BEFORE THE OIL CONSERVATION DIVISION EXAMINER HEARING JUNE 5, 2025

APPLICATION OF WPX ENERGY PERMIAN, LLC, FOR A COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO

Case No. 25406

CLAWHAMMER 33-28-21 FED COM 324H WELL CLAWHAMMER 33-28-21 FED COM 325H WELL CLAWHAMMER 33-28-21 FED COM 335H WELL CLAWHAMMER 33-28-21 FED COM 336H WELL



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

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TAB 1

WPX Reference for Case No. 25406

- Application Case No. 25406: CLAWHAMMER 33-28-21 FED COM 324H WELL CLAWHAMMER 33-28-21 FED COM 325H WELL CLAWHAMMER 33-28-21 FED COM 335H WELL CLAWHAMMER 33-28-21 FED COM 336H WELL
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STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

APPLICATION OF WPX ENERGY PERMIAN, LLC FOR A COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO

Case No. 25406

APPLICATION

WPX Energy Permian, LLC ("WPX"), OGRID No. 246289, through its undersigned attorneys, hereby files this Application with the Oil Conservation Division ("Division") pursuant to the provisions of NMSA 1978, § 70-2-17, for an order pooling all uncommitted mineral interests in the Bone Spring formation, designated as an oil pool, underlying a standard 609.58-acre, more or less, spacing unit comprised of the E/2 of Sections 33 and 28, and the SE/4 of Section 21, all in Township 26 South, Range 30 East, NMPM, Eddy County, New Mexico. In support of its Application, WPX states the following:

1. WPX is a working interest owner in the proposed horizontal spacing unit ("HSU") and has a right to drill a well thereon.

WPX proposes and dedicates to the HSU the Clawhammer 33-28-21 Fed Com
 324H Well, Clawhammer 33-28-21 Fed Com 325H Well, Clawhammer 33-28-21 Fed Com
 335H Well, and the Clawhammer 33-28-21 Fed Com 336H Well, as initial wells, to be drilled to a sufficient depth to test the Bone Spring formation.

3. WPX proposes the **Clawhammer 33-28-21 Fed Com 324H Well**, an oil well, to be horizontally drilled from a surface location in Lot 2 of Section 33 to a bottom hole location in the NW/4 SE/4 (Unit J) of Section 21.

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4. WPX proposes the **Clawhammer 33-28-21 Fed Com 325H Well**, an oil well, to be horizontally drilled from a surface location in Lot 1 of Section 33 to a bottom hole location in the NE/4 SE/4 (Unit I) of Section 21. The **Clawhammer 33-28-21 Fed Com 325H Well** is a proximity well, positioned so the unit can include proximity tracts located within 330 feet of the well's completed interval, thereby incorporating the W/2 E/2 of Sections 33 and 28, and the W/2 SE/4 of Section 21.

5. WPX proposes the **Clawhammer 33-28-21 Fed Com 335H Well,** an oil well, to be horizontally drilled from a surface location in Lot 1 of Section 33 to a bottom hole location in the NW/4 SE/4 (Unit J) of Section 21.

6. WPX proposes the **Clawhammer 33-28-21 Fed Com 336H Well**, an oil well, to be horizontally drilled from a surface location in Lot 1 of Section 33 to a bottom hole location in the NE/4 SE/4 (Unit I) of Section 21.

7. All the wells proposed herein are orthodox in their locations, as take points and completed intervals will comply with setback requirements under statewide rules.

8. WPX has sought in good faith, but has been unable to obtain, voluntary agreement from all interest owners to participate in the drilling of the wells or in the commitment of their interests to the wells for their development within the proposed HSU.

9. The pooling of all interests in the Bone Spring formation within the proposed HSU will avoid the drilling of unnecessary wells, prevent waste and protect correlative rights.

10. In order to provide for its just and fair share of the oil and gas underlying the subject lands, WPX requests that all uncommitted interests in this HSU be pooled and that WPX be designated the operator of the proposed horizontal wells and HSU.

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WHEREFORE, WPX requests that this Application be set for hearing on June 5, 2025, before an Examiner of the Oil Conservation Division, and after notice and hearing as required by law, the Division enter an order:

A. Pooling all uncommitted mineral interests in the Bone Spring formation, designated as an oil pool, underlying a standard 609.58-acre, more or less, spacing unit comprised of the E/2 of Sections 33 and 28, and the SE/4 of Section 21, all in Township 26 South, Range 30 East, NMPM, Eddy County, New Mexico.

B. Approving the Clawhammer 33-28-21 Fed Com 324H Well, Clawhammer 33-28-21 Fed Com 325H Well, Clawhammer 33-28-21 Fed Com 335H Well, and the Clawhammer 33-28-21 Fed Com 336H Well as the wells for the HSU.

C. Designating WPX as operator of this HSU and the horizontal wells to be drilled thereon;

D. Authorizing WPX to recover its costs of drilling, equipping, and completing the wells;

E. Approving actual operating charges and costs of supervision, to the maximum extent allowable, while drilling and after completion, together with a provision adjusting the rates pursuant to the COPAS accounting procedures; and

F. Setting a 200% charge for the risk assumed by WPX in drilling and completing the wells in the event a working interest owner elects not to participate in the wells.

Respectfully submitted, ABADIE & SCHILL, PC

/s/ Darin C. Savage

Darin C. Savage

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Attorneys for WPX Energy Permian, LLC

Released to Imaging: 5/7/2025 3:42:57 PM Released toolmoging: 5/29/2025 9:49:41 AM Application of WPX Energy Permian, LLC, for Compulsory Pooling, Eddy County, New Mexico. Applicant in the above-styled cause seeks an order from the Division pooling all uncommitted mineral interests in the Bone Spring formation, designated as an oil pool, underlying a standard 609.58-acre, more or less, spacing unit comprised of the E/2 of Sections 33 and 28, and the SE/4 of Section 21, all in Township 26 South, Range 30 East, NMPM, Eddy County, New Mexico. The proposed wells to be dedicated to the horizontal spacing unit are the Clawhammer 33-28-21 Fed Com 324H Well, an oil well, to be horizontally drilled from a surface location in Lot 2 of Section 33 to a bottom hole location in the NW/4 SE/4 (Unit J) of Section 21; the Clawhammer 33-28-21 Fed Com 325H Well, an oil well, to be horizontally drilled from a surface location in Lot 1 of Section 33 to a bottom hole location in the NE/4 SE/4 (Unit I) of Section 21; the Clawhammer 33-28-21 Fed Com 335H Well, an oil well, to be horizontally drilled from a surface location in Lot 1 of Section 33 to a bottom hole location in the NW/4 SE/4 (Unit J) of Section 21; and the Clawhammer 33-28-21 Fed Com 336H Well, an oil well, to be horizontally drilled from a surface location in Lot 1 of Section 33 to a bottom hole location in the NE/4 SE/4 (Unit I) of Section 21. The Clawhammer 33-28-21 Fed Com 325H Well is a proximity well and proximity tracts will be utilized. All the proposed wells have orthodox locations and meet setback requirements under statewide rules. Also to be considered will be the cost of drilling and completing the wells and the allocation of the costs thereof; actual operating costs and charges for supervision; the designation of the Applicant as Operator of the wells and unit; and a 200% charge for the risk involved in drilling and completing the wells. The wells and lands are located adjacent to the southern state line and approximately 17 miles southeast of Malaga, New Mexico.

WPX COMPULSORY POOLING APPLICATION CHECKLIST

ALL INFORMATION IN THE APPLICATION MUST BE SU	
Case: 25406	APPLICANT'S RESPONSE
Date: June 5, 2025 (Scheduled hearing)	
Applicant	WPX ENERGY PERMIAN, LLC
Designated Operator & OGRID (affiliation if applicable)	246289
Applicant's Counsel:	Darin C. Savage, Abadie & Schill, P.C.
Case Title:	APPLICATION OF WPX ENERGY PERMIAN, LLC FOR A COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO
Entries of Appearance/Intervenors:	N/A
Well Family	Clawhammer 33-28-21 Fed Com
Formation/Pool	
Formation Name(s) or Vertical Extent:	Bone Spring formation
Primary Product (Oil or Gas):	Oil
Pooling this vertical extent:	Bone Spring formation
Pool Name and Pool Code:	Wildcat G-03 S263016K; Bone Spring; Pool Code: [97863]
Well Location Setback Rules:	Statewide Rules
Spacing Unit	
Type (Horizontal/Vertical)	Horizontal
Size (Acres)	609.58-acre, more or less
Building Blocks:	Quarter-Quarter Sections (40-Acre Blocks)
Orientation:	South-North
Description: TRS/County	E/2 of Sections 33 and 28, and the SE/4 of Section 21, all in Township 26 South, Range 30 East, NMPM, Eddy County, New Mexico
Standard Horizontal Well Spacing Unit (Y/N), If No, describe <u>and</u> is approval of non-standard unit requested in this application?	Yes
Other Situations	
Depth Severance: Y/N. If yes, description	No, N/A
Proximity Tracts: If yes, description	Yes; W/2 E/2 of Sections 33 and 28, W/2 SE/4 of Section 2
Proximity Defining Well: if yes, description	Clawhammer 33-28-21 Fed Com 325H Well
Applicant's Ownership in Each Tract	See Exhibit A-2, breakdown of ownership
Well(s)	
Name & API (if assigned), surface and bottom hole location, footages, completion target, orientation, completion status (standard or non-standard) Well #1	Add wells as needed Clawhammer 33-28-21 Fed Com 324H Well (API No. 30-015-56581), SHL: Lot 2, 423' FSL, 1,521' FEL, Section 33, T26S-R30E; BHL: Unit J, 2,620' FSL, 2,310' FEL, Section 21, T26S-R30E, NMPM; Eddy County, New Mexico Completion Target: Bone Spring formation Well Orientation: South-North / Standup Completion Location: Standard
Horizontal Well First and Last Take Points	Clawhammer 33-28-21 Fed Com 324H Well FTP: Lot 2, 100' FSL, 2,310' FEL, Section 33, T26S-R30E LTP: Unit J, 2,540' FSL, 2,310' FEL, Section 21, T26S-R30E
Completion Target (Formation, TVD and MD)	Clawhammer 33-28-21 Fed Com 324H Well TVD approx. 9,237', TMD 19,237'; Bone Spring formation,

