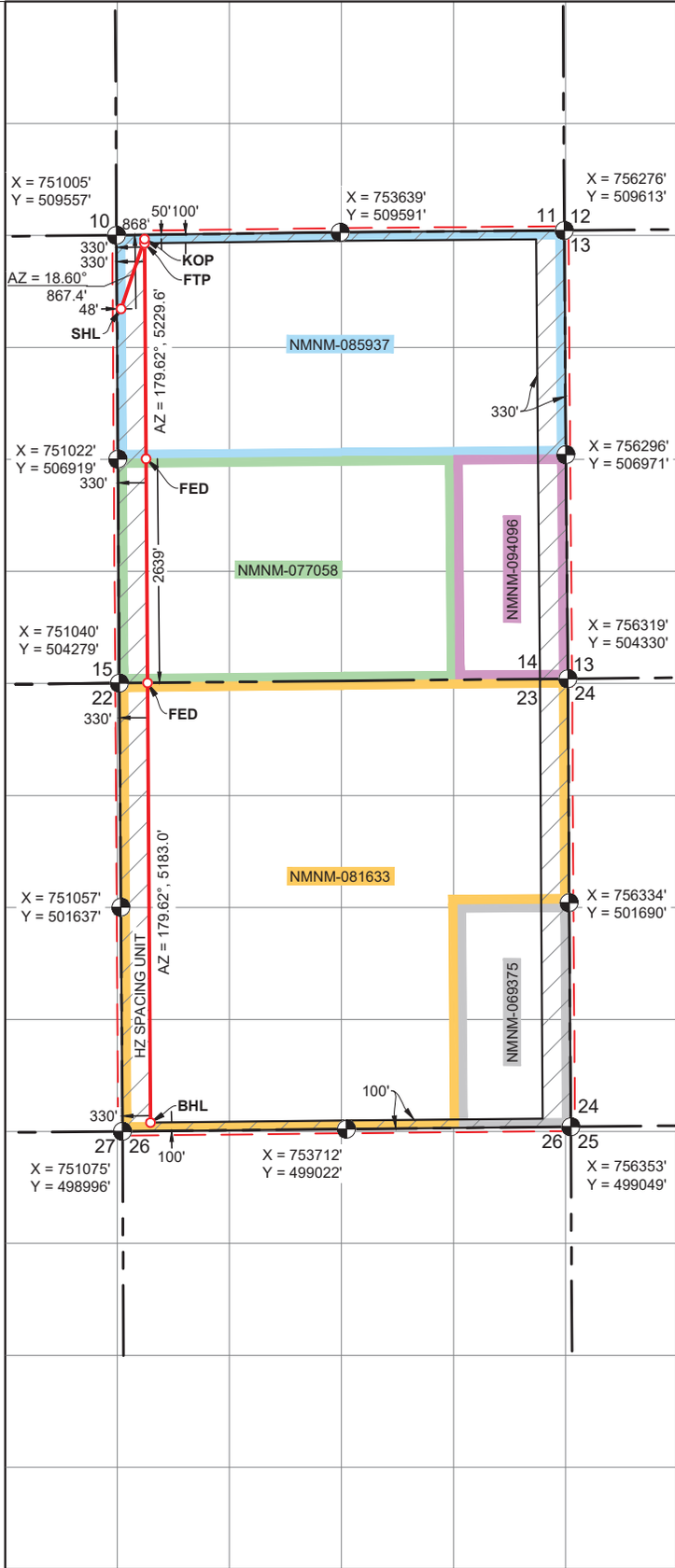
**KOP LOCATION**  
 NEW MEXICO EAST  
 NAD 1983  
 X=751335' Y=509511'  
 LAT=N32.398878°  
 LONG=W103.652941°  
**NAD 1927**  
**X=710153' Y=509451'**  
**LAT=N32.398755°**  
**LONG=W103.652454°**  
 50' FNL 330' FWL

**FIRST TAKE POINT**  
 NEW MEXICO EAST  
 NAD 1983  
 X=751335' Y=509461'  
 LAT=N32.398741°  
 LONG=W103.652941°  
**NAD 1927**  
**X=710153' Y=509401'**  
**LAT=N32.398618°**  
**LONG=W103.652454°**  
 100' FNL 330' FWL

**FED PERF. POINT**  
 NEW MEXICO EAST  
 NAD 1983  
 X=751352' Y=506922'  
 LAT=N32.391761°  
 LONG=W103.652939°  
**NAD 1927**  
**X=710170' Y=506862'**  
**LAT=N32.391638°**  
**LONG=W103.652452°**  
 2639' FSL 330' FWL

**FED PERF. POINT**  
 NEW MEXICO EAST  
 NAD 1983  
 X=751369' Y=504282'  
 LAT=N32.384504°  
 LONG=W103.652937°  
**NAD 1927**  
**X=710187' Y=504221'**  
**LAT=N32.384381°**  
**LONG=W103.652450°**  
 0' FSL 330' FWL

**LOWER MOST PERF./  
 BOTTOM HOLE LOCATION**  
 NEW MEXICO EAST  
 NAD 1983  
 X=751404' Y=499099'  
 LAT=N32.370257°  
 LONG=W103.652931°  
**NAD 1927**  
**X=710222' Y=499039'**  
**LAT=N32.370134°**  
**LONG=W103.652445°**  
 100' FSL 330' FWL



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<b>C-102</b>  Submit Electronically Via OCD Permitting	State of New Mexico <b>Energy, Minerals &amp; Natural Resources Department</b> <b>OIL CONSERVATION DIVISION</b>	Revised July 9, 2024  Submittal Type: <input type="checkbox"/> Initial Submittal <input checked="" type="checkbox"/> Amended Report <input type="checkbox"/> As Drilled
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Property Name and Well Number  
**NEVER BETTER 14 FED COM 703H**

**WELL LOCATION AND ACREAGE DEDICATION PLAT**

API Number <b>30-025-</b>	Pool Code <b>98166</b>	Pool Name <b>WC-025 G-09 S233216K, UPR WOLFCAMP</b>
Property Code	Property Name <b>NEVER BETTER 14 FED COM</b>	Well Number <b>703H</b>
OGRID No. <b>7377</b>	Operator Name <b>EOG RESOURCES, INC.</b>	Ground Level Elevation <b>3731'</b>
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 or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
C	14	22 S	32 E		685 FNL	1971 FWL	N 32.397162°	W 103.647623°	LEA

**Bottom Hole Location If Different From Surface**

UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
N	23	22 S	32 E		100 FSL	1650 FWL	N 32.370271°	W 103.648656°	LEA

Dedicated Acres <b>1280</b>	Infill or Defining Well <b>INFILL</b>	Defining Well API PENDING: NEVER BETTER 14 FED COM #704H	Overlapping Spacing Unit (Y/N) <b>NO</b>	Consolidated Code <b>C</b>
Order Numbers <b>COM PENDING, NSP PENDING</b>			Well Setbacks are under Common Ownership: <input type="checkbox"/> Yes <input type="checkbox"/> No	

**Kick Off Point (KOP)**

UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
C	14	22 S	32 E		50 FNL	1650 FWL	N 32.398902°	W 103.648664°	LEA

**First Take Point (FTP)**

UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
C	14	22 S	32 E		100 FNL	1650 FWL	N 32.398765°	W 103.648664°	LEA

**Last Take Point (LTP)**

UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
N	23	22 S	32 E		100 FSL	1650 FWL	N 32.370271°	W 103.648656°	LEA

Unitized Area or Area of Uniform Interest <b>COM AGREEMENT</b>	Spacing Unity Type <input checked="" type="checkbox"/> Horizontal <input type="checkbox"/> Vertical	Ground Floor Elevation <b>3756'</b>
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<p><b>OPERATOR CERTIFICATION</b></p> <p><i>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.</i></p> <p><i>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.</i></p> <hr/> Signature _____ Date _____ <hr/> Print Name _____ <hr/> E-mail Address _____	<p><b>SURVEYORS CERTIFICATION</b></p> <div style="text-align: center;">  </div> <hr/> Signature and Seal of Professional Surveyor _____ Date _____ <p><i>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.</i></p> <hr/> <b>MITCHELL L. MCDONALD, N.M. P.L.S.</b> <hr/> Certificate Number <b>29821</b> Date of Survey <b>JANUARY 4, 2024</b>
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Note: No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

FILED: C:\BIB\BIB\PROD\C102\_Producer\C102\_W\EP\ML\_CDU\_Sewer\_Branch\_14\_Pad\_Cem\_C102\_WUE\_703H\_14\Revised\T1ET1UA\_072024\_1055.AM





<p><b>C-102</b></p> <p>Submit Electronically Via OCD Permitting</p>	<p>State of New Mexico Energy, Minerals &amp; Natural Resources Department <b>OIL CONSERVATION DIVISION</b></p>	<p>Revised July 9, 2024</p> <p>Submittal Type:</p> <p><input type="checkbox"/> Initial Submittal</p> <p><input checked="" type="checkbox"/> Amended Report</p> <p><input type="checkbox"/> As Drilled</p>
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**NEVER BETTER 14 FED COM 704H**

**SURFACE LOCATION**

NEW MEXICO EAST  
NAD 1983  
X=752980' Y=508831'  
LAT=N32.396980°  
LONG=W103.647624°  
**NAD 1927**  
X=711798' Y=508771'  
LAT=N32.396857°  
LONG=W103.647138°  
751' FNL 1971' FWL

**KOP LOCATION**

NEW MEXICO EAST  
NAD 1983  
X=753315' Y=509537'  
LAT=N32.398914°  
LONG=W103.646526°  
**NAD 1927**  
X=712132' Y=509477'  
LAT=N32.398791°  
LONG=W103.646039°  
50' FNL 2310' FWL

**FIRST TAKE POINT**

NEW MEXICO EAST  
NAD 1983  
X=753315' Y=509487'  
LAT=N32.398777°  
LONG=W103.646526°  
**NAD 1927**  
X=712133' Y=509427'  
LAT=N32.398654°  
LONG=W103.646039°  
100' FNL 2310' FWL

**FED PERF. POINT**

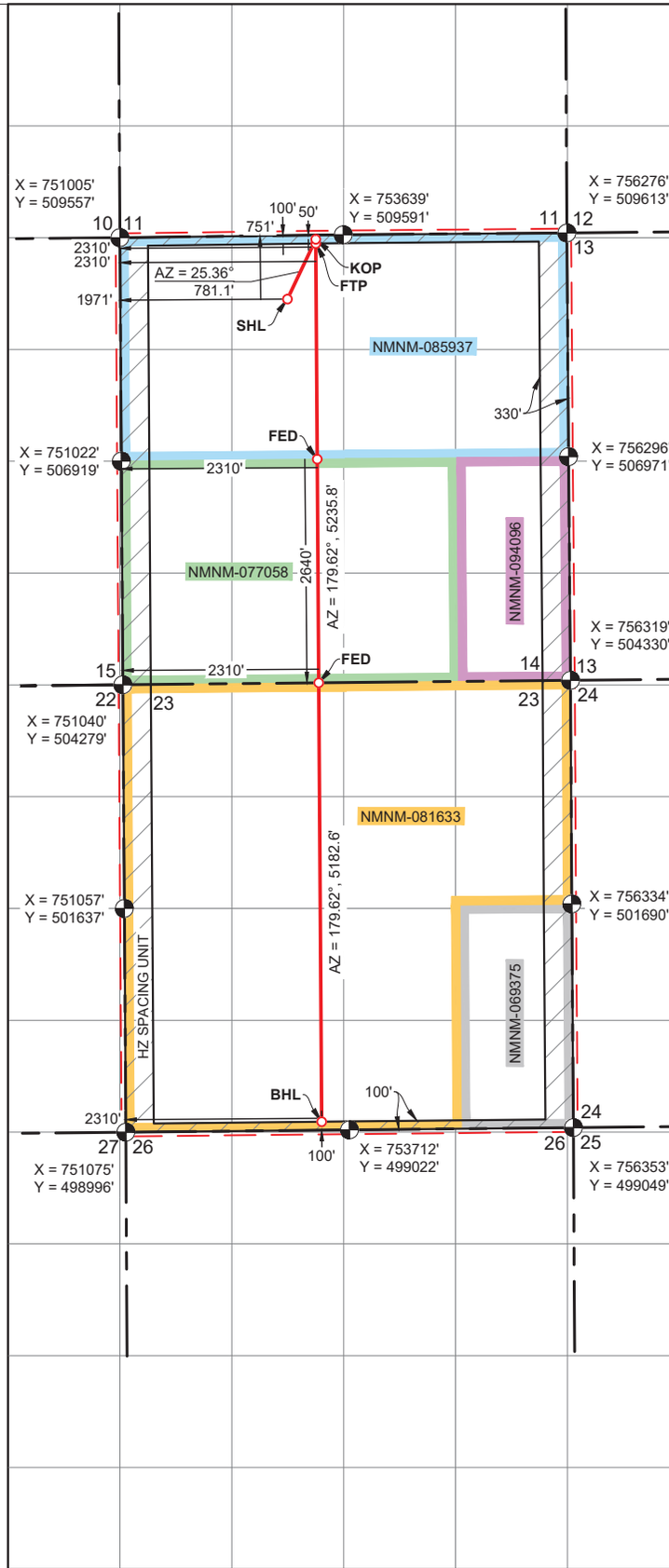
NEW MEXICO EAST  
NAD 1983  
X=753332' Y=506942'  
LAT=N32.391780°  
LONG=W103.646524°  
**NAD 1927**  
X=712150' Y=506881'  
LAT=N32.391657°  
LONG=W103.646038°  
2640' FSL 2310' FWL

**FED PERF. POINT**

NEW MEXICO EAST  
NAD 1983  
X=753349' Y=504302'  
LAT=N32.384523°  
LONG=W103.646523°  
**NAD 1927**  
X=712167' Y=504241'  
LAT=N32.384400°  
LONG=W103.646037°  
0' FSL 2310' FWL

**LOWER MOST PERF./  
BOTTOM HOLE LOCATION**

NEW MEXICO EAST  
NAD 1983  
X=753384' Y=499119'  
LAT=N32.370277°  
LONG=W103.646518°  
**NAD 1927**  
X=712201' Y=499059'  
LAT=N32.370154°  
LONG=W103.646032°  
100' FSL 2310' FWL



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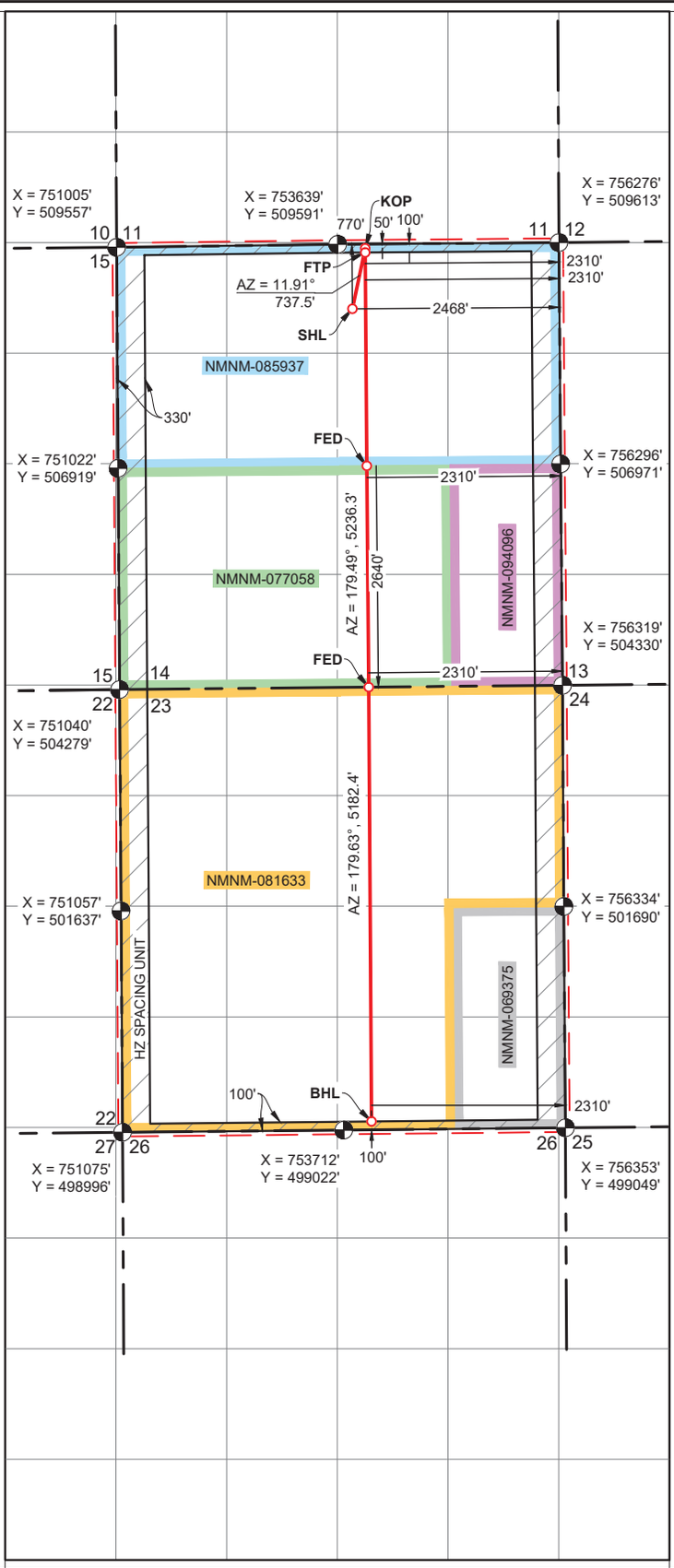
<b>C-102</b> Submit Electronically Via OCD Permitting	State of New Mexico Energy, Minerals & Natural Resources Department <b>OIL CONSERVATION DIVISION</b>	Revised July 9, 2024
		<input type="checkbox"/> Initial Submittal <input checked="" type="checkbox"/> Amended Report
		<input type="checkbox"/> As Drilled

**NEVER BETTER 14 FED COM 705H**

**SURFACE LOCATION**  
 NEW MEXICO EAST  
 NAD 1983  
 X=753814' Y=508822'  
 LAT=N32.396941°  
 LONG=W103.644923°  
**NAD 1927**  
 X=712632' Y=508762'  
 LAT=N32.396818°  
 LONG=W103.644437°  
 770' FNL 2468' FEL

**KOP LOCATION**  
 NEW MEXICO EAST  
 NAD 1983  
 X=753966' Y=509544'  
 LAT=N32.398922°  
 LONG=W103.644416°  
**NAD 1927**  
 X=712784' Y=509483'  
 LAT=N32.398799°  
 LONG=W103.643929°  
 50' FNL 2310' FEL

**FIRST TAKE POINT**  
 NEW MEXICO EAST  
 NAD 1983  
 X=753967' Y=509494'  
 LAT=N32.398784°  
 LONG=W103.644415°  
**NAD 1927**  
 X=712784' Y=509433'  
 LAT=N32.398661°  
 LONG=W103.643929°  
 100' FNL 2310' FEL



**FED PERF. POINT**  
 NEW MEXICO EAST  
 NAD 1983  
 X=753986' Y=506948'  
 LAT=N32.391786°  
 LONG=W103.644407°  
**NAD 1927**  
 X=712803' Y=506888'  
 LAT=N32.391663°  
 LONG=W103.643920°  
 2640' FSL 2310' FEL

**FED PERF. POINT**  
 NEW MEXICO EAST  
 NAD 1983  
 X=754009' Y=504308'  
 LAT=N32.384529°  
 LONG=W103.644386°  
**NAD 1927**  
 X=712826' Y=504247'  
 LAT=N32.384406°  
 LONG=W103.643900°  
 0' FSL 2310' FEL

**BOTTOM HOLE LOCATION**  
 NEW MEXICO EAST  
 NAD 1983  
 X=754042' Y=499126'  
 LAT=N32.370284°  
 LONG=W103.644387°  
**NAD 1927**  
 X=712860' Y=499065'  
 LAT=N32.370161°  
 LONG=W103.643901°  
 100' FSL 2310' FEL

P:\ECS...80310\PRODC102\_Packag\CT02\_W\EP\4\_D0\_Next\_Brnh...15\_FNL\_Cm\_C103\_WLE\_2005\_R2.dwg THE TA 9/16/2024 11:41:03

<b>C-102</b>  Submit Electronically Via OCD Permitting	State of New Mexico <b>Energy, Minerals &amp; Natural Resources Department</b> <b>OIL CONSERVATION DIVISION</b>	Revised July 9, 2024  Submittal Type: <input type="checkbox"/> Initial Submittal <input checked="" type="checkbox"/> Amended Report <input type="checkbox"/> As Drilled
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Property Name and Well Number  
**NEVER BETTER 14 FED COM 706H**

**WELL LOCATION AND ACREAGE DEDICATION PLAT**

API Number <b>30-025-</b>	Pool Code <b>98166</b>	Pool Name <b>WC-025 G-09 S233216K, UPR WOLFCAMP</b>
Property Code	Property Name <b>NEVER BETTER 14 FED COM</b>	Well Number <b>706H</b>
OGRID No. <b>7377</b>	Operator Name <b>EOG RESOURCES, INC.</b>	Ground Level Elevation <b>3712'</b>
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 or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
<b>B</b>	<b>14</b>	<b>22 S</b>	<b>32 E</b>		<b>869 FNL</b>	<b>2462 FEL</b>	<b>N 32.396669°</b>	<b>W 103.644907°</b>	<b>LEA</b>

**Bottom Hole Location If Different From Surface**

UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
<b>O</b>	<b>23</b>	<b>22 S</b>	<b>32 E</b>		<b>100 FSL</b>	<b>1650 FEL</b>	<b>N 32.370291°</b>	<b>W 103.642249°</b>	<b>LEA</b>

Dedicated Acres <b>1280</b>	Infill or Defining Well <b>INFILL</b>	Defining Well API <b>PENDING: NEVER BETTER 14 FED COM #704H</b>	Overlapping Spacing Unit (Y/N) <b>NO</b>	Consolidated Code <b>C</b>
Order Numbers <b>COM PENDING, NSP PENDING</b>			Well Setbacks are under Common Ownership: <input type="checkbox"/> Yes <input type="checkbox"/> No	

**Kick Off Point (KOP)**

UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
<b>B</b>	<b>14</b>	<b>22 S</b>	<b>32 E</b>		<b>50 FNL</b>	<b>1650 FEL</b>	<b>N 32.398925°</b>	<b>W 103.642277°</b>	<b>LEA</b>

**First Take Point (FTP)**

UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
<b>B</b>	<b>14</b>	<b>22 S</b>	<b>32 E</b>		<b>100 FNL</b>	<b>1650 FEL</b>	<b>N 32.398787°</b>	<b>W 103.642277°</b>	<b>LEA</b>

**Last Take Point (LTP)**

UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
<b>O</b>	<b>23</b>	<b>22 S</b>	<b>32 E</b>		<b>100 FSL</b>	<b>1650 FEL</b>	<b>N 32.370291°</b>	<b>W 103.642249°</b>	<b>LEA</b>

Unitized Area or Area of Uniform Interest <b>COM AGREEMENT</b>	Spacing Unity Type <input checked="" type="checkbox"/> Horizontal <input type="checkbox"/> Vertical	Ground Floor Elevation <b>3737'</b>
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<p><b>OPERATOR CERTIFICATION</b></p> <p><i>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.</i></p> <p><i>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.</i></p> <hr/> Signature _____ Date _____  Print Name _____  E-mail Address _____	<p><b>SURVEYORS CERTIFICATION</b></p> <div style="text-align: center;">  </div> <hr/> Signature and Seal of Professional Surveyor _____ Date _____ <i>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.</i> <hr/> <b>MITCHELL L. MCDONALD, N.M. P.L.S.</b> Certificate Number <b>29821</b> Date of Survey <b>JANUARY 4, 2024</b>
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Note: No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

FILED: C:\BIB\BIB\PROD\C102\_Productions\102\_Images\C102\_Well\_Bores\_11\_Prd\_Cm\_C102\_WEL\_706H\_Upld\BIB\BIB\WANT 07/2024 8:38 AM

C-102 Submit Electronically Via OCD Permitting	State of New Mexico Energy, Minerals & Natural Resources Department <b>OIL CONSERVATION DIVISION</b>	Revised July 9, 2024	
		Submittal Type:	<input type="checkbox"/> Initial Submittal
			<input checked="" type="checkbox"/> Amended Report
		<input type="checkbox"/> As Drilled	

Property Name and Well Number  
**NEVER BETTER 14 FED COM 706H**

**SURFACE LOCATION**

NEW MEXICO EAST  
NAD 1983  
X=753820' Y=508724'  
LAT=N32.396669°  
LONG=W103.644907°  
**NAD 1927**  
X=712637' Y=508663'  
LAT=N32.396546°  
LONG=W103.644420°  
869' FNL 2462' FEL

**KOP LOCATION**

NEW MEXICO EAST  
NAD 1983  
X=754626' Y=509549'  
LAT=N32.398925°  
LONG=W103.642277°  
**NAD 1927**  
X=713444' Y=509489'  
LAT=N32.398802°  
LONG=W103.641791°  
50' FNL 1650' FEL

**FIRST TAKE POINT**

NEW MEXICO EAST  
NAD 1983  
X=754627' Y=509499'  
LAT=N32.398787°  
LONG=W103.642277°  
**NAD 1927**  
X=713444' Y=509439'  
LAT=N32.398664°  
LONG=W103.641790°  
100' FNL 1650' FEL

**FED PERF. POINT**

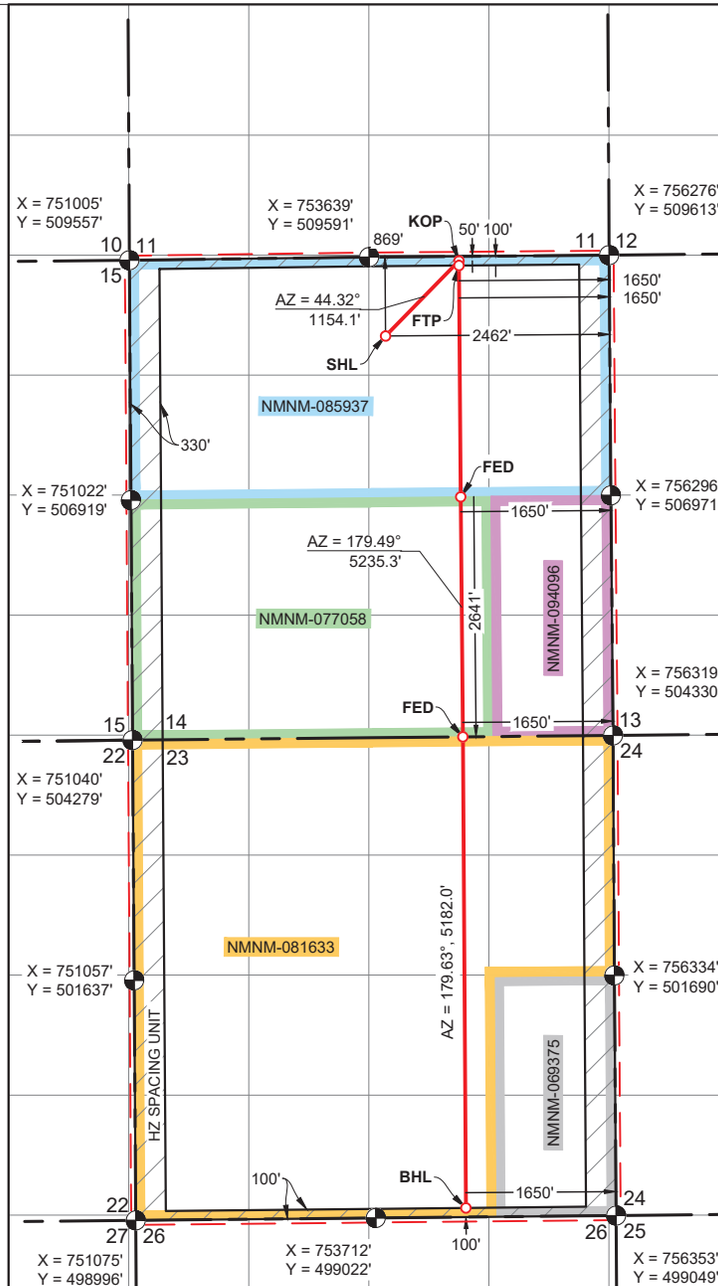
NEW MEXICO EAST  
NAD 1983  
X=754646' Y=506955'  
LAT=N32.391793°  
LONG=W103.642269°  
**NAD 1927**  
X=713463' Y=506894'  
LAT=N32.391670°  
LONG=W103.641782°  
2641' FSL 1650' FEL

**FED PERF. POINT**

NEW MEXICO EAST  
NAD 1983  
X=754669' Y=504314'  
LAT=N32.384535°  
LONG=W103.642248°  
**NAD 1927**  
X=713486' Y=504254'  
LAT=N32.384411°  
LONG=W103.641762°  
0' FSL 1650' FEL

**BOTTOM HOLE LOCATION**

NEW MEXICO EAST  
NAD 1983  
X=754702' Y=499132'  
LAT=N32.370291°  
LONG=W103.642249°  
**NAD 1927**  
X=713520' Y=499072'  
LAT=N32.370168°  
LONG=W103.641763°  
100' FSL 1650' FEL



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<b>C-102</b>  Submit Electronically Via OCD Permitting	State of New Mexico <b>Energy, Minerals &amp; Natural Resources Department</b> <b>OIL CONSERVATION DIVISION</b>	Revised July 9, 2024  Submittal Type: <input type="checkbox"/> Initial Submittal <input checked="" type="checkbox"/> Amended Report <input type="checkbox"/> As Drilled
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Property Name and Well Number  
**NEVER BETTER 14 FED COM 707H**

**WELL LOCATION AND ACREAGE DEDICATION PLAT**

API Number <b>30-025-</b>	Pool Code <b>98166</b>	Pool Name <b>WC-025 G-09 S233216K, UPR WOLFCAMP</b>
Property Code	Property Name <b>NEVER BETTER 14 FED COM</b>	Well Number <b>707H</b>
OGRID No. <b>7377</b>	Operator Name <b>EOG RESOURCES, INC.</b>	Ground Level Elevation <b>3711'</b>
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 or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
<b>G</b>	<b>14</b>	<b>22 S</b>	<b>32 E</b>		<b>1359 FNL</b>	<b>1518 FEL</b>	<b>N 32.395326°</b>	<b>W 103.641845°</b>	<b>LEA</b>

**Bottom Hole Location If Different From Surface**

UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
<b>P</b>	<b>23</b>	<b>22 S</b>	<b>32 E</b>		<b>100 FSL</b>	<b>990 FEL</b>	<b>N 32.370297°</b>	<b>W 103.640111°</b>	<b>LEA</b>

Dedicated Acres <b>1280</b>	Infill or Defining Well <b>INFILL</b>	Defining Well API <b>PENDING: NEVER BETTER 14 FED COM #704H</b>	Overlapping Spacing Unit (Y/N) <b>NO</b>	Consolidated Code <b>C</b>
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Order Numbers **COM PENDING, NSP PENDING** Well Setbacks are under Common Ownership:  Yes  No