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Well #2 Horizontal Well First and Last Take Points	Clawhammer 33-28-21 Fed Com 325H Well (API No. 30-015-56582), SHL: Lot 1, 360' FSL, 1,120' FEL, Section 33, T26S-R30E; BHL: Unit I, 2,620' FSL, 1,265' FEL, Section 21, T26S-R30E, NMPM; Eddy County, New Mexico Completion Target: Bone Spring formation Well Orientation: South-North / Standup Completion Location: Standard
	FTP: Lot 1, 100' FSL, 1,265' FEL, Section 33, T26S-R30E LTP: Unit I, 2,540' FSL, 1,265' FEL, Section 21, T26S-R30E
Completion Target (Formation, TVD and MD)	Clawhammer 33-28-21 Fed Com 325H Well TVD approx. 9,245', TMD 19,245'; Bone Spring formation, See Exhibit A, A-1 & B-2
Well #3	Clawhammer 33-28-21 Fed Com 335H Well (API No. 30-015-56590), SHL: Lot 1, 330' FSL, 1,120' FEL, Section 33, T26S-R30E; BHL: Unit J, 2,620' FSL, 1,815' FEL, Section 21, T26S-R30E, NMPM; Eddy County, New Mexico Completion Target: Bone Spring formation Well Orientation: South-North / Standup Completion Location: Standard
Horizontal Well First and Last Take Points	Clawhammer 33-28-21 Fed Com 335H Well FTP: Lot 2, 100' FSL, 1,815' FEL, Section 33, T26S-R30E LTP: Unit J, 2,540' FSL, 1,815' FEL, Section 21, T26S-R30E
Completion Target (Formation, TVD and MD)	Clawhammer 33-28-21 Fed Com 335H Well TVD approx. 9,838', TMD 19,838'; Bone Spring formation, See Exhibit A, A-1 & B-2
Well #4	Clawhammer 33-28-21 Fed Com 336H Well (API No. 30-015-56591), SHL: Lot 1, 300' FSL, 1,120' FEL, Section 33, T26S-R30E; BHL: Unit I, 2,620' FSL, 770' FEL, Section 21, T26S-R30E, NMPM; Eddy County, New Mexico Completion Target: Bone Spring formation Well Orientation: South-North / Standup Completion Location: Standard
Horizontal Well First and Last Take Points	Clawhammer 33-28-21 Fed Com 336H Well FTP: Lot 1, 100' FSL, 770' FEL, Section 33, T26S-R30E LTP: Unit I, 2,540' FSL, 770' FEL, Section 21, T26S-R30E
Completion Target (Formation, TVD and MD)	Clawhammer 33-28-21 Fed Com 326H Well TVD approx. 9,878', TMD 19,978'; Bone Spring formation, See Exhibit A, A-1 & B-2
AFE Capex and Operating Costs	
Drilling Supervision/Month \$	\$10,000, Exhibit A
Production Supervision/Month \$	\$1,000, Exhibit A
Justification for Supervision Costs	See Exhibit A

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Requested Risk Charge	200%, Exhibit A				
Notice of Hearing					
Proposed Notice of Hearing	Exhibit C, C-1				
Proof of Mailed Notice of Hearing (20 days before hearing)	Exhibit C-2				
Proof of Published Notice of Hearing (10 days before hearing)	Exhibit C-3				
Ownership Determination					
Land Ownership Schematic of the Spacing Unit	Exhibit A-2				
Tract List (including lease numbers and owners)	Exhibit A-2				
If approval of Non-Standard Spacing Unit is requested, Tract List					
(including lease numbers and owners) of Tracts subject to notice requirements.	N/A				
Pooled Parties (including ownership type)	All uncommitted owners in the unit as listed on Exhbit A-2				
Unlocatable Parties to be Pooled	Exhibit A, Para. 11				
Ownership Depth Severance (including percentage above & below)	N/A				
Joinder					
Sample Copy of Proposal Letter	Exhibit A-3				
List of Interest Owners (ie Exhibit A of JOA)	Exhibit A-2				
Chronology of Contact with Non-Joined Working Interests	Exhibit A-4				
Overhead Rates In Proposal Letter	Exhibit A-3				
Cost Estimate to Drill and Complete	Exhibit A-3				
Cost Estimate to Equip Well	Exhibit A-3				
Cost Estimate for Production Facilities	Exhibit A-3				
Geology					
Summary (including special considerations)	Exhibit B				
Spacing Unit Schematic	Exhibit B-1				
Gunbarrel/Lateral Trajectory Schematic	Exhibit B-4, B-5				
Well Orientation (with rationale)	Exhibit B, B-1, B-5				
Target Formation	Exhibit B-2, B-4, B-5				
HSU Cross Section	Exhibit B-2, B-4, B-5				
Depth Severance Discussion	N/A				
Forms, Figures and Tables					
C-102	Exhibit A-1				
Tracts	Exhibit A-2				
Summary of Interests, Unit Recapitulation (Tracts)	Exhibit A-2				
General Location Map (including basin)	Exhibit A-2				
Well Bore Location Map	Exhibit A-1, B-1, B-2, B-3				
Structure Contour Map - Subsea Depth	Exhibit B-1				
Cross Section Location Map (including wells)	Exhibit B-2, B-4, B-5				
Cross Section (including Landing Zone)	Exhibit B-2, B-4, B-5				
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):	Darin C. Savage				
Signed Name (Attorney or Party Representative):	/s/ Darin Savage				
Date:	27-May-25				

TAB 2

WPX Exhibit A: Self-Affirmed Statement of Tim Prout, Landman

- WPX Exhibit A-1: C-102 Forms
- WPX Exhibit A-2:
- WPX Exhibit A-3: Well
- WPX Exhibit A-4:
- Ownership and Sectional Map Well Proposal Letters and AFEs
- Exhibit A-4: Chronology of Contacts with Uncommitted Owners



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

APPLICATION OF WPX ENERGY PERMIAN, LLC FOR COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO

Case No. 25406

SELF-AFFIRMED STATEMENT OF TIM PROUT

I, Tim Prout, state and affirm the following:

1. I am over the age of eighteen years and have the capacity to execute this Self-Affirmed Statement, which is based on my personal knowledge.

2. I am employed as a Senior Staff Landman with WPX Energy Permian, LLC ("WPX"), and I am familiar with the subject application and the lands involved.

3. I have previously testified before the New Mexico Oil Conservation Division ("Division") as an expert witness in petroleum land matters and my credentials have been accepted by the Division and made a matter of record.

4. This Self-Affirmed Statement is submitted in connection with the filing by WPX of the above-referenced spacing and compulsory pooling applications pursuant to 19.15.4.12.A(1).

5. WPX seeks an order pooling all uncommitted mineral interests in the Bone Spring formation ([Wildcat G-03 S263016K; Bone Spring]; Pool Code: [97863]), designated as an oil pool, underlying a standard 609.58-acre, more or less, spacing unit comprised of the E/2 of Sections 33 and 28, and the SE/4 of Section 21, all in Township 26 South, Range 30 East, NMPM, Eddy County, New Mexico.



- 6. WPX seeks to pool standard horizontal well spacing units underlying portions of Subject Acreage as follows:
 - Under <u>Case No. 25406</u>, WPX seeks to dedicate the Clawhammer 33-28-21 Fed Com 324H Well (API 30-015-56581) an oil well, to be horizontally drilled from a surface location in Lot 2 of Section 33 to a bottom hole location in the NW/4 SE/4 (Unit J) of Section 21; approximate TVD of 9,237'; approximate TMD of 19,237'; FTP in Section 33: 100' FSL, 2,310' FEL; LTP in Section 21: 2,540' FSL, 2,310' FEL.
 - Under <u>Case No. 25406</u>, WPX seeks to dedicate the Clawhammer 33-28-21 Fed Com 325H Well (API 30-015-56582) an oil well, to be horizontally drilled from a surface location in Lot 1 of Section 33 to a bottom hole location in the NE/4 SE/4 (Unit I) of Section 21; approximate TVD of 9,245'; approximate TMD of 19,245'; FTP in Section 33: 100' FSL, 1,265' FEL; LTP in Section 21: 2,540' FSL, 1,265' FEL. The Clawhammer 33-28-21 Fed Com 325H Well is a proximity well, positioned so the unit can include proximity tracts located within 330 feet of the well's completed interval, thereby incorporating the W/2 E/2 of Sections 33 and 28, and the W/2 SE/4 of Section 21.
 - Under <u>Case No. 25406</u>, WPX seeks to dedicate the Clawhammer 33-28-21 Fed Com 335H Well (API 30-015-56590) an oil well, to be horizontally drilled from a surface location in Lot 1 of Section 33 to a bottom hole location in the NW/4 SE/4 (Unit J) of Section 21; approximate TVD of 9,838'; approximate TMD of 19,838'; FTP in Section 33: 100' FSL, 1,815' FEL; LTP in Section 21: 2,540' FSL, 1,815' FEL.
 - Under <u>Case No. 25406</u>, WPX seeks to dedicate the Clawhammer 33-28-21 Fed Com 336H Well (API 30-015-56591) an oil well, to be horizontally drilled from a surface location in Lot 1 of Section 33 to a bottom hole location in the NE/4 SE/4

(Unit I) of Section 21; approximate TVD of 9,878'; approximate TMD of 19,978'; FTP in Section 33: 100' FSL, 770' FEL; LTP in Section 21: 2,540' FSL, 770' FEL.

7. WPX Exhibit A-1 contains the C-102 for each of the four (4) wells.

8. **WPX Exhibit A-2** contains a general location plat and a plat outlining the unit being pooled, which show the locations of the proposed well within the unit. The well location is orthodox, and it meets the Division's offset requirements. WPX Exhibit A-2 includes parties being pooled, the nature of their interests, and information regarding the interests to be pooled.

9. There are no depth severances in the Bone Spring formation in this acreage.

10. A good faith review of records did not reveal any overlapping units.

11. WPX Exhibit A-2 also contains a list of names and addresses for the uncommitted interest owners I provided to the law firm of Abadie & Schill P.C. In compiling these addresses, I conducted a diligent search of the public records in Eddy County, New Mexico, where the well is located, and of phone directories and did computer searches to locate the contact information for parties entitled to notification. All Parties were locatable. WPX published notice in the Carlsbad Current-Argus, a newspaper of general circulation in Eddy County, New Mexico, to account for any unlocatable parties and cover any contingencies regarding notice.

12. **WPX Exhibit A-3** is a sample proposal letter and the AFEs for the proposed well. The estimated cost of the well set forth in the AFEs is fair, reasonable, and comparable to the costs of other wells of similar depths and lengths drilled in this area of New Mexico.

13. The interest owners being pooled have been contacted regarding the proposed well but have failed or refused to voluntarily commit their interest in the well. However, WPX has been in ongoing discussions with some of the interest owners to voluntarily enter into a Joint Operating Agreement. If a mutually agreeable Joint Operating Agreement is reached between WPX and

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another interest owner or owners, WPX requests that the voluntary agreement become operative and supersede the Division's order for said parties, except to the extent the Division deems it necessary to maintain spacing criteria for the purpose of conservation, the prevention of waste, and protection of correlative rights.

14. **WPX Exhibit A-4** provides a chronology and history of contacts with the owners. WPX has made a good faith effort to negotiate with the interest owners, but has been unable to obtain, voluntary agreement from all interest owners to participate in the drilling of the well or in the commitment of their interests to the well for its development within the proposed horizontal spacing unit.

15. WPX requests overhead and administrative rates of \$10,000/month for drilling each well and \$1,000/month for producing each well. 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. WPX requests that these rates be adjusted periodically as provided in the COPAS Accounting Procedure.

16. WPX requests the maximum cost, plus 200% risk charge be assessed against nonconsenting working interest owners to the extent needed.

17. WPX requests that it be designated operator of the unit and well.

18. The granting of this Application is in the best interests of conservation, the prevention of waste, and the protection of correlative rights, and will avoid the drilling of unnecessary wells.

19. The foregoing is correct and complete to the best of my knowledge and belief.

[Signature page follows]

Signature page of Self-Affirmed Statement of Tim Prout:

I understand that this Self-Affirmed Statement will be used as written testimony before the Division in Case No. 25406 and affirm that my testimony herein is true and correct, to the best of my knowledge and belief and made under penalty of perjury under the laws of the State of New Mexico.

 $\frac{\int im \int vor sf}{\text{Tim Prout}}$

Date Signed

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UL	Section	Township	Range	Lot	Ft. from		· · · · · · · · · · · · · · · · · · ·	Latitude		Longitude	County
J	21	26-S	30-E		2540'	'	2310' E	32.027		103.885144	EDDY
					Spacin	g U	nit Type Horizont	tal Verti	cal G	round Floor Ele	vation:
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of my know organization including th location pur mineral inte	vledge and b n either own ne proposed rsuant to a c	belief, and, if the as a working inter- bottom hole loc- ontract with an o voluntary pooli	well is a vertice rest or unlease ation or has a r owner of a wor	cal or direct ed mineral in right to drill king interes	complete to the be ional well, that the neterest in the land this well at this st or unleased sory pooling orde	nis I 1 0	I hereby certify that the we of actual surveys made by n correct to the best of my be	me or under s		nd that the same is true	
consent of a interest in e	at least one l each tract (in	essee or owner of the target pool	of a working in or formation) i	nterest or un n which any	tion has received leased mineral y part of the well' ing order from the	's e				PROTI	HO A
Signatu	ıre		Date			s	ignature and Seal	of Profe	ssional S	urveyor ⁵⁷ ONAL	SUT
Printed	Name					C	ertificate Number	Date of	Survey		
Email /	Address						23261	02/20	25		

ACREAGE DEDICATION PLATS

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C-1					ls & Natu	ral I	w Mexico Resources Depa ON DIVISI(Rev	vised July, 202
	Electronically D Permitting						on Divisi	011		X Initial Submittal	
v la OCI	Difeimung									Amended Report	
									Туре:	Annended Kepol	•
				11.7		TIO		NT			
ADLA	Number		Pool Cod		ELL LOCA		N INFORMATIO	N			
AFI		15-56582	FUOI COU	e		100	or wante				
Prope	erty Code	10 00002	Property							Well Number	
						ER 3	3-28-21 FED C	COM		325H	
0GRID No. 0perator Name 6137 WPX ENH					ERGY	PERMIAN, LLC			Ground Level 2972.9'	Elevation	
Sunfo		□State □	 Foo ⊡Trnik			1101	Mineral Owner:				
Suria	ce Owner:		ree 🗆 Irii		ierai		mineral owner:				
					Su	rface	e Location				
UL	Section	Township	Range	Lot	Ft. from	N/S	Ft. from E/W	Latitude	1	Longitude	County
	33	26-S	30-E	1	360'S		1120'E	32.001	126	103.881255	EDDY
		I	I		Bott	om I	Hole Location				L
UL	Section	Township	Range	Lot	Ft. from		Ft. from E/W	Latitude		Longitude	County
I	21	26-S	30-E		2620' 5		1265' E	32.027		103.881773	EDDY
•										1001001110	
edica	ted Acres 1	Infill or Def	ining Well	Defining	Well API Ov	erlap	pping Spacing Unit	t (Y/N)	Consolida	ation Code	
rder	Numbers				We	ell se	tbacks are under	Common	Ownershi	p: □Yes □No	
										•	
	1		1	1			Point (KOP)				
UL	Section	Township	Range	Lot	Ft. from	N/S	Ft. from E/W	Latitude		Longitude	County
	33	26-S	30-E	1	50'S		1265'E	32.000	273	103.881725	EDDY
					First	Take	Point (FTP)				
UL	Section	Township	Range	Lot	Ft. from	N/S	Ft. from E/W	Latitude	1	Longitude	County
	33	26-S	30-E	1	100'S		1265'E	32.000	411	103.881724	EDDY
					Last	Take	Point (LTP)				
UL	Section	Township	Range	Lot	Ft. from	N/S	Ft. from E/W	Latitude]	Longitude	County
I	21	26-S	30-E		2540' S	S	1265'E	32.027	653	103.881772	EDDY
					Spacing	g Un:	it Type Horizon	tal Vertio	cal G	round Floor Ele	vation:
						5					
	TOR CERTI		atained herein i	s true and co	omplete to the be		JRVEYOR CERTIFIC	ATIONS			
f my ki	nowledge and b	elief, and, if the	well is a vertic	al or direction	onal well, that thi	is Ih	hereby certify that the we				
		ns a working inte bottom hole loc			terest in the land		actual surveys made by p prrect to the best of my be		ipervision, ai		
ocation	pursuant to a c	ontract with an o	owner of a wor	king interest	or unleased					CRT R. L	DEHOLOS
	interest, or to a ore entered by the		ng agreement o	or a compuls	ory pooling order	r				W MEX	5
			r certify that th	is organizati	on has received t	he				T AN MEX	$\langle \mathcal{O} \setminus \mathcal{O} \rangle$
onsent	of at least one	lessee or owner o	of a working in	terest or unl	eased mineral					23261	
					part of the well's order from the				1	R Rool	N/S
livision		> >	a a comp	<u>)</u> poon	e nom die					1 on Marco	
a :			D - 4			C1	moture and Carl	of Draft	aional C		$\frac{1}{c} \sqrt{2} \sqrt{2}$
Signa	ature		Date			516	gnature and Seal	of Profes	sional Si	urveyor / ONAL	5
											-
Drint	ed Name					Cer	rtificate Number	Date of S	Survey		
1 1 1 1 1 1 1						1					
	l Address						23261	02/20	25		