**Kick Off Point (KOP)**

UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
<b>A</b>	<b>14</b>	<b>22 S</b>	<b>32 E</b>		<b>50 FNL</b>	<b>990 FEL</b>	<b>N 32.398928°</b>	<b>W 103.640139°</b>	<b>LEA</b>

**First Take Point (FTP)**

UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
<b>A</b>	<b>14</b>	<b>22 S</b>	<b>32 E</b>		<b>100 FNL</b>	<b>990 FEL</b>	<b>N 32.398790°</b>	<b>W 103.640139°</b>	<b>LEA</b>

**Last Take Point (LTP)**

UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
<b>P</b>	<b>23</b>	<b>22 S</b>	<b>32 E</b>		<b>100 FSL</b>	<b>990 FEL</b>	<b>N 32.370297°</b>	<b>W 103.640111°</b>	<b>LEA</b>

Unitized Area or Area of Uniform Interest <b>COM AGREEMENT</b>	Spacing Unity Type <input checked="" type="checkbox"/> Horizontal <input type="checkbox"/> Vertical	Ground Floor Elevation <b>3736'</b>
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<p><b>OPERATOR CERTIFICATION</b></p> <p><i>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.</i></p> <p><i>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.</i></p> <p>Signature _____ Date _____</p> <p>Print Name _____</p> <p>E-mail Address _____</p>	<p><b>SURVEYORS CERTIFICATION</b></p> <div style="text-align: center;">  </div> <p>Signature and Seal of Professional Surveyor _____ Date _____</p> <p><i>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.</i></p> <p><b>MITCHELL L. MCDONALD, N.M. P.L.S.</b></p> <p>Certificate Number <b>29821</b> Date of Survey <b>JANUARY 4, 2024</b></p>
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Note: No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

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C-102

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

Revised July 9, 2024

Submit Electronically  
Via OCD Permitting

Submittal  
Type:

- Initial Submittal
- Amended Report
- As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 707H

**SURFACE LOCATION**

NEW MEXICO EAST  
NAD 1983  
X=754768' Y=508241'  
LAT=N32.395326°  
LONG=W103.641845°  
NAD 1927  
X=713586' Y=508180'  
LAT=N32.395203°  
LONG=W103.641358°  
1359' FNL 1518' FEL

**KOP LOCATION**

NEW MEXICO EAST  
NAD 1983  
X=755286' Y=509555'  
LAT=N32.398928°  
LONG=W103.640139°  
NAD 1927  
X=714104' Y=509494'  
LAT=N32.398804°  
LONG=W103.639652°  
50' FNL 990' FEL

**FIRST TAKE POINT**

NEW MEXICO EAST  
NAD 1983  
X=755287' Y=509505'  
LAT=N32.398790°  
LONG=W103.640139°  
NAD 1927  
X=714104' Y=509444'  
LAT=N32.398667°  
LONG=W103.639652°  
100' FNL 990' FEL

**FED PERF. POINT**

NEW MEXICO EAST  
NAD 1983  
X=755306' Y=506961'  
LAT=N32.391799°  
LONG=W103.640130°  
NAD 1927  
X=714123' Y=506901'  
LAT=N32.391676°  
LONG=W103.639644°  
2641' FSL 990' FEL

**FED PERF. POINT**

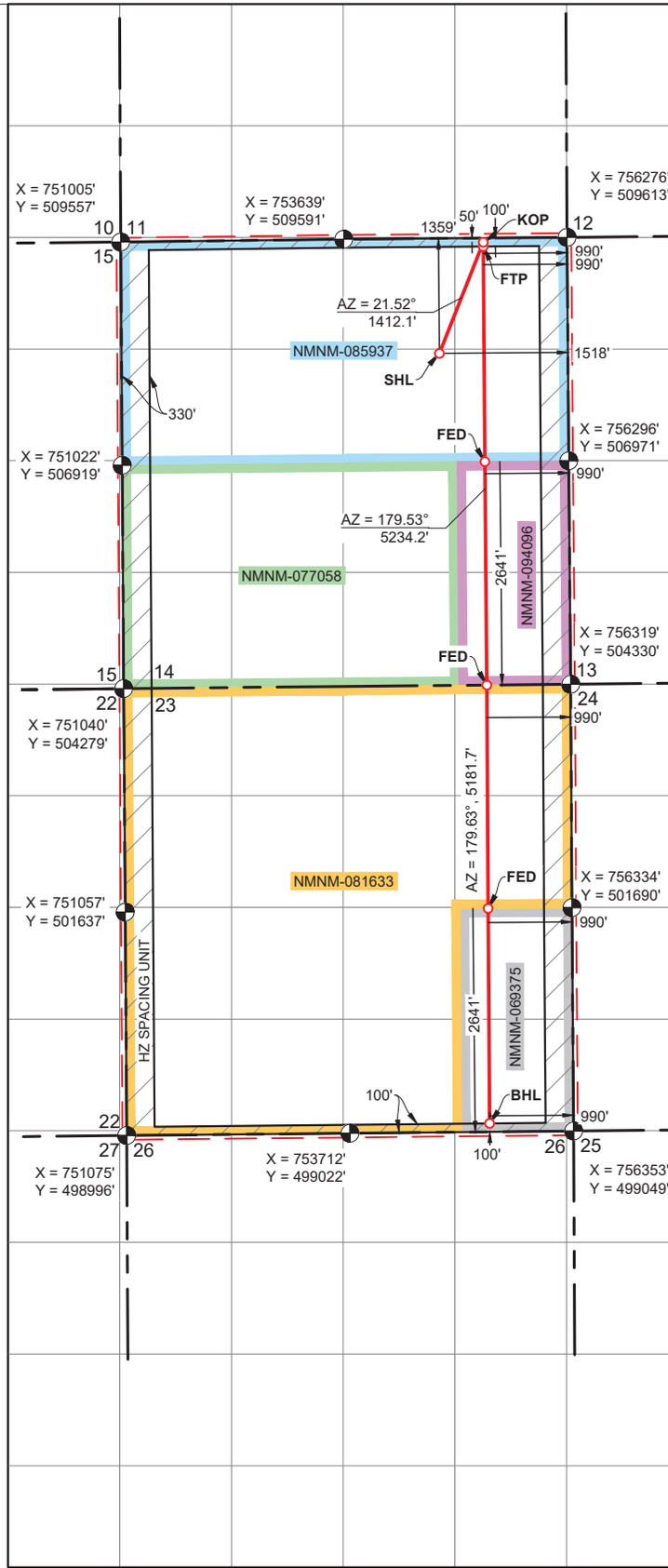
NEW MEXICO EAST  
NAD 1983  
X=755329' Y=504321'  
LAT=N32.384540°  
LONG=W103.640110°  
NAD 1927  
X=714146' Y=504260'  
LAT=N32.384417°  
LONG=W103.639624°  
0' FSL 990' FEL

**FED PERF. POINT**

NEW MEXICO EAST  
NAD 1983  
X=755344' Y=501680'  
LAT=N32.377282°  
LONG=W103.640117°  
NAD 1927  
X=714161' Y=501620'  
LAT=N32.377159°  
LONG=W103.639631°  
2641' FSL 990' FEL

**LOWER MOST PERF./  
BOTTOM HOLE LOCATION**

NEW MEXICO EAST  
NAD 1983  
X=755362' Y=499139'  
LAT=N32.370297°  
LONG=W103.640111°  
NAD 1927  
X=714179' Y=499079'  
LAT=N32.370174°  
LONG=W103.639626°  
100' FSL 990' FEL



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C-102

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

Revised July 9, 2024

Submit Electronically  
Via OCD Permitting

Submittal  
Type:

- Initial Submittal
- Amended Report
- As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 708H

**SURFACE LOCATION**

NEW MEXICO EAST  
NAD 1983  
X=754852' Y=508188'  
LAT=N32.395178°  
LONG=W103.641576°  
NAD 1927  
X=713669' Y=508127'  
LAT=N32.395055°  
LONG=W103.641089°  
1413' FNL 1435' FEL

**KOP LOCATION**

NEW MEXICO EAST  
NAD 1983  
X=755944' Y=509560'  
LAT=N32.398930°  
LONG=W103.638007°  
NAD 1927  
X=714762' Y=509499'  
LAT=N32.398807°  
LONG=W103.637521°  
50' FNL 332' FEL

**FIRST TAKE POINT**

NEW MEXICO EAST  
NAD 1983  
X=755944' Y=509510'  
LAT=N32.398793°  
LONG=W103.638007°  
NAD 1927  
X=714762' Y=509449'  
LAT=N32.398670°  
LONG=W103.637520°  
100' FNL 332' FEL

**FED PERF. POINT**

NEW MEXICO EAST  
NAD 1983  
X=755965' Y=506968'  
LAT=N32.391805°  
LONG=W103.637993°  
NAD 1927  
X=714783' Y=506907'  
LAT=N32.391682°  
LONG=W103.637507°  
2641' FSL 330' FEL

**FED PERF. POINT**

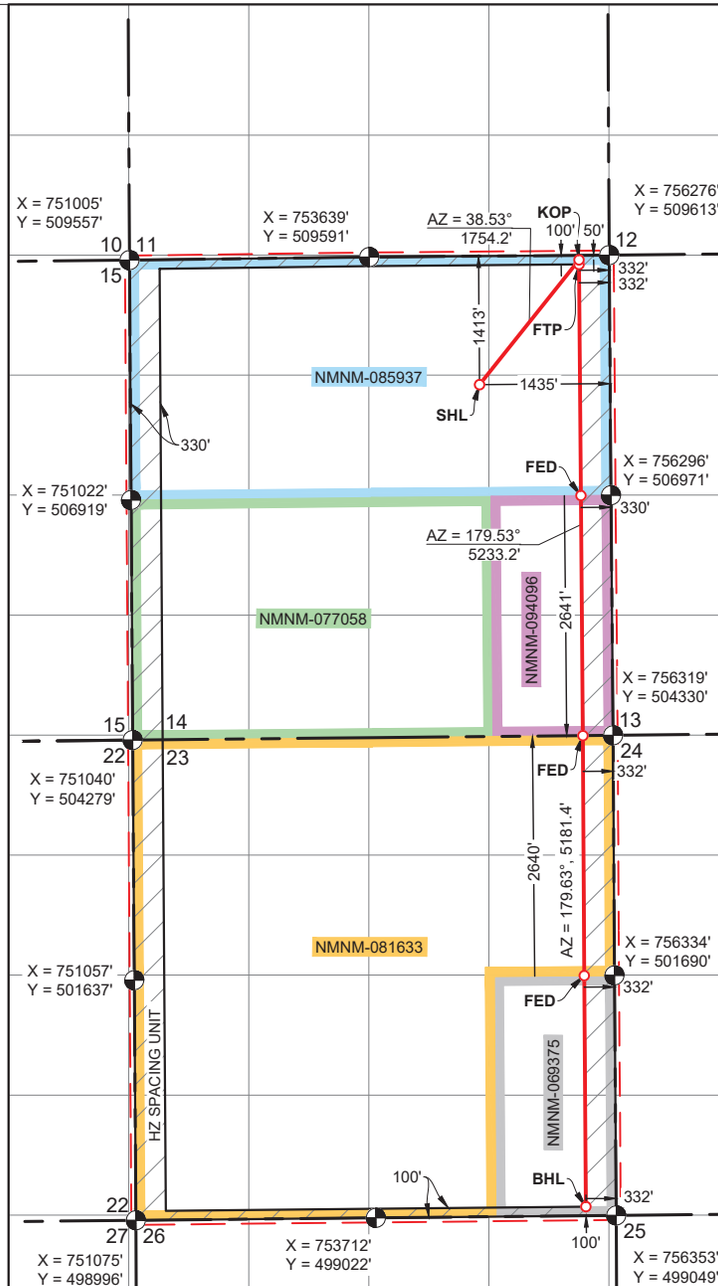
NEW MEXICO EAST  
NAD 1983  
X=755987' Y=504327'  
LAT=N32.384546°  
LONG=W103.637979°  
NAD 1927  
X=714804' Y=504266'  
LAT=N32.384423°  
LONG=W103.637493°  
0' FSL 332' FEL

**FED PERF. POINT**

NEW MEXICO EAST  
NAD 1983  
X=756002' Y=501687'  
LAT=N32.377289°  
LONG=W103.637986°  
NAD 1927  
X=714819' Y=501626'  
LAT=N32.377165°  
LONG=W103.637500°  
2640' FNL 332' FEL

**LOWER MOST PERF./  
BOTTOM HOLE LOCATION**

NEW MEXICO EAST  
NAD 1983  
X=756020' Y=499146'  
LAT=N32.370304°  
LONG=W103.637980°  
NAD 1927  
X=714837' Y=499085'  
LAT=N32.370181°  
LONG=W103.637495°  
100' FSL 332' FEL



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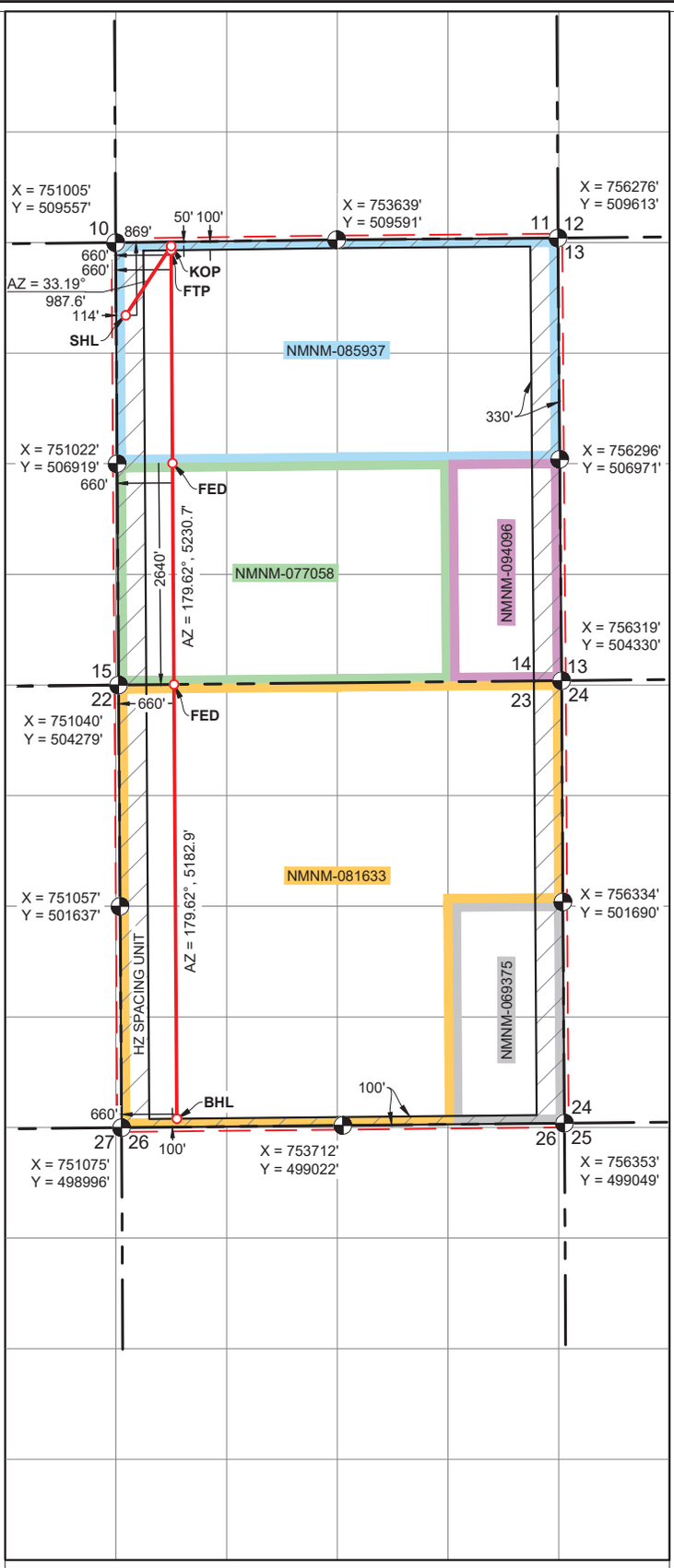
<b>C-102</b> Submit Electronically Via OCD Permitting	State of New Mexico Energy, Minerals & Natural Resources Department <b>OIL CONSERVATION DIVISION</b>	Revised July 9, 2024
		<input type="checkbox"/> Initial Submittal <input checked="" type="checkbox"/> Amended Report
		<input type="checkbox"/> As Drilled