ACREAGE DEDICATION PLATS

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o.1	71		Energy, OIL		ls & Natur	al I	w Mexico Resources Depa ON DIVISI			Rev	vised July, 202
	Electronically D Permitting								Submittal	Initial Submittal	
										Amended Repor	t
										As Drilled	
			1	W	ELLLOCAT	rion	N INFORMATIO	N			
API N	umber		Pool Cod				ol Name	1			
	30-0	15-56590									
Prope	erty Code		Property	CLA	WHAMMER	33-	28–21 FEDERAI	сом		Well Number 335H	
	6137 Operator Name WPX ENI					RGY	PERMIAN, LLC	•		Ground Level 2972.9'	Elevation
Surfac	ce Owner:	□State □	Fee 🗆 Tril	bal □Fee	deral		Mineral Owner:	□State	□Fee □.	Γribal □Federal	
T 1T	0	П	D	T - 4			e Location	T - 424 3 -		T	C
UL	Section	Township	Range	Lot	330' S	1/5	Ft. from E/W	Latitude		Longitude	County
	33	26-S	30-E	1	330 5		1120'E	32.001	043	103.881255	EDDY
					Botto	om I	Hole Location				
UL	Section	Township	Range	Lot		·	Ft. from E/W	Latitude		Longitude	County
J	21	26-S	30-E		2620' S	:	1815'E	32.027	870	103.883548	EDDY
	ted Acres 1	Infill or Def	ining Well	Defining			pping Spacing Unit			ation Code	
Jraer	Numbers				we	n se	tbacks are under	Common	Ownersn	ip: lifes lino	
					Kick (off P	Point (KOP)				
UL	Section	Township	Range	Lot	Ft. from M	v/s	Ft. from E/W	Latitude		Longitude	County
	33	26-S	30-Е	2	50' S		1815'E	32.000	272	103.883499	EDDY
					First [Taka	Point (FTP)				
UL	Section	Township	Range	Lot			Ft. from E/W	Latitude		Longitude	County
	33	26-S	30-E	2	100' S	'' ²	1815' E	32.000		103.883499	EDDY
	00	20 5	50 E	~				52.000	410	105.005455	EDDI
							Point (LTP)				
UL	Section	Township	Range	Lot		·	Ft. from E/W	Latitude		Longitude	County
J	21	26-S	30-E		2540' S		1815'E	32.027	650	103.883547	EDDY
					Spacing	; Uni	it Type Horizon	tal Vertio	cal G	Fround Floor Ele	vation:
	TOR CERTI certify that the		ntained herein i	is true and co	omplete to the bes	t	JRVEYOR CERTIFIC				
of my kn	nowledge and b	elief, and, if the	well is a vertice	cal or directi	onal well, that this	. I h	nereby certify that the we actual surveys made by				
		is a working inte bottom hole loc			terest in the land this well at this		prrect to the best of my be		aper vision, u		
ocation	pursuant to a c	ontract with an o	owner of a wor	king interest	t or unleased					ERT R. L	DEHOLOS
	interest, or to a re entered by th		ng agreement o	or a compuls	ory pooling order					W MEX	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
f this	ell is a horizon	tal wall I familia	r certify that 4	is organizat	on has received th					/ × / × ····	`G\`'
consent o	of at least one	lessee or owner o	of a working in	iterest or unl	eased mineral						
					part of the well's ng order from the					R Rool	λ
livision.			annea a comp	alsory poolii	ng order nom ule					1 2 Mars	
	<u>.</u>									15	$ \sim \sqrt{2^{2^{\vee}}} $
	ture		Date			Sig	gnature and Seal	of Profes	ssional S	urveyor / ONAL	50
Signa											
-	ed Name					Cei	rtificate Number	Date of S	Survev		
						Cer	rtificate Number 23261	Date of 3	•		

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					ls & Natur	New Mexico al Resources D			Rev	ised July, 202
	Electronically			L CON	NSERVA	TION DIVI	SION		X Initial Submittal	
Via OCI	D Permitting							Submittal		
								Type:	Amended Repor	τ
									As Drilled	
					ELL LOCAT	TION INFORMA	TION			
APIN	Number 20 0	15-56591	Pool Cod	e		Pool Name				
Prope	erty Code	15-50591	Property	Name					Well Number	
					WHAMMER	33-28-21 FEDE	RAL COM		336H	
	0.1 O P		Operator	Name					Ground Level	Elevation
	6137					RGY PERMIAN,			2972.9'	
Surfa	ce Owner:	□State	Fee 🗆 Tril	oal □Fee	deral	Mineral Own	er: □State	□Fee □7	ribal □Federal	
					Su	rface Location				
UL	Section	Township	Range	Lot		V/S Ft. from E/	W Latitude		Longitude	County
	33	26-S	30-E	1	300' S	1120' E			103.881256	EDDY
			00 1	-					10010011000	
UL	Section	Township	Range	Lot		om Hole Location	W Latitude		Longitude	County
I		-		LOU	2620' S	· · ·			-	
1	21	26-S	30-E		2620 5	770 E	32.027	876	103.880176	EDDY
		Infill or Def	ining Well	Defining		erlapping Spacing			ation Code	
rder	Numbers				We	ll setbacks are un	nder Common	Ownershi	ip: □Yes □No	
					Kick (Off Point (KOP)				
UL	Section	Township	Range	Lot		V/S Ft. from E/	W Latitude		Longitude	Count
	33	26-S	30-Е	1	50' S	770' E	32.000		103.880128	EDDY
		~~ ~	00 H	-				~	100.000180	
	a u	Township	D	T 1		Fake Point (FTP)	W Latitude		T '1 1	0 1
		LOWNSHID	Range	Lot		(/S FL. IFOM E/	w Laulude		Longitude	County
UL	Section	-	20 1	1	100' 0	~~~ F	100 66	411	109 000197	
UL	33	26-S	30-E	1	100' S	770'E	32.000	411	103.880127	EDDY
	33	26-S			Last	Take Point (LTP)				
UL	33 Section	26-S Township	Range	1 Lot	Last T Ft. from N	Sake Point (LTP) I/S Ft. from E/	W Latitude		Longitude	County
	33	26-S			Last	Take Point (LTP) I/S Ft. from E/				County
UL	33 Section	26-S Township	Range		Last T Ft. from N	Sake Point (LTP) I/S Ft. from E/	W Latitude		Longitude	County
UL	33 Section	26-S Township	Range		Last T Ft. from N 2540' S	Sake Point (LTP) I/S Ft. from E/	W Latitude 32.027	656	Longitude	Count: EDDY
UL	33 Section	26-S Township	Range		Last T Ft. from N 2540' S	Fake Point (LTP) I/S Ft. from E/ 770'E	W Latitude 32.027	656	Longitude 103.880175	County EDDY
UL I	33 Section 21	26-S Township 26-S	Range		Last T Ft. from N 2540' S	Fake Point (LTP) I/S Ft. from E/ 770' E Unit Type Hori	W Latitude 32.027 zontal Verti	656	Longitude 103.880175	County EDDY
UL I	33 Section 21	26-S Township 26-S FICATIONS	Range 30–E	Lot	Last T Ft. from N 2540' S	Take Point (LTP) T/S Ft. from E/ 770' E Unit Type Hori SURVEYOR CERT	W Latitude 32.027 zontal Verti IFICATIONS	656	Longitude 103.880175 round Floor Ele	County EDDY vation:
UL I DPERA hereby of my ki	33 Section 21	26-S Township 26-S FICATIONS	Range 30-E	Lot is true and co	Last 7 Ft. from N 2540' S Spacing omplete to the bes onal well, that this	Fake Point (LTP) I/S Ft. from E/ 770' E Unit Type Hori Interpretation SURVEYOR CERT I hereby certify that t	W Latitude 32.027 zontal Verti IFICATIONS ne well location sh	cal G	Longitude 103.880175	County EDDY vation:
UL I DPERA hereby of my ki organiza ncludin	33 Section 21 TOR CERTI certify that the nowledge and the nowledge and the nowledge and the nowledge and the nowledge and the section and the	26-S Township 26-S FICATIONS e information cor- belief, and, if the sa working inte bottom hole loc	Range 30-E	Lot is true and co cal or direction ight to drill to	Last 7 Ft. from N 2540' S Spacing omplete to the bes onal well, that this terest in the land this well at this	Fake Point (LTP) I/S Ft. from E/ 770' E Unit Type Hori Interpretation SURVEYOR CERT I hereby certify that t	W Latitude 32.027 zontal Verti IFICATIONS ne well location sh le by me or under s	cal G	Longitude 103.880175 round Floor Ele lat was plotted from fiel nd that the same is true	County EDDY vation:
UL I OPERA hereby of my ki organiza ncludin ocation	33 Section 21 TOR CERTI <i>c</i> certify that the nowledge and b ation either own go the proposed pursuant to a c	26–S Township 26–S FICATIONS 5 information cor belief, and, if the ns a working int bottom hole loc contract with an o	Range 30-E ntained herein in well is a vertion trest or unlease ation or has a r	Lot is true and co cal or direction d mineral in ight to drill to king interest	Last 7 Ft. from N 2540' S Spacing omplete to the bes onal well, that this terest in the land this well at this to or unleased	Fake Point (LTP) I/S Ft. from E/ 770' E Unit Type Hori Interby certify that to of actual surveys made	W Latitude 32.027 zontal Verti IFICATIONS ne well location sh le by me or under s	cal G	Longitude 103.880175 round Floor Ele lat was plotted from fiel nd that the same is true	Count; EDDY vation:
UL I DPERA hereby of my ki organiza ncludin ocation nineral	33 Section 21 TOR CERTI <i>c</i> certify that the nowledge and b ation either own go the proposed pursuant to a c	26–S Township 26–S FICATIONS e information con- belief, and, if the ns a working into bottom hole loc contract with an a voluntary pooli	Range 30-E ntained herein in well is a vertion trest or unlease ation or has a r	Lot is true and co cal or direction d mineral in ight to drill to king interest	Last 7 Ft. from N 2540' S Spacing omplete to the bes onal well, that this terest in the land this well at this	Fake Point (LTP) I/S Ft. from E/ 770' E Unit Type Hori Interby certify that to of actual surveys made	W Latitude 32.027 zontal Verti IFICATIONS ne well location sh le by me or under s	cal G	Longitude 103.880175 round Floor Ele lat was plotted from fiel nd that the same is true	County EDDY vation:
UL I DPERA hereby of my ki organiza ncludin ocation nineral heretofo	33 Section 21 TOR CERTI certify that the nowledge and the pursuant to a contract of the pursuant	26–S Township 26–S FICATIONS information con belief, and, if the as a working inthe bottom hole loc contract with an of voluntary pooli he division.	Range 30-E ntained herein in well is a vertio erest or unlease ation or has a r owner of a wor ng agreement of	Lot is true and co cal or direction d mineral in ight to drill to king interest or a compuls	Last 7 Ft. from N 2540' S Spacing omplete to the bes onal well, that this terest in the land this well at this to or unleased	Fake Point (LTP) I/S Ft. from E/ 770' E Unit Type Hori Interby certify that to of actual surveys made correct to the best of	W Latitude 32.027 zontal Verti IFICATIONS ne well location sh le by me or under s	cal G	Longitude 103.880175 round Floor Ele lat was plotted from fiel nd that the same is true	County EDDY vation:
UL I DPERA hereby of my ku organizz neludini occation mineral neretofo f this w consent	33 Section 21 Correctify that the nowledge and h ation either own g the proposed pursuant to a co interest, or to a ore entered by ti rell is a horizon of at least one	26–S Township 26–S FICATIONS e information con selief, and, if the as a working into bottom hole loc contract with an a voluntary pooli he division. tal well, I furthe lessee or owner	Range 30-E ntained herein i well is a vertic rest or unlease ation or has a r owner of a wor ng agreement of r certify that th of a working in	Lot is true and cc al or directi d mineral in ight to drill t king interest or a compuls is organizati terest or unl	Last 7 Ft. from N 2540' S Spacing omplete to the bes onal well, that this terest in the land this well at this t or unleased ory pooling order	Fake Point (LTP) I/S Ft. from E/ 770' E Unit Type Hori Interby certify that to of actual surveys made correct to the best of	W Latitude 32.027 zontal Verti IFICATIONS ne well location sh le by me or under s	cal G	Longitude 103.880175 round Floor Ele lat was plotted from fiel nd that the same is true	Id notes and DEHOL
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UL I DPERA hereby of my kr recludin cocation mineral aceretofo f this w sonsent nterest complet	33 Section 21 TOR CERTI certify that the nowledge and the pursuant to a c interest, or to a pursuant to a c interest, or to a or entered by the rell is a horizon of at least one in each tract (in ed interval will	26–S Township 26–S FICATIONS information con boelief, and, if the sa working intu- bottom hole loc contract with an o voluntary pooli he division. ttal well, I furthe lessee or owner in the target pool	Range 30-E antained herein well is a vertia erest or unlease ation or has a r owner of a wor ng agreement of r certify that th of a working in or formation) i	Lot is true and co cal or direction d mineral in ight to drill the king interest or a compuls is organization itterest or unlow n which any	Last 7 Ft. from N 2540' S Spacing Spacing omplete to the bes onal well, that this terest in the land this well at this to runleased ory pooling order	Fake Point (LTP) I/S Ft. from E/ 770' E Unit Type Hori Interby certify that to of actual surveys made correct to the best of	W Latitude 32.027 zontal Verti IFICATIONS ne well location sh le by me or under s	cal G	Longitude 103.880175 round Floor Ele lat was plotted from field and that the same is true R^{+} $R \cdot L$ R^{+} $ME\chi$ U Z Z Z Z Z Z Z Z	County EDDY vation:
UL I DPERA hereby of my ki organizz neludin ocation mineral ieretofo f this w sonsent nterest ivision	33 Section 21 TOR CERTI certify that the nowledge and tation either own gethe proposed pursuant to a c interest, or to a ore entered by ti rell is a horizon of at least one in each tract (in ed interval will	26–S Township 26–S FICATIONS information con boelief, and, if the sa working intu- bottom hole loc contract with an o voluntary pooli he division. ttal well, I furthe lessee or owner in the target pool	Range 30-E 30-E well is a vertion well is a vertion rest or unlease ation or has a r owner of a wor ng agreement of r certify that th of a working in or formation) i tained a comp	Lot is true and co cal or direction d mineral in ight to drill the king interest or a compuls is organization itterest or unlow n which any	Last 7 Ft. from N 2540' S Spacing Spacing omplete to the bes onal well, that this terest in the land this well at this to runleased ory pooling order	Surveyor CERT t t SURVEYOR CERT 1 hereby certify that to of actual surveys made correct to the best of	W Latitude 32.027 zontal Verti IFICATIONS ne well location sh le by me or under s my belief.	cal G	Longitude 103.880175 Fround Floor Electronic field at was plotted from field at was plotted from field that the same is true $R_{E}RT$ $R \cdot L$ $R_{E}RT$ $R \cdot$	County EDDY vation:
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UL I DPERA hereby of my ki organizz netudin heresto complet somplet somplet Signa	33 Section 21 CTOR CERTI Certify that the nowledge and h ation either own g the proposed pursuant to a c interest, or to a ore entered by ti rell is a horizon of at least one in each tract (in ed interval will ature	26–S Township 26–S FICATIONS information con boelief, and, if the sa working intu- bottom hole loc contract with an o voluntary pooli he division. ttal well, I furthe lessee or owner in the target pool	Range 30-E 30-E well is a vertion well is a vertion rest or unlease ation or has a r owner of a wor ng agreement of r certify that th of a working in or formation) i tained a comp	Lot is true and co cal or direction d mineral in ight to drill the king interest or a compuls is organization itterest or unlow n which any	Last 7 Ft. from N 2540' S Spacing Spacing omplete to the bes onal well, that this terest in the land this well at this to runleased ory pooling order	Surveyor CERT t t SURVEYOR CERT 1 hereby certify that to of actual surveys made correct to the best of	W Latitude 32.027 zontal Verti IFICATIONS ne well location sh le by me or under s my belief.	cal G	Longitude 103.880175 Fround Floor Electronic field at was plotted from field at was plotted from field that the same is true $R_{E}RT$ $R \cdot L$ $R_{E}RT$ $R \cdot$	County EDDY vation:
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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.