Property Name and Well Number  
**NEVER BETTER 14 FED COM 721H**

**SURFACE LOCATION**  
 NEW MEXICO EAST  
 NAD 1983  
 X=751124' Y=508689'  
 LAT=N32.396622°  
 LONG=W103.653640°  
**NAD 1927**  
 X=709942' Y=508629'  
 LAT=N32.396499°  
 LONG=W103.653153°  
 869' FNL 114' FWL

**KOP LOCATION**  
 NEW MEXICO EAST  
 NAD 1983  
 X=751665' Y=509516'  
 LAT=N32.398884°  
 LONG=W103.651872°  
**NAD 1927**  
 X=710483' Y=509455'  
 LAT=N32.398762°  
 LONG=W103.651385°  
 50' FNL 660' FWL

**FIRST TAKE POINT**  
 NEW MEXICO EAST  
 NAD 1983  
 X=751665' Y=509466'  
 LAT=N32.398747°  
 LONG=W103.651872°  
**NAD 1927**  
 X=710483' Y=509405'  
 LAT=N32.398624°  
 LONG=W103.651385°  
 100' FNL 660' FWL



**FED PERF. POINT**  
 NEW MEXICO EAST  
 NAD 1983  
 X=751682' Y=506925'  
 LAT=N32.391764°  
 LONG=W103.651870°  
**NAD 1927**  
 X=710499' Y=506865'  
 LAT=N32.391641°  
 LONG=W103.651384°  
 2640' FSL 660' FWL

**FED PERF. POINT**  
 NEW MEXICO EAST  
 NAD 1983  
 X=751699' Y=504285'  
 LAT=N32.384507°  
 LONG=W103.651868°  
**NAD 1927**  
 X=710517' Y=504225'  
 LAT=N32.384384°  
 LONG=W103.651381°  
 0' FSL 660' FWL

**LOWER MOST PERF./  
 BOTTOM HOLE LOCATION**  
 NEW MEXICO EAST  
 NAD 1983  
 X=751734' Y=499102'  
 LAT=N32.370261°  
 LONG=W103.651862°  
**NAD 1927**  
 X=710552' Y=499042'  
 LAT=N32.370138°  
 LONG=W103.651376°  
 100' FSL 660' FWL

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<p><b>C-102</b></p> <p>Submit Electronically Via OCD Permitting</p>	<p>State of New Mexico Energy, Minerals &amp; Natural Resources Department <b>OIL CONSERVATION DIVISION</b></p>	<p>Revised July 9, 2024</p> <p>Submittal Type:</p> <p><input type="checkbox"/> Initial Submittal <input checked="" type="checkbox"/> Amended Report <input type="checkbox"/> As Drilled</p>
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Property Name and Well Number

**NEVER BETTER 14 FED COM 722H**

**SURFACE LOCATION**

NEW MEXICO EAST  
NAD 1983  
X=752175' Y=509056'  
LAT=N32.397613°  
LONG=W103.650228°  
**NAD 1927**  
X=710993' Y=508996'  
LAT=N32.397490°  
LONG=W103.649741°  
516' FNL 1167' FWL

**KOP LOCATION**

NEW MEXICO EAST  
NAD 1983  
X=752325' Y=509524'  
LAT=N32.398896°  
LONG=W103.649733°  
**NAD 1927**  
X=711143' Y=509464'  
LAT=N32.398773°  
LONG=W103.649246°  
50' FNL 1320' FWL

**FIRST TAKE POINT**

NEW MEXICO EAST  
NAD 1983  
X=752325' Y=509474'  
LAT=N32.398759°  
LONG=W103.649733°  
**NAD 1927**  
X=711143' Y=509414'  
LAT=N32.398636°  
LONG=W103.649246°  
100' FNL 1320' FWL

**FED PERF. POINT**

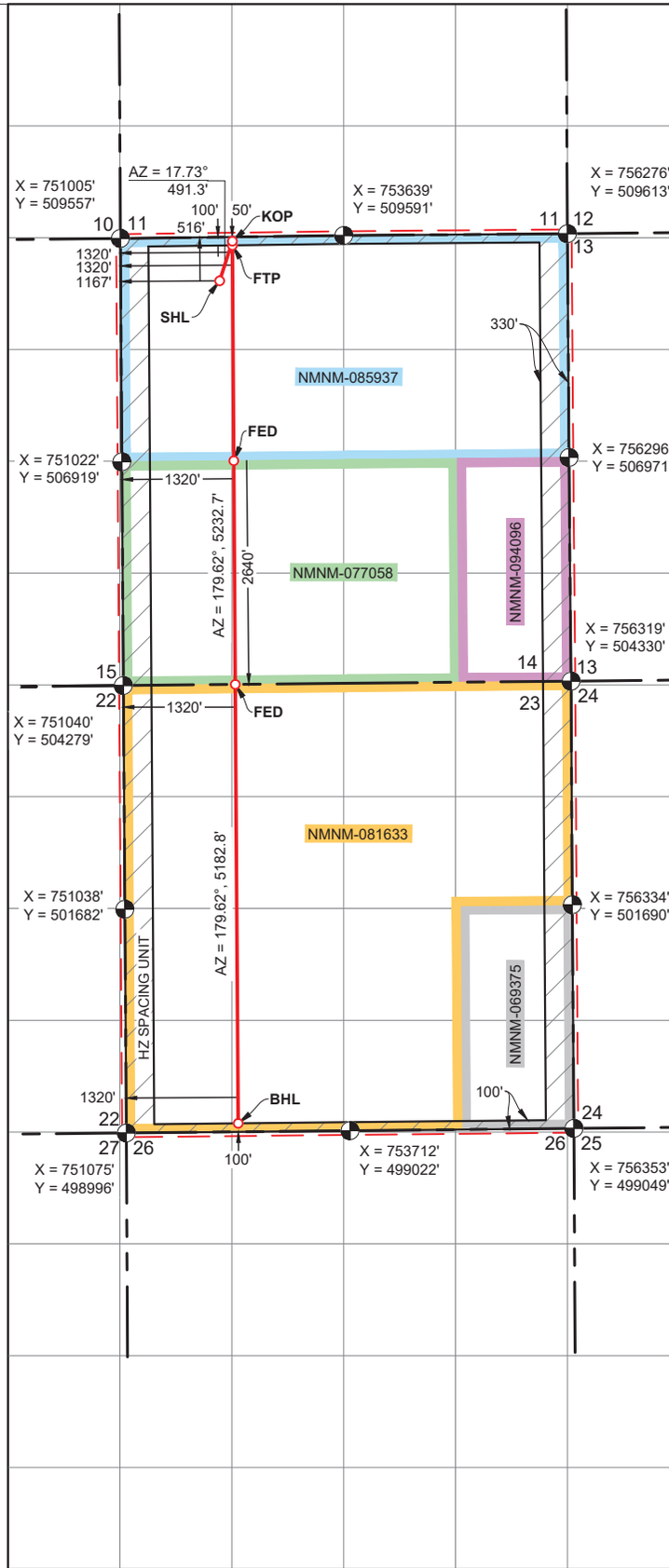
NEW MEXICO EAST  
NAD 1983  
X=752342' Y=506932'  
LAT=N32.391771°  
LONG=W103.649732°  
**NAD 1927**  
X=711159' Y=506871'  
LAT=N32.391648°  
LONG=W103.649245°  
2640' FSL 1320' FWL

**FED PERF. POINT**

NEW MEXICO EAST  
NAD 1983  
X=752359' Y=504292'  
LAT=N32.384513°  
LONG=W103.649730°  
**NAD 1927**  
X=711177' Y=504231'  
LAT=N32.384390°  
LONG=W103.649243°  
0' FSL 1320' FWL

**LOWER MOST PERF./  
BOTTOM HOLE LOCATION**

NEW MEXICO EAST  
NAD 1983  
X=752394' Y=499109'  
LAT=N32.370267°  
LONG=W103.649725°  
**NAD 1927**  
X=711212' Y=499049'  
LAT=N32.370144°  
LONG=W103.649239°  
100' FSL 1320' FWL



<b>C-102</b>  Submit Electronically Via OCD Permitting	State of New Mexico <b>Energy, Minerals &amp; Natural Resources Department</b> <b>OIL CONSERVATION DIVISION</b>	Revised July 9, 2024  Submittal Type: <input type="checkbox"/> Initial Submittal <input checked="" type="checkbox"/> Amended Report <input type="checkbox"/> As Drilled
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Property Name and Well Number  
**NEVER BETTER 14 FED COM 723H**

**WELL LOCATION AND ACREAGE DEDICATION PLAT**

API Number <b>30-025-</b>	Pool Code <b>98166</b>	Pool Name <b>WC-025 G-09 S233216K, UPR WOLFCAMP</b>
Property Code	Property Name <b>NEVER BETTER 14 FED COM</b>	Well Number <b>723H</b>
OGRID No. <b>7377</b>	Operator Name <b>EOG RESOURCES, INC.</b>	Ground Level Elevation <b>3753'</b>
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 or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
D	14	22 S	32 E		549 FNL	1167 FWL	N 32.397522°	W 103.650228°	LEA

**Bottom Hole Location If Different From Surface**

UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
N	23	22 S	32 E		100 FSL	1980 FWL	N 32.370274°	W 103.647587°	LEA

Dedicated Acres <b>1280</b>	Infill or Defining Well <b>INFILL</b>	Defining Well API PENDING: NEVER BETTER 14 FED COM #704H	Overlapping Spacing Unit (Y/N) <b>NO</b>	Consolidated Code <b>C</b>
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Order Numbers **COM PENDING, NSP PENDING** Well Setbacks are under Common Ownership:  Yes  No

**Kick Off Point (KOP)**

UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
C	14	22 S	32 E		50 FNL	1980 FWL	N 32.398908°	W 103.647595°	LEA

**First Take Point (FTP)**

UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
C	14	22 S	32 E		100 FNL	1980 FWL	N 32.398771°	W 103.647595°	LEA

**Last Take Point (LTP)**

UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
N	23	22 S	32 E		100 FSL	1980 FWL	N 32.370274°	W 103.647587°	LEA

Unitized Area or Area of Uniform Interest <b>COM AGREEMENT</b>	Spacing Unity Type <input checked="" type="checkbox"/> Horizontal <input type="checkbox"/> Vertical	Ground Floor Elevation <b>3778'</b>
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<p><b>OPERATOR CERTIFICATION</b></p> <p><i>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.</i></p> <p><i>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.</i></p> <p>Signature _____ Date _____</p> <p>Print Name _____</p> <p>E-mail Address _____</p>	<p><b>SURVEYORS CERTIFICATION</b></p> <div style="text-align: center;">  </div> <p>Signature and Seal of Professional Surveyor _____ Date _____</p> <p><i>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.</i></p> <p><b>MITCHELL L. MCDONALD, N.M. P.L.S.</b></p> <p>Certificate Number <b>29821</b> Date of Survey <b>JANUARY 4, 2024</b></p>
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Note: No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

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C-102

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

Revised July 9, 2024

Submit Electronically  
Via OCD Permitting

Submittal  
Type:

- Initial Submittal
- Amended Report
- As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 723H

**SURFACE LOCATION**

NEW MEXICO EAST  
NAD 1983  
X=752175' Y=509023'  
LAT=N32.397522°  
LONG=W103.650228°  
NAD 1927  
X=710993' Y=508963'  
LAT=N32.397399°  
LONG=W103.649742°  
549' FNL 1167' FWL

**KOP LOCATION**

NEW MEXICO EAST  
NAD 1983  
X=752985' Y=509533'  
LAT=N32.398908°  
LONG=W103.647595°  
NAD 1927  
X=711802' Y=509472'  
LAT=N32.398785°  
LONG=W103.647108°  
50' FNL 1980' FWL

**FIRST TAKE POINT**

NEW MEXICO EAST  
NAD 1983  
X=752985' Y=509483'  
LAT=N32.398771°  
LONG=W103.647595°  
NAD 1927  
X=711803' Y=509422'  
LAT=N32.398648°  
LONG=W103.647108°  
100' FNL 1980' FWL

**FED PERF. POINT**

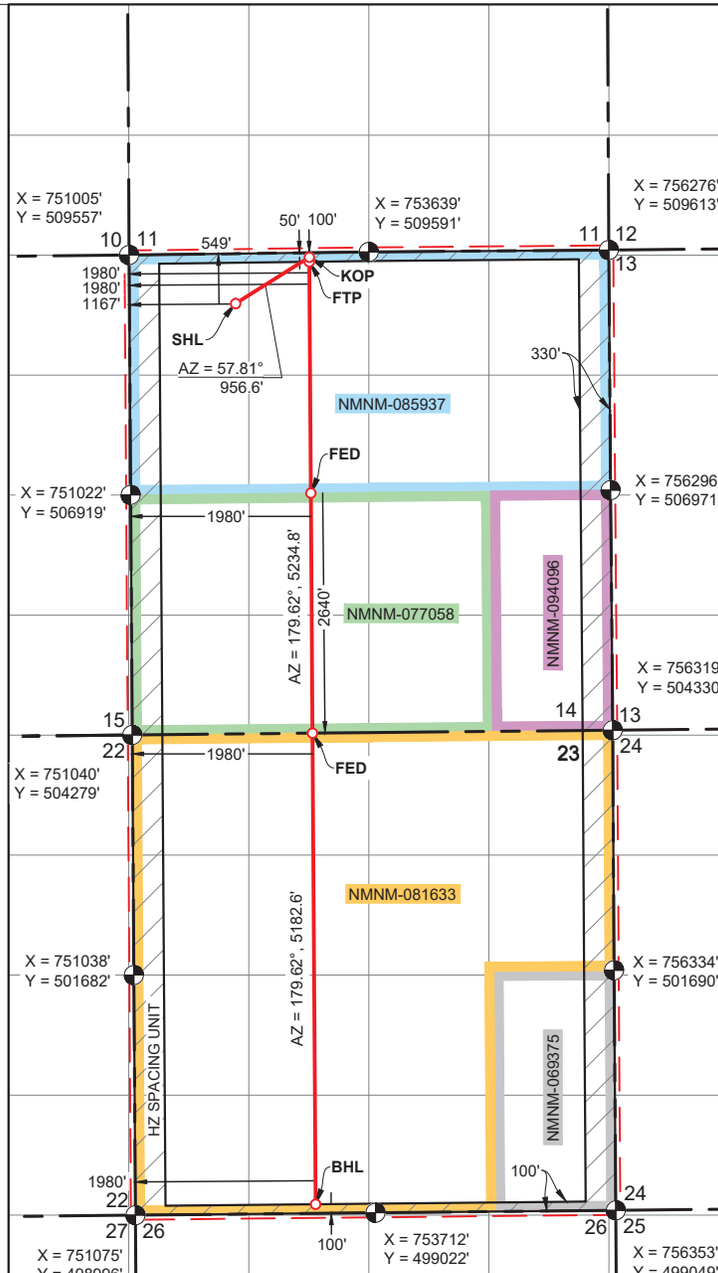
NEW MEXICO EAST  
NAD 1983  
X=753002' Y=506938'  
LAT=N32.391777°  
LONG=W103.647594°  
NAD 1927  
X=711819' Y=506878'  
LAT=N32.391654°  
LONG=W103.647107°  
2640' FSL 1980' FWL