OWNERSHIP BREAKDOWN

Clawhammer 33-28-21 Fed Com 324H, 325H, 335H, and 336H

E/2 of Section 33 & 28, and the SE/4 of Section 21, T-26-S, R-30-E, Eddy County, New Mexico, Bone Spring Formation, Permian Basin

		Sec. 21					
	Tract 1: NMNM 102917 160 acres						
	Tract 2: NMNM 19612 120 acres	Sec. 28					
	Tract 3: NMNM 19612 40 acres						
	Tract 4: NMNM 17225-B 160 acres						
	Tract 5: NMNM 0480904-A 129.58 acres						
		Sec. 33					
						325H 33	2614
devo	n		32	24H 33	35H	(WP)	х ехніві 4-2

Tract 1 Ownership (SE/4 Section 21-26S-30E, being 160 acres):

Owner	Net Acres	Tract WI	Status
WPX Energy Permian, LLC	160.00	100.00%	Committed
Total	160.00	100.00%	

Tract 2 Ownership (N/2 NE/4 and SW/4 NE/4 Section 28-26S-30E, being 120 acres):

Owner	Net Acres	Tract WI	Status
WPX Energy Permian, LLC	119.40	99.5%	Committed
Jan Jiles	0.60	0.5%	Uncommitted
Total	120.00	100.00%	

Tract 3 Ownership (SE/4 NE/4 Section 28-26S-30E, being 40 acres):

Owner	Net Acres	Tract WI	Status
WPX Energy Permian, LLC	39.80	99.5%	Committed
Jan Jiles	0.20	0.5%	Uncommitted
Total	40.00	100.00%	

Tract 4 Ownership (SE/4 Section 28-26S-30E, being 40 acres):

Owner	Net Acres	Tract WI	Status
WPX Energy Permian, LLC	159.20	99.5%	Committed
Jan Jiles	0.80	0.5%	Uncommitted
Total	160	100.00%	

Tract 5 Ownership (Lots 1 & 2 and the N/2 NE/4 Section 33-26S-30E, being 89.58 acres):

Owner	Net Acres	Tract WI	Status
WPX Energy Permian, LLC	129.58	100.00%	Committed
Total	160.00	100.00%	

*Uncommitted Working Interest Owners Highlighted in Yellow



Unit Recapitulation – Bone Spring Formation – 609.58 acres

Clawhammer 33-28-21 Fed Com 324H, Clawhammer 33-28-21 Fed Com 325H, Clawhammer 33-28-21 Fed Com 335H, and Clawhammer 33-28-21 Fed Com 336H SE/4 Section 21, E/2 Section 28, N/2 NE/4 & Lots 1-2 Section 33, Township 26 South, Range 30 East, Eddy County, New Mexico

Owner	Interest
WPX Energy Permian, LLC	99.868762%%
Jan Jiles	0.131238%
Total	100.00000%

Full List of Uncommitted Parties/Persons to be Pooled

Jan Jiles, including known heirs (Jay Edward Jiles and Kala Denise Jiles Schmidt) and unknown hears - WI





Devon Energy Center 333 West Sheridan Avenue Oklahoma City, OK 73102-5015

April 8, 2025

Jan Jiles MSU P.O. Box 16 Midland, TX 79702

Re: Clawhammer 33-28-31 Fed Com 322H, 323H, 324H, 325H, 330H, 333H, 334H, 335H, 336H E/2 Sections 21, 28 and 33, Township 26 South, Range 30 East Eddy County, New Mexico

Dear Sir or Madam,

WPX Energy Permian, LLC ("WPX"), a wholly owned subsidiary of Devon Energy Corporation, hereby proposes the drilling of the following horizontal wells in the Bone Springs field with a horizontal spacing unit consisting of the Sections 21, 28 & 33, Township 26 South, Range 30 East being 649.58 acres, more or less.

Clawhammer 33-28-31 Fed Com 322H, to be drilled to a depth to test the Bone Spring formation, at a total vertical depth of 9,189', and total measured depth of 19,189', with a SHL at 477' FSL and 2,354' FWL of Section 33, and a BHL at 2620' FSL and 825' FWL of Section 21. Included is our Authority for Expenditure ("AFE") in the gross amount of \$8,571,128.23 being the total estimated cost to drill and complete said well.

Clawhammer 33-28-31 Fed Com 323H, to be drilled to a depth to test the Bone Spring formation, at a total vertical depth of 9,214' and total measured depth of 19,214', with a SHL at 447' FSL and 2,354' FWL of Section 33, and a BHL at 2,620' FSL and 1,815' FWL of Section 21. Included is our Authority for Expenditure ("AFE") in the gross amount of \$8,116,128.23 being the total estimated cost to drill and complete said well.

Clawhammer 33-28-31 Fed Com 324H, to be drilled to a depth to test the Bone Spring formation, at a total vertical depth of 9,237', and total measured depth of 19,237', with a SHL at 423' FSL and 1,521' FEL of Section 33, and a BHL at 2,620' FSL and 2,310' FEL of Section 21. Included is our Authority for Expenditure ("AFE") in the gross amount of \$8,643,920.23 being the total estimated cost to drill and complete said well.

Clawhammer 33-28-31 Fed Com 325H, to be drilled to a depth to test the Bone Spring formation, at a total vertical depth of 9,245', and total measured depth of 19,245', with a SHL at 360' FSL and 1,120' FEL of Section 33 and a BHL at 2,620' FSL and 1,265' FEL of Section 21. Included is our Authority for Expenditure ("AFE") in the gross amount of \$8,618,920.33 being the total estimated cost to drill and complete said well.

Clawhammer 33-28-31 Fed Com 330H, to be drilled to a depth to test the Bone Springs formation, at a total vertical depth of 9,798', and total measured depth of 19,798' with a SHL at 453' FSL and 1,520' FEL



Well Proposal Clawhammer 33-28-31 Fed Com 322H, 323H, 324H, 325H, 330H, 333H, 334H, 335H, 336H April 8, 2025

of Section 33 and a BHL at 2620' FSL and 2,310' FWL of Section 23. Included is our Authority for Expenditure ("AFE") in the gross amount of \$8,134,728.91 being the total estimated cost to drill and complete said well.

Clawhammer 33-28-31 Fed Com 333H, to be drilled to a depth to test the Bone Springs formation, at a total vertical depth of 9,818', and total measured depth of 19,818', with a SHL at 417' FSL and 2,354' jilesFWL of Section 33 and a BHL at 2,620' FSL and 330' FWL of Section 21. Included is our Authority for Expenditure ("AFE") in the gross amount of \$8,088,384.48 being the total estimated cost to drill and complete said well.

Clawhammer 33-28-31 Fed Com 334H, to be drilled to a depth to test the Bone Springs formation, at a total vertical depth of 9,838', and total measured depth of 19,838', with a SHL at 393' FSL and 1,521' FEL of Section 33 and a BHL at 2,620' FSL and 1,320' FWL of Section 21. Included is our Authority for Expenditure ("AFE") in the gross amount of \$8,134,728.91 being the total estimated cost to drill and complete said well.

Clawhammer 33-28-31 Fed Com 335H, to be drilled to a depth to test the Bone Springs formation, at a total vertical depth of 9,838', and total measured depth of 19,838', with a SHL at 330' FSL and 1,120' FEL of Section 33 and a BHL at 2,620' FSL and 1,815' FEL of Section 21. Included is our Authority for Expenditure ("AFE") in the gross amount of \$8,134,728.91 being the total estimated cost to drill and complete said well.

Clawhammer 33-28-31 Fed Com 336H, to be drilled to a depth to test the Bone Springs formation, at a total vertical depth of 9,878', and total measured depth of 19,978', with a SHL at 300' FSL and 1,120' FEL of Section 33 and a BHL at 2,620' FSL and 770' FEL of Section 21. Included is our Authority for Expenditure ("AFE") in the gross amount of \$8,134,728.91 being the total estimated cost to drill and complete said well.

These proposed locations and target depths are subject to change depending on any surface or subsurface concerns encountered.

WPX is proposing to drill this well under the terms of a Model Form Operating Agreement, covering the E/2 of Sections 21, 28 and 33, Township 26 South, Range 30 East, Eddy County, New Mexico (the "JOA"). It has the following general terms:

100%/300% Non-consenting penalty \$10,000/\$1,000 Drilling and Producing Rate WPX named as Operator

If you wish to participate in the operation, please indicate in the space provided below, along with a signed AFE, and deliver to my attention at the letterhead address or by email at Tim.Prout@dvn.com, and WPX will provide the completed JOA for your review.

Well Proposal Clawhammer 33-28-31 Fed Com 322H, 323H, 324H, 325H, 330H, 333H, 334H, 335H, 336H April 8, 2025

If you do not wish to participate in the proposed operation, WPX would like to negotiate a voluntary agreement that includes your interest.

If an agreement is not reached within 30 days of the date of this letter, WPX will apply to the New Mexico Oil Conservation Division for compulsory pooling of your interest into a spacing unit for the proposed wells.

Should you have any questions, please do not hesitate to contact me at 405-552-6113 or by email at Tim.Prout@dvn.com.

Sincerely,

WPX Energy Permian, LLC

Jim Prout

Tim Prout Sr. Staff Landman

Clawhammer 33-28-31 Fed Com 322H

_____ I/We hereby elect to participate in the Clawhammer 33-28-31 Fed Com 322H

I/We hereby elect not to participate in the Clawhammer 33-28-31 Fed Com 322H

Clawhammer 33-28-31 Fed Com 323H

_____ I/We hereby elect to participate in the Clawhammer 33-28-31 Fed Com 323H

_____ I/We hereby elect not to participate in the Clawhammer 33-28-31 Fed Com 323H

Clawhammer 33-28-31 Fed Com 324H

I/We hereby elect to participate in the Clawhammer 33-28-31 Fed Com 324H

I/We hereby elect not to participate in the Clawhammer 33-28-31 Fed Com 324H

Clawhammer 33-28-31 Fed Com 325H

I/We hereby elect to participate in the Clawhammer 33-28-31 Fed Com 325H

_____ I/We hereby elect not to participate in the Clawhammer 33-28-31 Fed Com 325H

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Well Proposal											
Clawhammer	33-28-31	Fed Com	322H,	323H,	324H,	325H,	330H,	333H,	334H,	335H,	336H
April 8, 2025											

Clawhammer 33-28-31 Fed Com 330H

	I/We hereby elect to participate in the Clawhammer 33-28-31 Fed Com 330H
	I/We hereby elect not to participate in the Clawhammer 33-28-31 Fed Com 330H
Clawhammer 3	3-28-31 Fed Com 333H
	I/We hereby elect to participate in the Clawhammer 33-28-31 Fed Com 333H
	I/We hereby elect not to participate in the Clawhammer 33-28-31 Fed Com 333H
Clawhammer 3	3-28-31 Fed Com 334H
	I/We hereby elect to participate in the Clawhammer 33-28-31 Fed Com 334H
	I/We hereby elect not to participate in the Clawhammer 33-28-31 Fed Com 334H
Clawhammer 3	3-28-31 Fed Com 335H
	I/We hereby elect to participate in the Clawhammer 33-28-31 Fed Com 335H
	I/We hereby elect not to participate in the Clawhammer 33-28-31 Fed Com 335H
Clawhammer 3	3-28-31 Fed Com 336H
	I/We hereby elect to participate in the Clawhammer 33-28-31 Fed Com 336H
	I/We hereby elect not to participate in the Clawhammer 33-28-31 Fed Com 336H
Company / Indi	vidual:
Ву:	
Name:	

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Well Proposal Clawhammer 33-28-31 Fed Com 322H, 323H, 324H, 325H, 330H, 333H, 334H, 335H, 336H April 8, 2025

Title: Date:	
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Authorization for Expenditure

AFE # XX-157032.01 Well Name: CLAWHAMMER 33-28-21 FEDERAL COM 324H Cost Center Number: 1061673701 Legal Description: Revision:

AFE Date: State: County/Parish:

Explanation and Justification:

Code	Intangible Description	Drilling Costs	Completion Costs	Dry Hole Costs	Total Costs
6010130	COMPANY LABOR-ADJ	2,004.06	0.00	0.00	2,004.06
6040110	CHEMICALS - OTHER	0.00	191,447.63	0.00	191,447.63
6060100	DYED LIQUID FUELS	117,600.84	121,333.16	0.00	238,934.00
6060130	GASEOUS FUELS	0.00	78,829.47	0.00	78,829.47
6080100	DISPOSAL - SOLIDS	88,479.77	5,285.42	0.00	93,765.19
6080110	DISP-SALTWATER & OTH	0.00	5,874.00	0.00	5,874.00
6080115	DISP VIA PIPELINE SW	0.00	258,000.00	0.00	258,000.00
6090100	FLUIDS - WATER	29,251.53	291,252.62	0.00	320,504.15
6090120	RECYC TREAT&PROC-H20	0.00	159,163.13	0.00	159,163.13
6100100	PERMIT SURVEY&TITLE	10,000.00	0.00	0.00	10,000.00
6100110	RIGHT OF WAY	4,500.00	0.00	0.00	4,500.00
6110120	ROAD&SITE PREP M&S	36,166.67	0.00	0.00	36,166.67
6110130	ROAD&SITE PREP SVC	72,333.33	4,756.87	0.00	77,090.20
6120100	& C SERVICES	0.00	11,808.33	0.00	11,808.33
6130170	COMM SVCS - WAN	1,005.78	0.00	0.00	1,005.78
6130360	RTOC - ENGINEERING	0.00	2,941.56	0.00	2,941.56
6130370	RTOC - GEOSTEERING	8,039.77	0.00	0.00	8,039.77
6140160	ENV-SERVICES	1,000.00	0.00	0.00	1,000.00
6150100	CH LOG PERFRTG&WL SV	12,192.14	363,966.03	0.00	376,158.17
6160100	MATERIALS & SUPPLIES	16,906.78	0.00	0.00	16,906.78
6170100	PULLING&SWABBING SVC	0.00	12,000.00	0.00	12,000.00
6170110	SNUBBG&COIL TUBG SVC	0.00	108,652.28	0.00	108,652.28
6190100	TRCKG&HL-SOLID&FLUID	34,314.25	0.00	0.00	34,314.25
6190110	TRUCKING&HAUL OF EQP	43,051.04	23,356.25	0.00	66,407.29
6200130	CONSLT & PROJECT SVC	111,868.62	73,325.26	0.00	185,193.88
6230120	SAFETY SERVICES	33,016.99	1,774.16	0.00	34,791.15
6300270	SOLIDS CONTROL SRVCS	71,144.54	0.00	0.00	71,144.54
6310120	STIMULATION SERVICES	0.00	747,065.38	0.00	747,065.38
6310190	PROPPANT PURCHASE	0.00	579,004.06	0.00	579,004.06
6310200	CASING & TUBULAR SVC	106,237.85	0.00	0.00	106,237.85
6310250	CEMENTING SERVICES	200,000.00	0.00	0.00	200,000.00
6310280	DAYWORK COSTS	629,000.00	0.00	0.00	629,000.00
6310300	DIRECTIONAL SERVICES	246,958.97	0.00	0.00	246,958.97
6310310	DRILL BITS	80,646.19	0.00	0.00	80,646.19
6310330	DRILL&COMP FLUID&SVC	321,134.36	12,225.61	0.00	333,359.97
6310370	MOB & DEMOBILIZATION	525,000.00	0.00	0.00	525,000.00
6310380	OPEN HOLE EVALUATION	19,717.36	0.00	0.00	19,717.36
6310450	WELL CONTROL SVC	0.00	63,400.00	0.00	63,400.00
6310480	TSTNG-WELL, PL & OTH	0.00	29,277.24	0.00	29,277.24
6310600	MISC PUMPING SERVICE	0.00	88,735.73	0.00	88,735.73
6320100	EQPMNT SVC-SRF RNTL	141,013.56	231,593.90	0.00	372,607.46
6320110	EQUIP SVC - DOWNHOLE	85,205.03	40,307.45	0.00	125,512.48
6320160	WELDING SERVICES	3,546.32	0.00	0.00	3,546.32
6320190	WATER TRANSFER	0.00	77,391.97	0.00	77,391.97

Page 34 of 59 Costs on this form are estimates only. Working Interest Owners should not consider these estimates as establishing any limit on the monies which will be required to perform the proposed operation. Released to Imaging: 5/29/2025 9:49:41 AM



Authorization for Expenditure

AFE # XX-157032.01 Well Name: CLAWHAMMER 33-28-21 FEDERAL COM 324H Cost Center Number: 1061673701 Legal Description: Revision:
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AFE Date: State: County/Parish:

Code	Intangible Description	Drilling Costs	Completion Costs	Dry Hole Costs	Total Costs
6350100	CONSTRUCTION SVC	0.00	158,773.75	0.00	158,773.75
6510110	AIRCRAFT SERV, MAINT	1,000.00	0.00	0.00	1,000.00
6520100	LEGAL FEES	0.00	7,495.15	0.00	7,495.15
6550100	MISCS COSTS & SERVS	0.00	10,000.00	0.00	10,000.00
6550110	MISCELLANEOUS SVC	42,981.07	0.00	0.00	42,981.07
6580100	INV STRGE&HANDLING	0.00	9,600.00	0.00	9,600.00
6630110	CAPITAL OVERHEAD	8,831.04	22,798.13	0.00	31,629.17
	Total Intangibles	3,104,147.86	3,791,434.54	0.00	6,895,582.40

Code	Tangible Description	Drilling Costs	Completion Costs	Dry Hole Costs	Total Costs
6120110	&C EQUIPMENT	0.00	28,196.79	0.00	28,196.79
6120120	MEASUREMENT EQUIP	0.00	24,221.92	0.00	24,221.92
6150110	LOG PERFORATG&WL EQP	0.00	11,250.00	0.00	11,250.00
6300150	SEPARATOR EQUIPMENT	0.00	226,153.57	0.00	226,153.57
6310130	ARTIFICIAL LIFT EQP	25,000.00	0.00	0.00	25,000.00
6310410	SUCKER RODS	0.00	70,000.00	0.00	70,000.00
6310420	TUBING & COMPONENTS	0.00	1,902.75	0.00	1,902.75
6310460	WELLHEAD EQUIPMENT	42,500.00	256,673.93	0.00	299,173.93
6310530	SURFACE CASING	16,204.00	0.00	0.00	16,204.00
6310540	INTERMEDIATE CASING	446,280.00	0.00	0.00	446,280.00
6310550	PRODUCTION CASING	377,585.00	0.00	0.00	377,585.00
6310580	CASING COMPONENTS	35,142.66	0.00	0.00	35,142.66
6330100	PIPE,FIT,FLANG,CPLNG	0.00	145,128.13	0.00	145,128.13
6710130	NON-OP - TANGIBLE	0.00	42,099.18	0.00	42,099.18
	Total Tangibles	942,711.66	805,626.27	0.00	1,748,337.93

TOTAL ESTIMATED COST	4,046,859.52	4,597,060.81	0.00	8,643,920.33
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WORKING INTEREST OWNER APPROVAL

Company Name:

Signature:

Print Name:

Title:

Date:

Email:

Note: Please include/attach well requirement data with ballot.