**FED PERF. POINT**

NEW MEXICO EAST  
NAD 1983  
X=753019' Y=504298'  
LAT=N32.384520°  
LONG=W103.647592°  
NAD 1927  
X=711837' Y=504238'  
LAT=N32.384397°  
LONG=W103.647106°  
0' FSL 1980' FWL

**LOWER MOST PERF./  
BOTTOM HOLE LOCATION**

NEW MEXICO EAST  
NAD 1983  
X=753054' Y=499116'  
LAT=N32.370274°  
LONG=W103.647587°  
NAD 1927  
X=711871' Y=499055'  
LAT=N32.370151°  
LONG=W103.647101°  
100' FSL 1980' FWL



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<b>C-102</b> Submit Electronically Via OCD Permitting	State of New Mexico Energy, Minerals & Natural Resources Department <b>OIL CONSERVATION DIVISION</b>	Revised July 9, 2024
		<input type="checkbox"/> Initial Submittal
		<input checked="" type="checkbox"/> Amended Report
Property Name and Well Number <b>NEVER BETTER 14 FED COM 724H</b>		<input type="checkbox"/> As Drilled

**NEVER BETTER 14 FED COM 724H**

**SURFACE LOCATION**

NEW MEXICO EAST  
 NAD 1983  
 X=752980' Y=508798'  
 LAT=N32.396889°  
 LONG=W103.647625°  
**NAD 1927**  
**X=711798' Y=508738'**  
**LAT=N32.396766°**  
**LONG=W103.647138°**  
 784' FNL 1971' FWL

**KOP LOCATION**

NEW MEXICO EAST  
 NAD 1983  
 X=753686' Y=509542'  
 LAT=N32.398920°  
 LONG=W103.645323°  
**NAD 1927**  
**X=712504' Y=509481'**  
**LAT=N32.398797°**  
**LONG=W103.644836°**  
 50' FNL 2590' FEL

**FIRST TAKE POINT**

NEW MEXICO EAST  
 NAD 1983  
 X=753687' Y=509492'  
 LAT=N32.398783°  
 LONG=W103.645323°  
**NAD 1927**  
**X=712504' Y=509431'**  
**LAT=N32.398660°**  
**LONG=W103.644836°**  
 100' FNL 2590' FEL

**FED PERF. POINT**

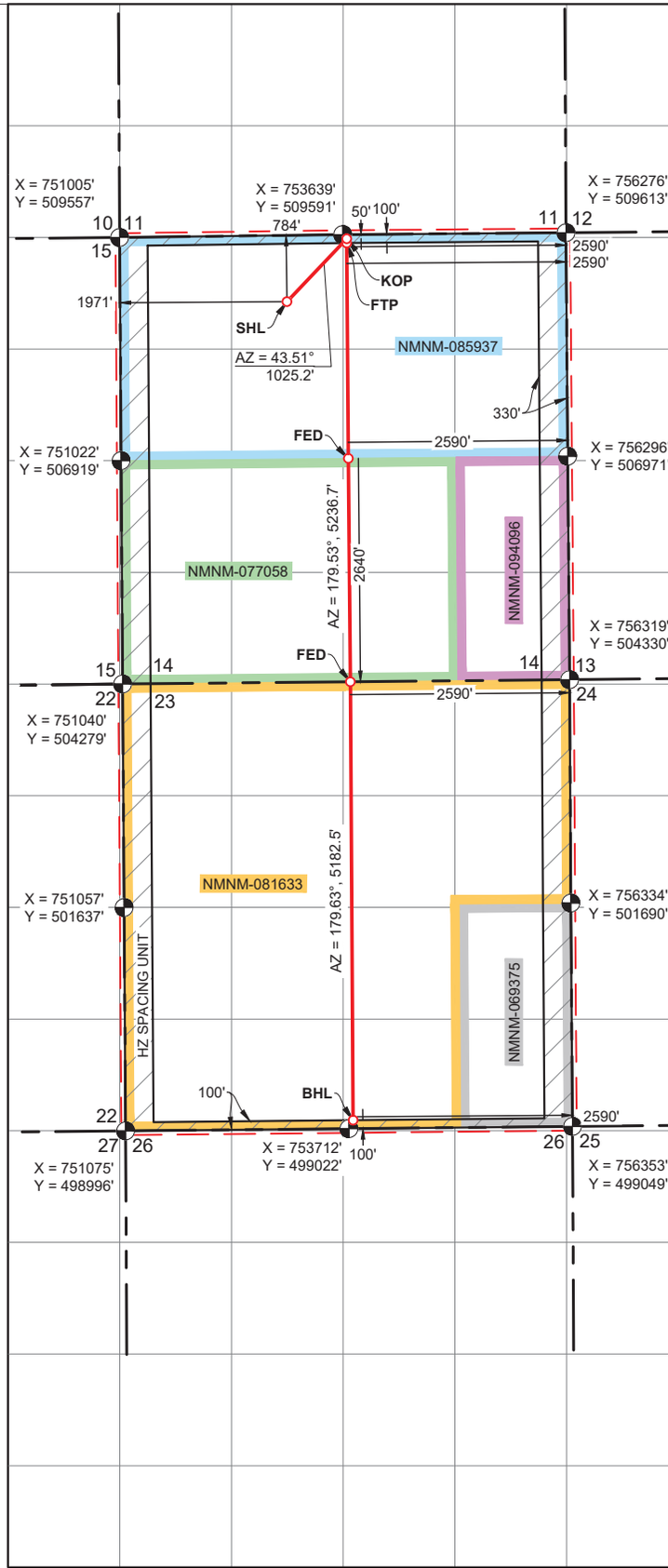
NEW MEXICO EAST  
 NAD 1983  
 X=753706' Y=506945'  
 LAT=N32.391784°  
 LONG=W103.645314°  
**NAD 1927**  
**X=712523' Y=506885'**  
**LAT=N32.391661°**  
**LONG=W103.644827°**  
 2640' FSL 2590' FEL

**FED PERF. POINT**

NEW MEXICO EAST  
 NAD 1983  
 X=753729' Y=504305'  
 LAT=N32.384526°  
 LONG=W103.645293°  
**NAD 1927**  
**X=712547' Y=504245'**  
**LAT=N32.384403°**  
**LONG=W103.644807°**  
 0' FSL 2590' FEL

**LOWER MOST PERF./  
BOTTOM HOLE LOCATION**

NEW MEXICO EAST  
 NAD 1983  
 X=753762' Y=499123'  
 LAT=N32.370281°  
 LONG=W103.645294°  
**NAD 1927**  
**X=712580' Y=499063'**  
**LAT=N32.370158°**  
**LONG=W103.644808°**  
 100' FSL 2590' FEL



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<b>C-102</b>  Submit Electronically Via OCD Permitting	State of New Mexico <b>Energy, Minerals &amp; Natural Resources Department</b> <b>OIL CONSERVATION DIVISION</b>	Revised July 9, 2024  Submittal Type: <input type="checkbox"/> Initial Submittal <input checked="" type="checkbox"/> Amended Report <input type="checkbox"/> As Drilled
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Property Name and Well Number  
**NEVER BETTER 14 FED COM 725H**

**WELL LOCATION AND ACREAGE DEDICATION PLAT**

API Number <b>30-025-</b>	Pool Code <b>98166</b>	Pool Name <b>WC-025 G-09 S233216K, UPR WOLFCAMP</b>
Property Code	Property Name <b>NEVER BETTER 14 FED COM</b>	Well Number <b>725H</b>
OGRID No. <b>7377</b>	Operator Name <b>EOG RESOURCES, INC.</b>	Ground Level Elevation <b>3712'</b>
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 or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
<b>B</b>	<b>14</b>	<b>22 S</b>	<b>32 E</b>		<b>836 FNL</b>	<b>2464 FXL</b>	<b>N 32.396760°</b>	<b>W 103.644912°</b>	<b>LEA</b>

**Bottom Hole Location If Different From Surface**

UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
<b>O</b>	<b>23</b>	<b>22 S</b>	<b>32 E</b>		<b>100 FSL</b>	<b>1980 FEL</b>	<b>N 32.370287°</b>	<b>W 103.643318°</b>	<b>LEA</b>

Dedicated Acres <b>1280</b>	Infill or Defining Well <b>INFILL</b>	Defining Well API <b>PENDING: NEVER BETTER 14 FED COM #704H</b>	Overlapping Spacing Unit (Y/N) <b>NO</b>	Consolidated Code <b>C</b>
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Order Numbers **COM PENDING, NSP PENDING** Well Setbacks are under Common Ownership:  Yes  No

**Kick Off Point (KOP)**

UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
<b>B</b>	<b>14</b>	<b>22 S</b>	<b>32 E</b>		<b>50 FNL</b>	<b>1980 FEL</b>	<b>N 32.398923°</b>	<b>W 103.643346°</b>	<b>LEA</b>

**First Take Point (FTP)**

UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
<b>B</b>	<b>14</b>	<b>22 S</b>	<b>32 E</b>		<b>100 FNL</b>	<b>1980 FEL</b>	<b>N 32.398786°</b>	<b>W 103.643346°</b>	<b>LEA</b>

**Last Take Point (LTP)**

UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
<b>O</b>	<b>23</b>	<b>22 S</b>	<b>32 E</b>		<b>100 FSL</b>	<b>1980 FEL</b>	<b>N 32.370287°</b>	<b>W 103.643318°</b>	<b>LEA</b>

Unitized Area or Area of Uniform Interest <b>COM AGREEMENT</b>	Spacing Unity Type <input checked="" type="checkbox"/> Horizontal <input type="checkbox"/> Vertical	Ground Floor Elevation <b>3737'</b>
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<p><b>OPERATOR CERTIFICATION</b></p> <p><i>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.</i></p> <p><i>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.</i></p> <p>Signature _____ Date _____</p> <p>Print Name _____</p> <p>E-mail Address _____</p>	<p><b>SURVEYORS CERTIFICATION</b></p> <div style="text-align: center;">  </div> <p>Signature and Seal of Professional Surveyor _____ Date _____</p> <p><i>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.</i></p> <p><b>MITCHELL L. MCDONALD, N.M. P.L.S.</b></p> <p>Certificate Number <b>29821</b> Date of Survey <b>JANUARY 4, 2024</b></p>
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Note: No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

FILED: C:\BIB\BIB\PROD\C102\_Prog\img\102\_7377\102\_7377\_UPR\_WOLFCAMP\102\_7377\_092024\_324.PM

<b>C-102</b> Submit Electronically Via OCD Permitting	State of New Mexico Energy, Minerals & Natural Resources Department <b>OIL CONSERVATION DIVISION</b>	Revised July 9, 2024
	Property Name and Well Number <b>NEVER BETTER 14 FED COM 725H</b>	Submittal Type: <input type="checkbox"/> Initial Submittal <input checked="" type="checkbox"/> Amended Report <input type="checkbox"/> As Drilled
	(Empty space for additional property information)	

**NEVER BETTER 14 FED COM 725H**

**SURFACE LOCATION**

NEW MEXICO EAST  
 NAD 1983  
 X=753818' Y=508757'  
 LAT=N32.396760°  
 LONG=W103.644912°  
 NAD 1927  
 X=712636' Y=508696'  
 LAT=N32.396637°  
 LONG=W103.64426°  
 836' FNL 2464' FEL

**KOP LOCATION**

NEW MEXICO EAST  
 NAD 1983  
 X=754296' Y=509547'  
 LAT=N32.398923°  
 LONG=W103.643346°  
 NAD 1927  
 X=713114' Y=509486'  
 LAT=N32.398800°  
 LONG=W103.642860°  
 50' FNL 1980' FEL

**FIRST TAKE POINT**

NEW MEXICO EAST  
 NAD 1983  
 X=754297' Y=509497'  
 LAT=N32.398786°  
 LONG=W103.643346°  
 NAD 1927  
 X=713114' Y=509436'  
 LAT=N32.398663°  
 LONG=W103.642860°  
 100' FNL 1980' FEL

**FED PERF. POINT**

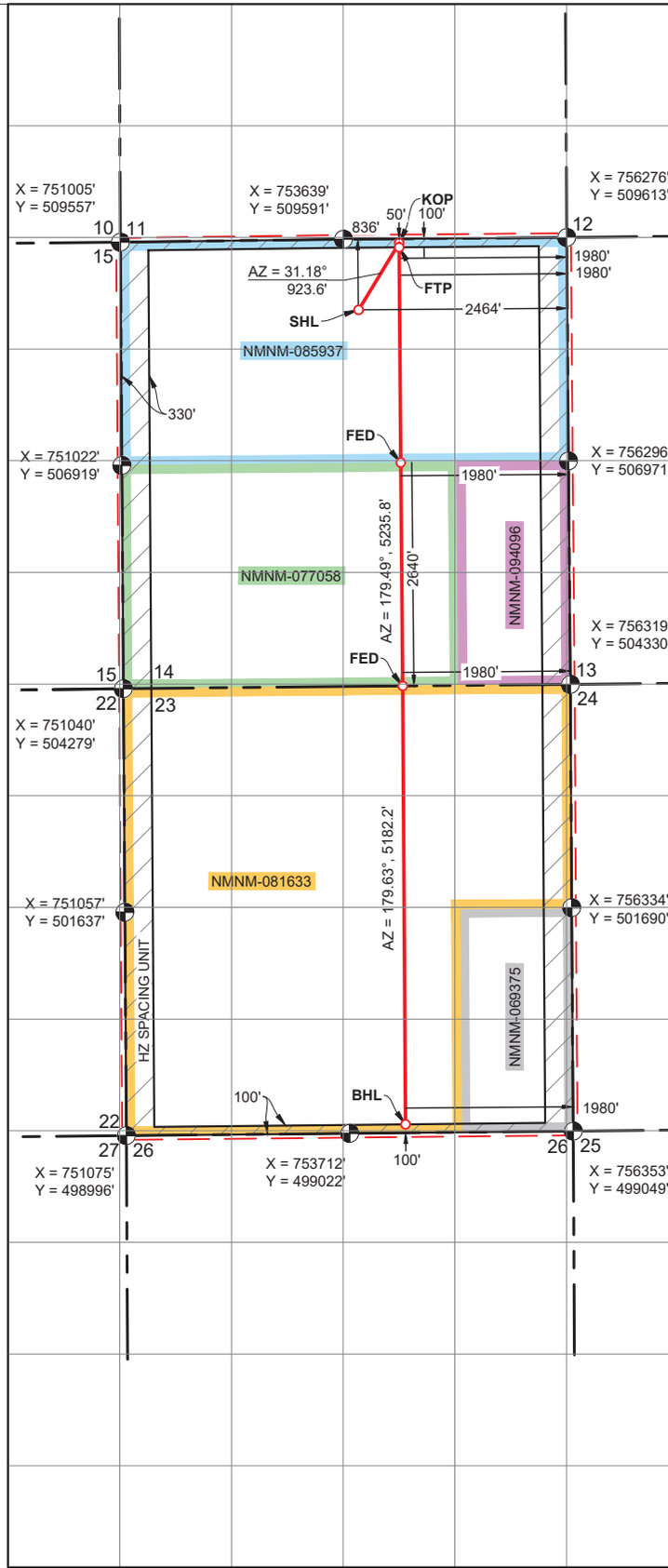
NEW MEXICO EAST  
 NAD 1983  
 X=754316' Y=506951'  
 LAT=N32.391789°  
 LONG=W103.643338°  
 NAD 1927  
 X=713133' Y=506891'  
 LAT=N32.391666°  
 LONG=W103.642851°  
 2640' FSL 1980' FEL

**FED PERF. POINT**

NEW MEXICO EAST  
 NAD 1983  
 X=754339' Y=504311'  
 LAT=N32.384532°  
 LONG=W103.643317°  
 NAD 1927  
 X=713156' Y=504251'  
 LAT=N32.384409°  
 LONG=W103.642831°  
 0' FSL 1980' FEL

**BOTTOM HOLE LOCATION**

NEW MEXICO EAST  
 NAD 1983  
 X=754372' Y=499129'  
 LAT=N32.370287°  
 LONG=W103.643318°  
 NAD 1927  
 X=713190' Y=499069'  
 LAT=N32.370164°  
 LONG=W103.642832°  
 100' FSL 1980' FEL



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C-102

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

Revised July 9, 2024

Submit Electronically  
Via OCD Permitting

Submittal  
Type:

- Initial Submittal
- Amended Report
- As Drilled

Property Name and Well Number

NEVER BETTER 14 FED COM 726H

**SURFACE LOCATION**

NEW MEXICO EAST  
NAD 1983  
X=753822' Y=508691'  
LAT=N32.396579°  
LONG=W103.644901°  
NAD 1927  
X=712639' Y=508630'  
LAT=N32.396456°  
LONG=W103.644414°  
902' FNL 2461' FEL

**KOP LOCATION**

NEW MEXICO EAST  
NAD 1983  
X=754956' Y=509552'  
LAT=N32.398926°  
LONG=W103.641208°  
NAD 1927  
X=713774' Y=509491'  
LAT=N32.398803°  
LONG=W103.640721°  
50' FNL 1320' FEL

**FIRST TAKE POINT**

NEW MEXICO EAST  
NAD 1983  
X=754957' Y=509502'  
LAT=N32.398789°  
LONG=W103.641208°  
NAD 1927  
X=713774' Y=509441'  
LAT=N32.398666°  
LONG=W103.640721°  
100' FNL 1320' FEL

**FED PERF. POINT**

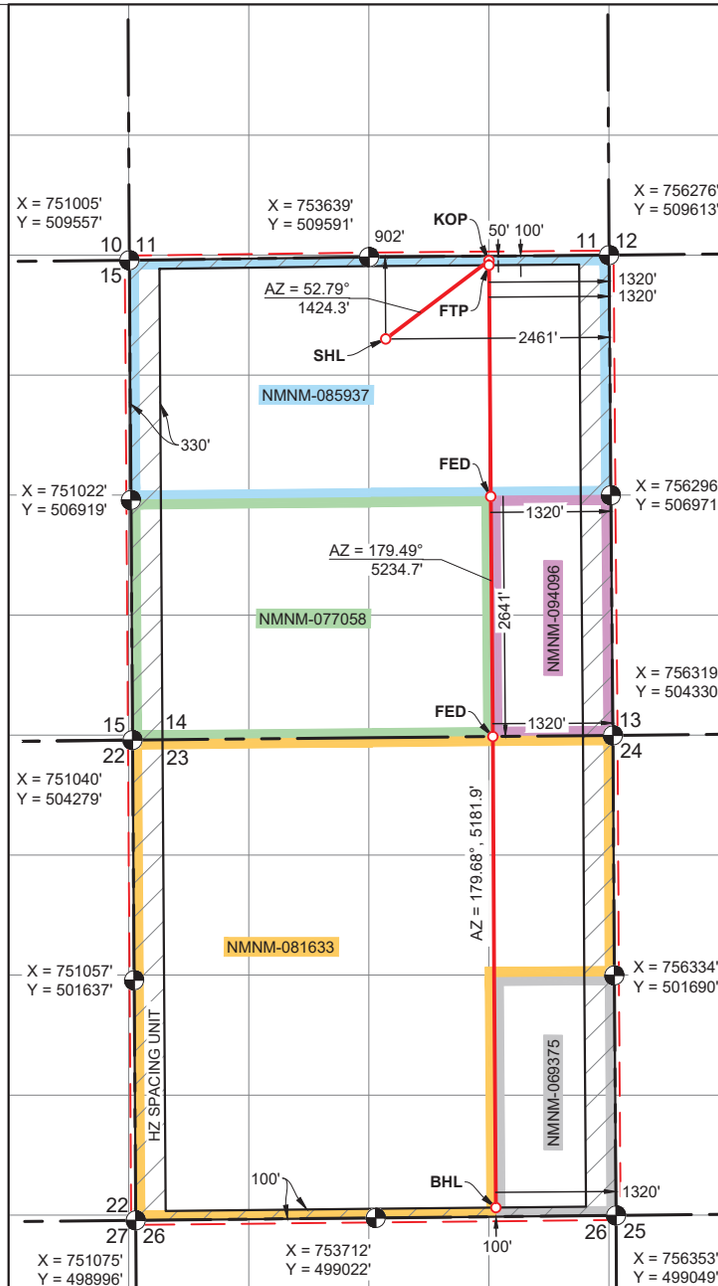
NEW MEXICO EAST  
NAD 1983  
X=754976' Y=506958'  
LAT=N32.391796°  
LONG=W103.641200°  
NAD 1927  
X=713793' Y=506897'  
LAT=N32.391673°  
LONG=W103.640713°  
2641' FSL 1320' FEL

**FED PERF. POINT**

NEW MEXICO EAST  
NAD 1983  
X=754999' Y=504317'  
LAT=N32.384537°  
LONG=W103.641179°  
NAD 1927  
X=713816' Y=504257'  
LAT=N32.384414°  
LONG=W103.640693°  
0' FSL 1320' FEL

**BOTTOM HOLE LOCATION**

NEW MEXICO EAST  
NAD 1983  
X=755032' Y=499136'  
LAT=N32.370294°  
LONG=W103.641180°  
NAD 1927  
X=713850' Y=499075'  
LAT=N32.370171°  
LONG=W103.640695°  
100' FSL 1320' FEL



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<b>C-102</b>  Submit Electronically Via OCD Permitting	State of New Mexico <b>Energy, Minerals &amp; Natural Resources Department</b> <b>OIL CONSERVATION DIVISION</b>	Revised July 9, 2024  Submittal Type: <input type="checkbox"/> Initial Submittal <input checked="" type="checkbox"/> Amended Report <input type="checkbox"/> As Drilled
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Property Name and Well Number  
**NEVER BETTER 14 FED COM 727H**

**WELL LOCATION AND ACREAGE DEDICATION PLAT**

API Number <b>30-025-</b>	Pool Code <b>98166</b>	Pool Name <b>WC-025 G-09 S233216K, UPR WOLFCAMP</b>
Property Code	Property Name <b>NEVER BETTER 14 FED COM</b>	Well Number <b>727H</b>
OGRID No. <b>7377</b>	Operator Name <b>EOG RESOURCES, INC.</b>	Ground Level Elevation <b>3712'</b>
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 or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
<b>G</b>	<b>14</b>	<b>22 S</b>	<b>32 E</b>		<b>1377 FNL</b>	<b>1490 FEL</b>	<b>N 32.395276°</b>	<b>W 103.641755°</b>	<b>LEA</b>

**Bottom Hole Location If Different From Surface**

UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
<b>P</b>	<b>23</b>	<b>22 S</b>	<b>32 E</b>		<b>100 FSL</b>	<b>660 FEL</b>	<b>N 32.370301°</b>	<b>W 103.639043°</b>	<b>LEA</b>

Dedicated Acres <b>1280</b>	Infill or Defining Well <b>INFILL</b>	Defining Well API <b>PENDING: NEVER BETTER 14 FED COM #704H</b>	Overlapping Spacing Unit (Y/N) <b>NO</b>	Consolidated Code <b>C</b>
--------------------------------	--	--	---	-------------------------------

Order Numbers **COM PENDING, NSP PENDING** Well Setbacks are under Common Ownership:  Yes  No

**Kick Off Point (KOP)**

UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
<b>A</b>	<b>14</b>	<b>22 S</b>	<b>32 E</b>		<b>50 FNL</b>	<b>660 FEL</b>	<b>N 32.398929°</b>	<b>W 103.639070°</b>	<b>LEA</b>

**First Take Point (FTP)**

UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
<b>A</b>	<b>14</b>	<b>22 S</b>	<b>32 E</b>		<b>100 FNL</b>	<b>660 FEL</b>	<b>N 32.398791°</b>	<b>W 103.639070°</b>	<b>LEA</b>

**Last Take Point (LTP)**

UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
<b>P</b>	<b>23</b>	<b>22 S</b>	<b>32 E</b>		<b>100 FSL</b>	<b>660 FEL</b>	<b>N 32.370301°</b>	<b>W 103.639043°</b>	<b>LEA</b>

Unitized Area or Area of Uniform Interest <b>COM AGREEMENT</b>	Spacing Unity Type <input checked="" type="checkbox"/> Horizontal <input type="checkbox"/> Vertical	Ground Floor Elevation <b>3737'</b>
---	--	--

<p><b>OPERATOR CERTIFICATION</b></p> <p><i>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.</i></p> <p><i>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.</i></p> <p>Signature _____ Date _____</p> <p>Print Name _____</p> <p>E-mail Address _____</p>	<p><b>SURVEYORS CERTIFICATION</b></p> <div style="text-align: center;">  </div> <p>Signature and Seal of Professional Surveyor _____ Date _____</p> <p><i>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.</i></p> <p><b>MITCHELL L. MCDONALD, N.M. P.L.S.</b></p> <p>Certificate Number <b>29821</b> Date of Survey <b>JANUARY 4, 2024</b></p>
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Note: No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

FILED: 10/28/2024 10:37:09 AM - 10/28/2024 10:37:09 AM - 10/28/2024 10:37:09 AM - 10/28/2024 10:37:09 AM

<b>C-102</b> Submit Electronically Via OCD Permitting	State of New Mexico Energy, Minerals & Natural Resources Department <b>OIL CONSERVATION DIVISION</b>		Revised July 9, 2024
	Submittal Type:	<input type="checkbox"/> Initial Submittal	
		<input checked="" type="checkbox"/> Amended Report	
		<input type="checkbox"/> As Drilled	

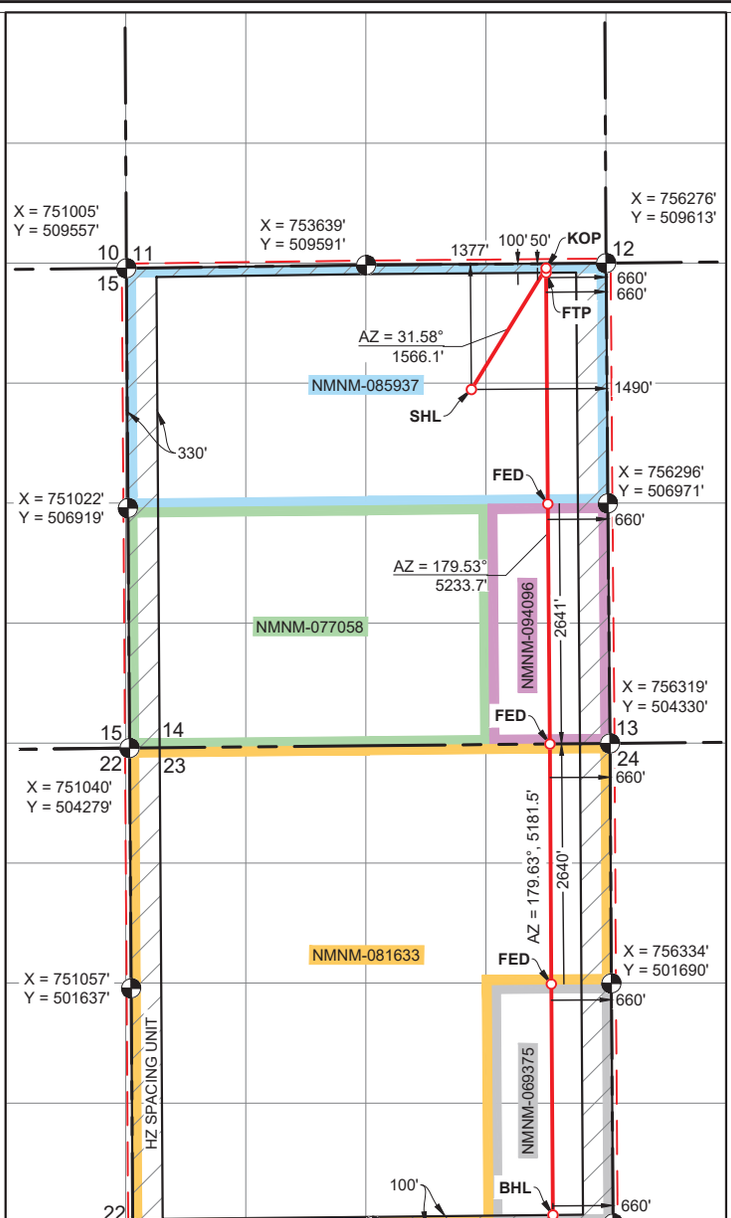
**NEVER BETTER 14 FED COM 727H**

**SURFACE LOCATION**  
 NEW MEXICO EAST  
 NAD 1983  
 X=754796' Y=508223'  
 LAT=N32.395276°  
 LONG=W103.641755°  
**NAD 1927**  
 X=713614' Y=508163'  
 LAT=N32.395153°  
 LONG=W103.641268°  
 1377' FNL 1490' FEL

**KOP LOCATION**  
 NEW MEXICO EAST  
 NAD 1983  
 X=755616' Y=509557'  
 LAT=N32.398929°  
 LONG=W103.639070°  
**NAD 1927**  
 X=714434' Y=509497'  
 LAT=N32.398806°  
 LONG=W103.638583°  
 50' FNL 660' FEL

**FIRST TAKE POINT**  
 NEW MEXICO EAST  
 NAD 1983  
 X=755617' Y=509507'  
 LAT=N32.398791°  
 LONG=W103.639070°  
**NAD 1927**  
 X=714434' Y=509447'  
 LAT=N32.398668°  
 LONG=W103.638583°  
 100' FNL 660' FEL

**FED PERF. POINT**  
 NEW MEXICO EAST  
 NAD 1983  
 X=755636' Y=506965'  
 LAT=N32.391802°  
 LONG=W103.639061°  
**NAD 1927**  
 X=714453' Y=506904'  
 LAT=N32.391679°  
 LONG=W103.638575°  
 2641' FSL 660' FEL



**FED PERF. POINT**  
 NEW MEXICO EAST  
 NAD 1983  
 X=755659' Y=504324'  
 LAT=N32.384543°  
 LONG=W103.639041°  
**NAD 1927**  
 X=714476' Y=504263'  
 LAT=N32.384420°  
 LONG=W103.638555°  
 0' FSL 660' FEL

**FED PERF. POINT**  
 NEW MEXICO EAST  
 NAD 1983  
 X=755674' Y=501683'  
 LAT=N32.377285°  
 LONG=W103.639048°  
**NAD 1927**  
 X=714491' Y=501623'  
 LAT=N32.377162°  
 LONG=W103.638563°  
 2640' FNL 660' FEL

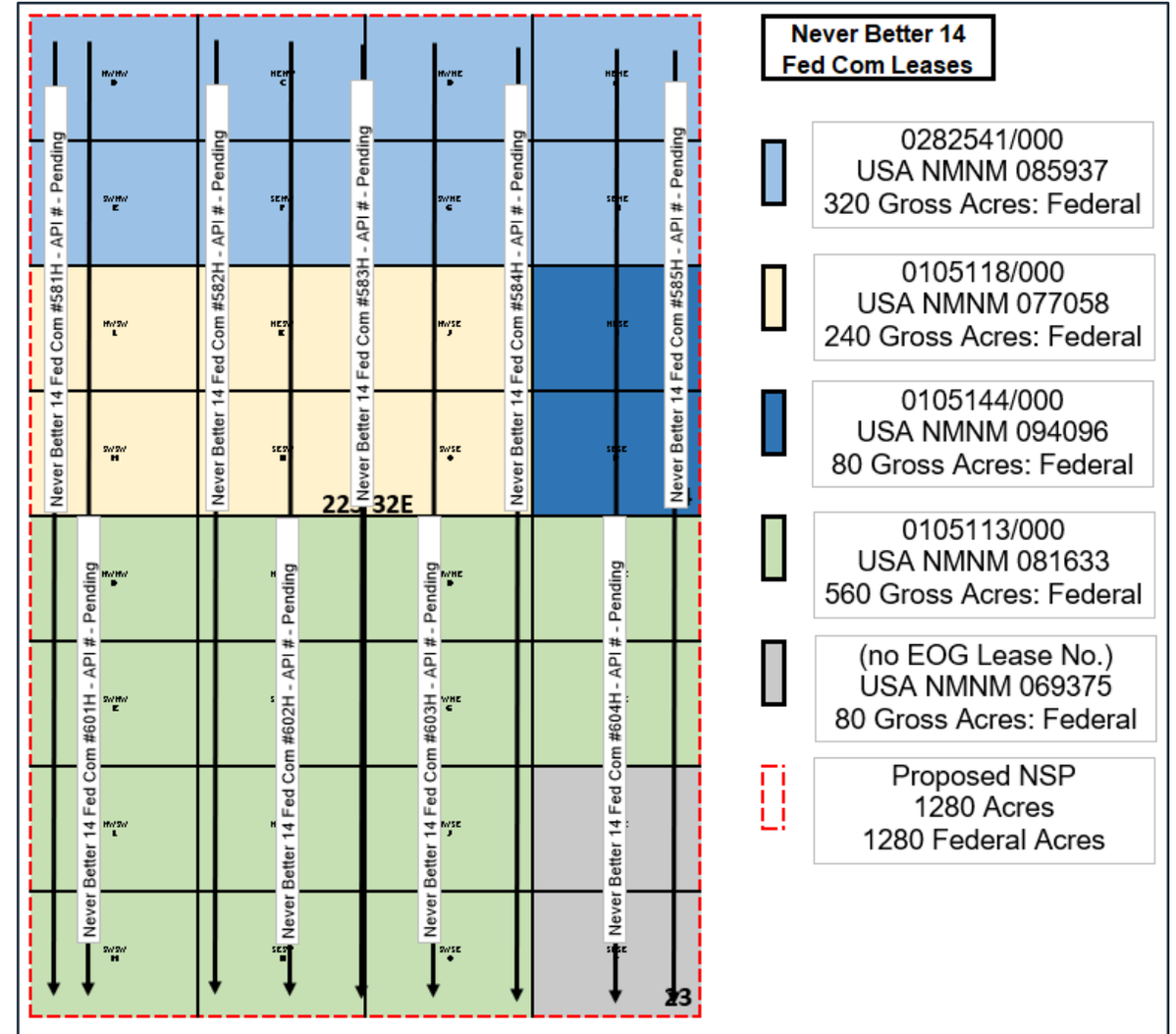
**LOWER MOST PERF./  
 BOTTOM HOLE LOCATION**  
 NEW MEXICO EAST  
 NAD 1983  
 X=755692' Y=499142'  
 LAT=N32.370301°  
 LONG=W103.639043°  
**NAD 1927**  
 X=714509' Y=499082'  
 LAT=N32.370178°  
 LONG=W103.638557°  
 100' FSL 660' FEL

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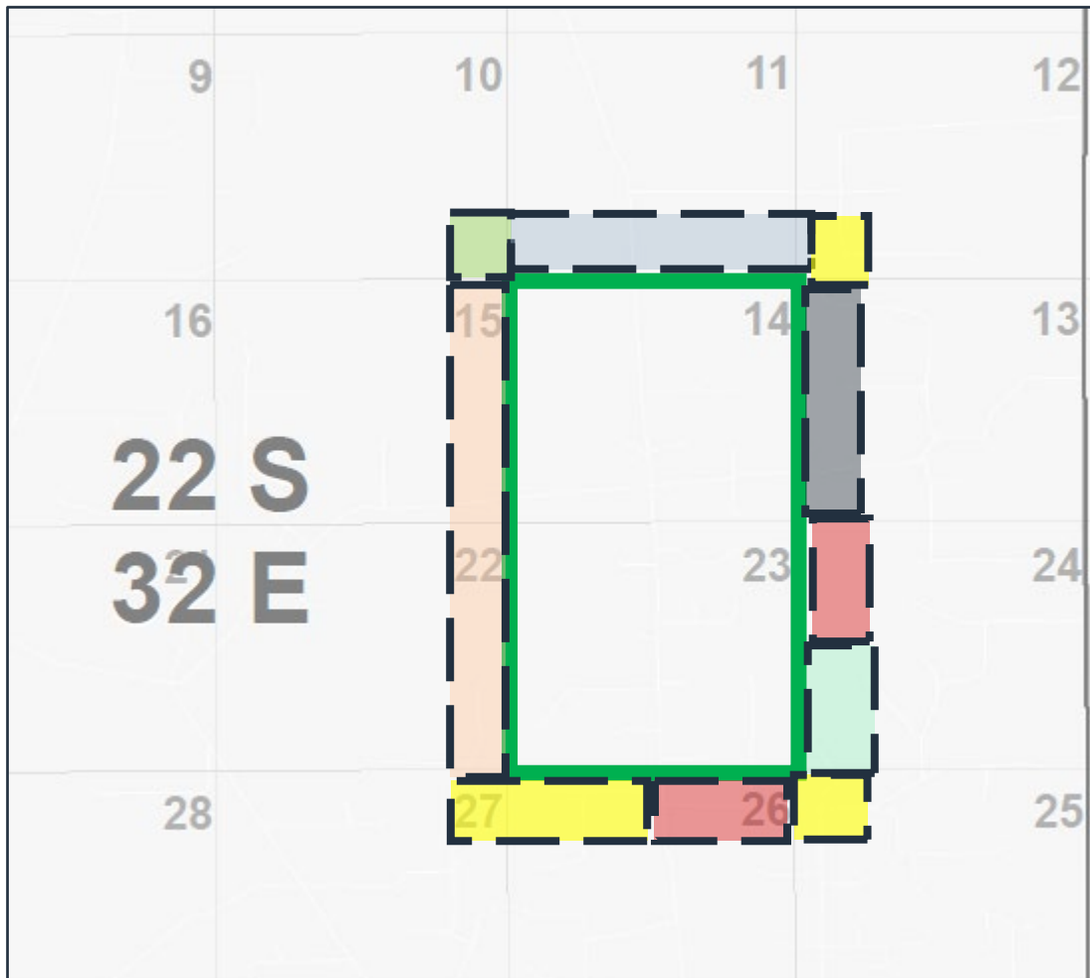
EXHIBIT  
**C**

## Proposed Non-Standard Horizontal Spacing Unit Never Better 14 Fed Com: Sections 14 and 23, T22S-R32E Wolfcamp Well List

Well Name	API #	Formation	Target	Spud Date
Never Better 14 Fed Com #701H	Pending	Wolfcamp	Wolfcamp	January 2025
Never Better 14 Fed Com #702H	Pending	Wolfcamp	Wolfcamp	January 2025
Never Better 14 Fed Com #703H	Pending	Wolfcamp	Wolfcamp	January 2025
Never Better 14 Fed Com #704H	Pending	Wolfcamp	Wolfcamp	January 2025
Never Better 14 Fed Com #705H	Pending	Wolfcamp	Wolfcamp	October 2025
Never Better 14 Fed Com #706H	Pending	Wolfcamp	Wolfcamp	October 2025
Never Better 14 Fed Com #707H	Pending	Wolfcamp	Wolfcamp	October 2025
Never Better 14 Fed Com #708H	Pending	Wolfcamp	Wolfcamp	October 2025
Never Better 14 Fed Com #721H	Pending	Wolfcamp	Lower Wolfcamp	January 2025
Never Better 14 Fed Com #722H	Pending	Wolfcamp	Lower Wolfcamp	January 2025
Never Better 14 Fed Com #723H	Pending	Wolfcamp	Lower Wolfcamp	January 2025
Never Better 14 Fed Com #724H	Pending	Wolfcamp	Lower Wolfcamp	October 2025
Never Better 14 Fed Com #725H	Pending	Wolfcamp	Lower Wolfcamp	October 2025
Never Better 14 Fed Com #726H	Pending	Wolfcamp	Lower Wolfcamp	October 2025
Never Better 14 Fed Com #727H	Pending	Wolfcamp	Lower Wolfcamp	October 2025



# Proposed Non-Standard Horizontal Spacing Unit Never Better 14 Fed Com: Sections 14 and 23, T22S-R32E Notice Tracts: Wolfcamp



-  Proposed  
Air Biscuit 16 NSSU
-  Wolfcamp Wells  
Operated by Oxy  
Federal Acreage
-  No Wolfcamp Wells  
\*Working Interest Owners (Tract A)  
Federal Acreage
-  Wolfcamp Wells  
Operated by Matador Production Company  
Federal Acreage
-  Wolfcamp Wells  
Operated by Marathon  
Federal Acreage
-  No Wolfcamp Wells  
\*\*Working Interest Owners (Tract B)  
Federal Acreage
-  No Wolfcamp Wells  
Working Interest Owner: OXY  
Federal Acreage
-  No Wolfcamp Wells  
\*\*\*Working Interest Owners (Tract C)  
Federal Acreage

Working Interest Owners listed on next slide.

# Proposed Non-Standard Horizontal Spacing Unit Never Better 14 Fed Com: Sections 14 and 23, T22S-R32E Notice Tracts: Wolfcamp



No Wolfcamp Wells  
\*Working Interest Owners (Tract A)  
Federal Acreage



No Wolfcamp Wells  
\*\*Working Interest Owners (Tract B)  
Federal Acreage



No Wolfcamp Wells  
\*\*\*Working Interest Owners (Tract C)  
Federal Acreage

**\*Working Interest Owners:**

WPX Energy Permian, LLC, OXY USA, Inc. Chevron Midcontinent, LP, Strategic Energy Income Fund IV LP, Oxy Y-1 Company, Occidental Permian, LP, and Highland (Texas) Energy Co.

**\*\*Working Interest Owners:** OXY USA Inc., OXY Y-1 Company, OXY USA WTP, LP

**\*\*\*Working Interest Owners:** Oxy Y-1 Company, Trainer Partners, Ltd., Milestone Resources LLC, MVDR Resources LLC, PBEX LLC, The Gray Exploration Co., Bradley Bates, Cibolo Resources LLC, Lewis Campbell, Warwick Artemis LLC, Kent Berger, Lynn Charuk, Carmine Scarcelli, Eris Berger, Carrie Haydel, Mackenroth Interests LLC

EXHIBIT  
D

21	22	23	24	19	20	21	22	23	24	19	20	21	22	23	24	19		
30	29	28	27	26	25	30	29	28	27	26	25	30	29	28	27	26	25	30
31	32	33	34	35	36	31	32	33	34	35	36	31	32	33	34	35	36	31
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7	8	9	10	11	12	7	8	9	10	11	12	7	8	9	10	11	12	7
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31	32	33	34	35	36	31	32	33	34	35	36	31	32	33	34	35	36	31
6	5	4	3	2	1	6	5	4	3	2	1	6	5	4	3	2	1	6
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22S 31E

22S 32E

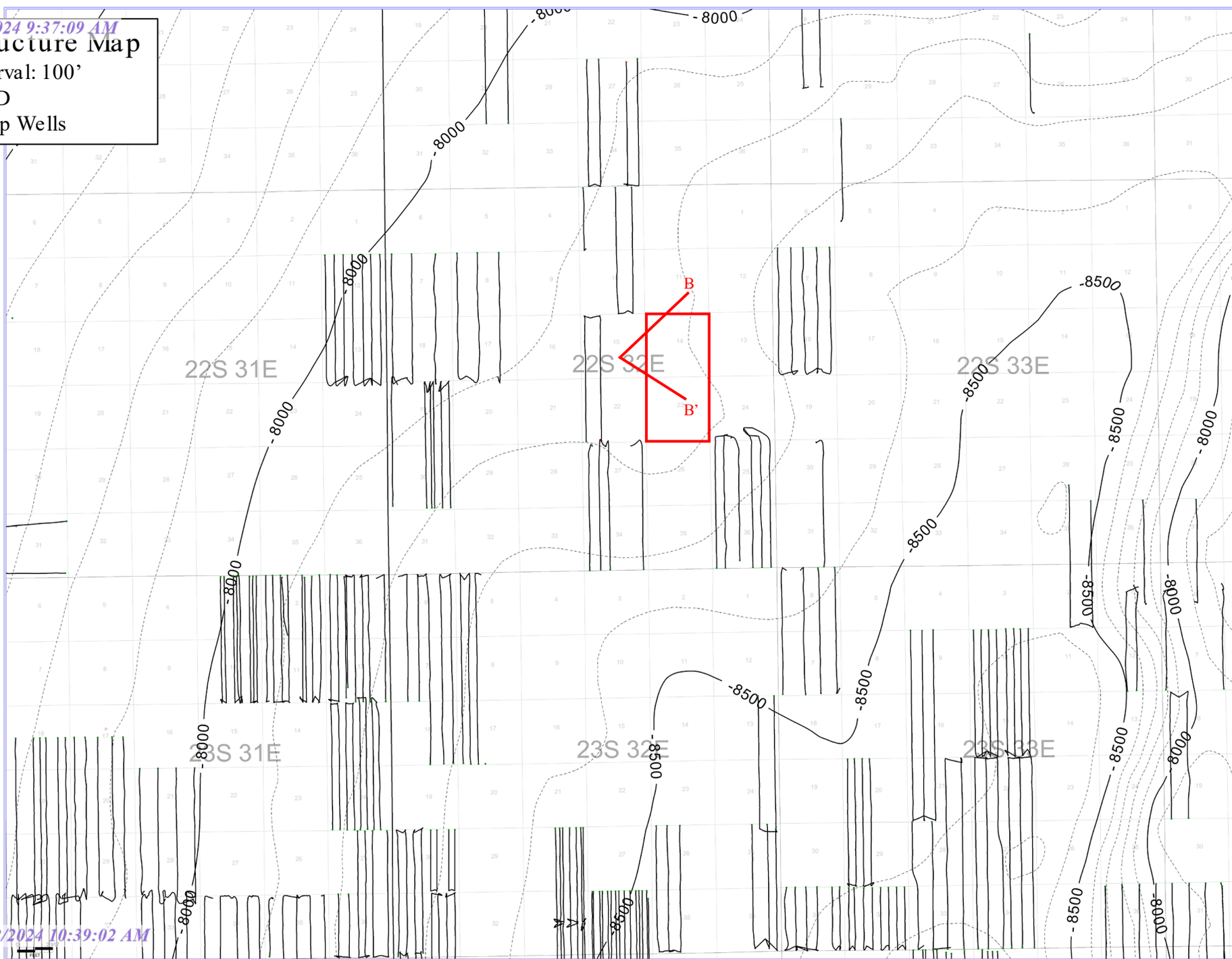
22S 33E

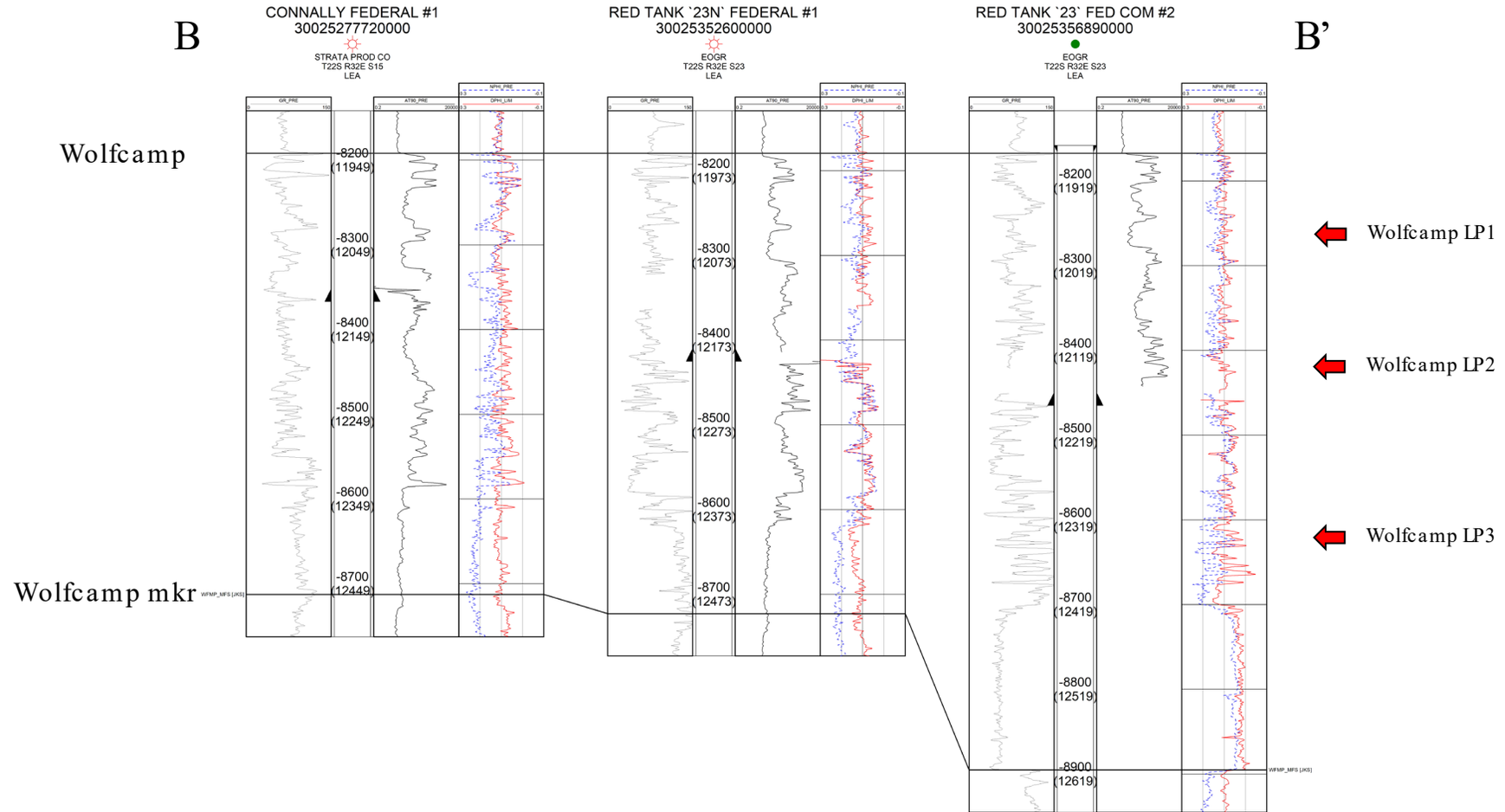
23S 31E

23S 32E

23S 33E

**Wolfcamp Structure Map**  
Contour Interval: 100'  
ssTVD  
All Wolfcamp Wells





Bradley S. Bates		101 Blackberry Court	Midland	TX	79705
Bureau of Land Management	Attn: Mr. Jonathon Shepard	620 E. Green Street	Carlsbad	NM	88220
Carmine Scarcelli		2111 Wellington Court	Midland	TX	79705
Carrie A. Haydel		149 14th St.	New Orleans	LA	70124
Chevron Midcontinent, LP		P.O. Box 36366	Houston	TX	77236
Cibolo Resources LLC		3600 Bee Cave Road, Ste. 102	West Lake Hills	TX	78746
COG Operating, LLC		550 W Texas Ave., Ste. 1300	Midland	TX	79701
Eris S. Berger		149 14th St.	New Orleans	LA	70124
Highland (Texas) Energy Co.		7557 Rambler Rd., Ste. 918	Dallas	TX	75218
Kent Berger		3000 N. Garfield St., Suite 175	Midland	TX	79705
Lewis O. Campbell		811 Lamp Post Circle S.E.	Albuquerque	NM	87123
Lynn S. Charuk		P.O. Box 52370	Midland	TX	79710
Mackenroth Interests, LLC		3601 North I-10 Service Road West	Metairie	LA	70002
Marathon Oil Permian LLC		990 Town and Country Blvd.	Houston	TX	77024
Matador Production Company		5400 LBJ Freeway, Suite 1500	Dallas	TX	75240
Milestone Resources LLC		P.O. Box 52650	Tulsa	OK	74152
MVDR Resources LLC		3811 Turtle Creek Blvd., Ste. 1100	Dallas	TX	75219
New Mexico Oil Conservation Division	Attn: Mr. Dean McClure	1220 South St. Francis Drive	Santa Fe	NM	87505
New Mexico State Land Office	Attn: Scott Dawson	310 Old Santa Fe Trail	Santa Fe	NM	87501
Occidental Permian LP		5 Greenway Plaza, Ste. 110	Houston	TX	77046
OXY USA Inc.		P.O. Box 27570	Houston	TX	77227
OXY USA WTP, LP		5 Greenway Plaza, Ste. 110	Houston	TX	77046
OXY Y-1 Company		5 Greenway Plaza, Ste. 110	Houston	TX	77046
PBEX LLC		223 W. Wall St., Ste. 900	Midland	TX	79705
Strata Production Company		P.O. Box 1030	Roswell	NM	88202-1030
Strategic Energy Income Fund IV LP		2350 N. Forest Rd.	Getzville	NY	14068
The Gray Exploration Co.		3601 North I-10 Service Road West	Metairie	LA	70002
Trainer Partners, Ltd.		P.O. Box 3788	Midland	TX	79702
Warwick-Artemis LLC	6608 N. Western Ave	Box 417	Oklahoma City	OK	73116
WPX Energy Permian, LLC		333 W. Sheridan Ave.	Oklahoma City	OK	73102

EXHIBIT E
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**Paula M. Vance**  
**Associate**  
**Phone (505) 954-7286**  
PMVance@hollandhart.com

October 23, 2024

**VIA CERTIFIED MAIL**  
**RETURN RECEIPT REQUESTED**

**TO: ALL AFFECTED PERSONS**

**Re: Application of EOG Resources, Inc. for administrative approval of a 1,280-acre non-standard horizontal spacing unit in the WC-025 G-09 S233216K, UPR Wolfcamp Pool [98166] comprised of All of Sections 14 and 23, Township 22 South, Range 32 East, NMPM, Lea County, New Mexico.**

Ladies and Gentlemen:

Enclosed is a copy of the above-referenced application which was filed with the New Mexico Oil Conservation Division on this date. Any objection to this application must be filed in writing within twenty days from the date this application is received by the New Mexico Oil Conservation Division, 1220 South St. Francis Drive, Santa Fe, New Mexico, 87505. If no objection is received within this twenty-day period, this application may be approved administratively by the Division.

If you have any questions about this application, please contact the following:

Matthew Gray  
EOG Resources, Inc.  
(432) 683-3633  
matthew\_gray@eogresources.com

Sincerely,

Paula M. Vance  
ATTORNEY FOR  
EOG RESOURCES, INC.

EOG - Never Better Non-Standard Spacing Units  
Postal Delivery Report

9402811898765486847469	Bradley S. Bates	101 Blackberry Ct	Midland	TX	79705-3000	Your item was delivered to an individual at the address at 11:25 am on October 26, 2024 in MIDLAND, TX 79705.
9402811898765486847421	Bureau of Land Management Attn Mr. Jonathon Shepard	620 E Greene St	Carlsbad	NM	88220-6292	We were unable to deliver your package at 9:13 am on October 26, 2024 in CARLSBAD, NM 88220 because the business was closed. We will redeliver on the next business day. No action needed.
9402811898765486847407	Carmine Scarcelli	2111 Wellington Ct	Midland	TX	79705-1700	Your item was delivered to the front desk, reception area, or mail room at 3:56 pm on October 26, 2024 in MIDLAND, TX 79705.
9402811898765486847490	Carrie A. Haydel	149 14th St	New Orleans	LA	70124-1209	Your item is out for delivery on October 26, 2024 at 6:10 am in NEW ORLEANS, LA 70124.
9402811898765486847483	Chevron Midcontinent, LP	PO Box 36366	Houston	TX	77236-6366	Your item arrived at the HOUSTON, TX 77074 post office at 9:40 am on October 26, 2024 and is ready for pickup.
9402811898765486847438	Cibolo Resources LLC	3600 Bee Caves Rd Ste 102	West Lake Hills	TX	78746-5374	We were unable to deliver your package at 12:16 pm on October 26, 2024 in AUSTIN, TX 78746 because the business was closed. We will redeliver on the next business day. No action needed.
9402811898765486847476	COG Operating, LLC	550 W Texas Ave Ste 1300	Midland	TX	79701-4257	Your item was returned to the sender on October 26, 2024 at 6:00 pm in MIDLAND, TX 79701 because of an incomplete address.
9402811898765486847513	Eris S. Berger	149 14th St	New Orleans	LA	70124-1209	Your item is out for delivery on October 26, 2024 at 6:10 am in NEW ORLEANS, LA 70124.

EOG - Never Better Non-Standard Spacing Units  
Postal Delivery Report

9402811898765486847551	Highland Texas Energy Co.	7557 Rambler Rd Ste 918	Dallas	TX	75231-2306	We were unable to deliver your package at 12:31 pm on October 26, 2024 in DALLAS, TX 75231 because the business was closed. We will redeliver on the next business day. No action needed.
9402811898765486847568	Kent Berger	3000 N Garfield St Ste 175	Midland	TX	79705-6430	Your package is moving within the USPS network and is on track to be delivered by the expected delivery date. It is currently in transit to the next facility.
9402811898765486847520	Lewis O. Campbell	811 Lamp Post Cir SE	Albuquerque	NM	87123-4116	Your item was returned to the sender on October 26, 2024 at 7:08 am in ALBUQUERQUE, NM 87123 because the address was vacant or the business was no longer operating at the location and no further information was available.
9402811898765486847506	Lynn S. Charuk	PO Box 52370	Midland	TX	79710-2370	Your package is moving within the USPS network and is on track to be delivered by the expected delivery date. It is currently in transit to the next facility.
9402811898765486847599	Mackenroth Interests, LLC	3601 N I 10 Service Rd W	Metairie	LA	70002-7051	Your package is moving within the USPS network and is on track to be delivered to its final destination. It is currently in transit to the next facility.
9402811898765486847544	Marathon Oil Permian LLC	990 Town And Country Blvd	Houston	TX	77024-2217	Your package is moving within the USPS network and is on track to be delivered to its final destination. It is currently in transit to the next facility.

EOG - Never Better Non-Standard Spacing Units  
Postal Delivery Report

9402811898765486847582	Matador Production Company	5400 Lbj Fwy Ste 1500	Dallas	TX	75240-1017	Your package is moving within the USPS network and is on track to be delivered to its final destination. It is currently in transit to the next facility.
9402811898765486847537	Milestone Resources LLC	PO Box 52650	Tulsa	OK	74152-0650	Your item arrived at our TULSA OK DISTRIBUTION CENTER destination facility on October 26, 2024 at 1:32 pm. The item is currently in transit to the destination.
9402811898765486847575	MVDR Resources LLC	3811 Turtle Creek Blvd Ste 1100	Dallas	TX	75219-4487	Your item was delivered to the front desk, reception area, or mail room at 11:59 am on October 26, 2024 in DALLAS, TX 75219.
9402811898765486846257	New Mexico Oil Conservation Division Attn Mr. Dean McClure	1220 S St Francis Dr	Santa Fe	NM	87505-4225	We were unable to deliver your package at 8:10 am on October 26, 2024 in SANTA FE, NM 87505 because the business was closed. We will redeliver on the next business day. No action needed.
9402811898765486846264	New Mexico State Land Office Attn Scott Dawson	310 Old Santa Fe Trl	Santa Fe	NM	87501-2708	Your item departed our USPS facility in ALBUQUERQUE, NM 87101 on October 25, 2024 at 7:35 am. The item is currently in transit to the destination.
9402811898765486846226	Occidental Permian LP	5 Greenway Plz Ste 110	Houston	TX	77046-0521	Your package is moving within the USPS network and is on track to be delivered to its final destination. It is currently in transit to the next facility.
9402811898765486846202	OXY USA Inc.	PO Box 27570	Houston	TX	77227-7570	Your package is moving within the USPS network and is on track to be delivered to its final destination. It is currently in transit to the next facility.

EOG - Never Better Non-Standard Spacing Units  
Postal Delivery Report

9402811898765486846295	OXY USA WTP, LP	5 Greenway Plz Ste 110	Houston	TX	77046-0521	Your package is moving within the USPS network and is on track to be delivered to its final destination. It is currently in transit to the next facility.
9402811898765486846288	OXY Y-1 Company	5 Greenway Plz Ste 110	Houston	TX	77046-0521	Your package is moving within the USPS network and is on track to be delivered to its final destination. It is currently in transit to the next facility.
9402811898765486846271	PBEX LLC	223 W Wall St Ste 900	Midland	TX	79701-4567	Your package is moving within the USPS network and is on track to be delivered by the expected delivery date. It is currently in transit to the next facility.
9402811898765486846813	Strata Production Company	PO Box 1030	Roswell	NM	88202-1030	Your item arrived at the ROSWELL, NM 88201 post office at 8:59 am on October 26, 2024 and is ready for pickup.
9402811898765486846851	Strategic Energy Income Fund IV LP	2350 N Forest Rd	Getzville	NY	14068-1296	Your item arrived at our BUFFALO NY DISTRIBUTION CENTER destination facility on October 26, 2024 at 3:31 pm. The item is currently in transit to the destination.
9402811898765486846868	The Gray Exploration Co.	3601 N I 10 Service Rd W	Metairie	LA	70002-7051	Your package is moving within the USPS network and is on track to be delivered to its final destination. It is currently in transit to the next facility.
9402811898765486846820	Trainer Partners, Ltd.	PO Box 3788	Midland	TX	79702-3788	Your package is moving within the USPS network and is on track to be delivered by the expected delivery date. It is currently in transit to the next facility.

EOG - Never Better Non-Standard Spacing Units  
Postal Delivery Report

9402811898765486846806	Warwick-Artemis LLC Box 417	6608 N Western Ave	Oklahoma City	OK	73116-7326	Your item has been delivered to an agent. The item was picked up at USPS at 9:59 am on October 26, 2024 in OKLAHOMA CITY, OK 73116.
9402811898765486846899	WPX Energy Permian, LLC	333 W Sheridan Ave	Oklahoma City	OK	73102-5010	Your item has been delivered and is available at a PO Box at 11:52 am on October 26, 2024 in OKLAHOMA CITY, OK 73102.

Sante Fe Main Office  
Phone: (505) 476-3441

General Information  
Phone: (505) 629-6116

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

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

CONDITIONS

Action 396244

**CONDITIONS**

Operator: EOG RESOURCES INC 5509 Champions Drive Midland, TX 79706	OGRID: 7377
	Action Number: 396244
	Action Type: [UF-NSP] Non-Standard Proration (NSP)

**CONDITIONS**

Created By	Condition	Condition Date
llowe	None	10/30/2024