Authorization for Expenditure

AFE # XX-157034.01 Well Name: CLAWHAMMER 33-28-21 FEDERAL COM 325H Cost Center Number: 1061673901 Legal Description: Revision:

AFE Date: State: County/Parish:

Explanation and Justification:

Code	Intangible Description	Drilling Costs	Completion Costs	Dry Hole Costs	Total Costs
6010130	COMPANY LABOR-ADJ	2,004.06	0.00	0.00	2,004.06
6040110	CHEMICALS - OTHER	0.00	191,447.63	0.00	191,447.63
6060100	DYED LIQUID FUELS	117,600.84	121,333.16	0.00	238,934.00
6060130	GASEOUS FUELS	0.00	78,829.47	0.00	78,829.47
6080100	DISPOSAL - SOLIDS	88,479.77	5,285.42	0.00	93,765.19
6080110	DISP-SALTWATER & OTH	0.00	5,874.00	0.00	5,874.00
6080115	DISP VIA PIPELINE SW	0.00	258,000.00	0.00	258,000.00
6090100	FLUIDS - WATER	29,251.53	291,252.62	0.00	320,504.15
6090120	RECYC TREAT&PROC-H20	0.00	159,163.13	0.00	159,163.13
6100100	PERMIT SURVEY&TITLE	10,000.00	0.00	0.00	10,000.00
6100110	RIGHT OF WAY	4,500.00	0.00	0.00	4,500.00
6110120	ROAD&SITE PREP M&S	36,166.67	0.00	0.00	36,166.67
6110130	ROAD&SITE PREP SVC	72,333.33	4,756.87	0.00	77,090.20
6120100	& C SERVICES	0.00	11,808.33	0.00	11,808.33
6130170	COMM SVCS - WAN	1,005.78	0.00	0.00	1,005.78
6130360	RTOC - ENGINEERING	0.00	2,941.56	0.00	2,941.56
6130370	RTOC - GEOSTEERING	8,039.77	0.00	0.00	8,039.77
6140160	ENV-SERVICES	1,000.00	0.00	0.00	1,000.00
6150100	CH LOG PERFRTG&WL SV	12,192.14	363,966.03	0.00	376,158.17
6160100	MATERIALS & SUPPLIES	16,906.78	0.00	0.00	16,906.78
6170100	PULLING&SWABBING SVC	0.00	12,000.00	0.00	12,000.00
6170110	SNUBBG&COIL TUBG SVC	0.00	108,652.28	0.00	108,652.28
6190100	TRCKG&HL-SOLID&FLUID	34,314.25	0.00	0.00	34,314.25
6190110	TRUCKING&HAUL OF EQP	43,051.04	23,356.25	0.00	66,407.29
6200130	CONSLT & PROJECT SVC	111,868.62	73,325.26	0.00	185,193.88
6230120	SAFETY SERVICES	33,016.99	1,774.16	0.00	34,791.15
6300270	SOLIDS CONTROL SRVCS	71,144.54	0.00	0.00	71,144.54
6310120	STIMULATION SERVICES	0.00	747,065.38	0.00	747,065.38
6310190	PROPPANT PURCHASE	0.00	579,004.06	0.00	579,004.06
6310200	CASING & TUBULAR SVC	106,237.85	0.00	0.00	106,237.85
6310250	CEMENTING SERVICES	200,000.00	0.00	0.00	200,000.00
6310280	DAYWORK COSTS	629,000.00	0.00	0.00	629,000.00
6310300	DIRECTIONAL SERVICES	246,958.97	0.00	0.00	246,958.97
6310310	DRILL BITS	80,646.19	0.00	0.00	80,646.19
6310330	DRILL&COMP FLUID&SVC	321,134.36	12,225.61	0.00	333,359.97
6310370	MOB & DEMOBILIZATION	500,000.00	0.00	0.00	500,000.00
6310380	OPEN HOLE EVALUATION	19,717.36	0.00	0.00	19,717.36
6310450	WELL CONTROL SVC	0.00	63,400.00	0.00	63,400.00
6310480	TSTNG-WELL, PL & OTH	0.00	29,277.24	0.00	29,277.24
6310600	MISC PUMPING SERVICE	0.00	88,735.73	0.00	88,735.73
6320100	EQPMNT SVC-SRF RNTL	141,013.56	231,593.90	0.00	372,607.46
6320110	EQUIP SVC - DOWNHOLE	85,205.03	40,307.45	0.00	125,512.48
6320160	WELDING SERVICES	3,546.32	0.00	0.00	3,546.32
6320190	WATER TRANSFER	0.00	77,391.97	0.00	77,391.97

Page 36 of 59 Costs on this form are estimates only. Working Interest Owners should not consider these estimates as establishing any limit on the monies which will be required to perform the proposed operation.


AFE # XX-157034.01 Well Name: CLAWHAMMER 33-28-21 FEDERAL COM 325H Cost Center Number: 1061673901 Legal Description: Revision:
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AFE Date: State: County/Parish:

Code	Intangible Description	Drilling Costs	Completion Costs	Dry Hole Costs	Total Costs
6350100	CONSTRUCTION SVC	0.00	158,773.75	0.00	158,773.75
6510110	AIRCRAFT SERV, MAINT	1,000.00	0.00	0.00	1,000.00
6520100	LEGAL FEES	0.00	7,495.15	0.00	7,495.15
6550100	MISCS COSTS & SERVS	0.00	10,000.00	0.00	10,000.00
6550110	MISCELLANEOUS SVC	42,981.07	0.00	0.00	42,981.07
6580100	INV STRGE&HANDLING	0.00	9,600.00	0.00	9,600.00
6630110	CAPITAL OVERHEAD	8,831.04	22,798.13	0.00	31,629.17
	Total Intangibles	3,079,147.86	3,791,434.54	0.00	6,870,582.40

Code	Tangible Description	Drilling Costs	Completion Costs	Dry Hole Costs	Total Costs
6120110	&C EQUIPMENT	0.00	28,196.79	0.00	28,196.79
6120120	MEASUREMENT EQUIP	0.00	24,221.92	0.00	24,221.92
6150110	LOG PERFORATG&WL EQP	0.00	11,250.00	0.00	11,250.00
6300150	SEPARATOR EQUIPMENT	0.00	226,153.57	0.00	226,153.57
6310130	ARTIFICIAL LIFT EQP	25,000.00	0.00	0.00	25,000.00
6310410	SUCKER RODS	0.00	70,000.00	0.00	70,000.00
6310420	TUBING & COMPONENTS	0.00	1,902.75	0.00	1,902.75
6310460	WELLHEAD EQUIPMENT	42,500.00	256,673.93	0.00	299,173.93
6310530	SURFACE CASING	16,204.00	0.00	0.00	16,204.00
6310540	INTERMEDIATE CASING	446,280.00	0.00	0.00	446,280.00
6310550	PRODUCTION CASING	377,585.00	0.00	0.00	377,585.00
6310580	CASING COMPONENTS	35,142.66	0.00	0.00	35,142.66
6330100	PIPE,FIT,FLANG,CPLNG	0.00	145,128.13	0.00	145,128.13
6710130	NON-OP - TANGIBLE	0.00	42,099.18	0.00	42,099.18
	Total Tangibles	942,711.66	805,626.27	0.00	1,748,337.93

TOTAL ESTIMATED COST	4,021,859.52	4,597,060.81	0.00	8,618,920.33
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WORKING INTEREST OWNER APPROVAL

Company Name:

Signature:

Print Name:

Title:

Date:

Email:

Note: Please include/attach well requirement data with ballot.



AFE # XX-157035.01 Well Name: CLAWHAMMER 33-28-21 FEDERAL COM 335H Cost Center Number: 1061674001 Legal Description: Revision:

AFE Date: State: County/Parish:

Explanation and Justification:

Code	Intangible Description	Drilling Costs	Completion Costs	Dry Hole Costs	Total Costs
6010130	COMPANY LABOR-ADJ	1,966.84	0.00	0.00	1,966.84
6040110	CHEMICALS - OTHER	0.00	191,001.86	0.00	191,001.86
6060100	DYED LIQUID FUELS	115,417.10	125,410.21	0.00	240,827.31
6060130	GASEOUS FUELS	0.00	81,639.57	0.00	81,639.57
6080100	DISPOSAL - SOLIDS	86,836.79	5,285.42	0.00	92,122.21
6080110	DISP-SALTWATER & OTH	0.00	5,874.00	0.00	5,874.00
6080115	DISP VIA PIPELINE SW	0.00	183,000.00	0.00	183,000.00
6090100	FLUIDS - WATER	28,708.36	290,562.60	0.00	319,270.96
6090120	RECYC TREAT&PROC-H20	0.00	158,784.52	0.00	158,784.52
6100100	PERMIT SURVEY&TITLE	10,000.00	0.00	0.00	10,000.00
6100110	RIGHT OF WAY	4,500.00	0.00	0.00	4,500.00
6110120	ROAD&SITE PREP M&S	36,166.67	0.00	0.00	36,166.67
6110130	ROAD&SITE PREP SVC	72,333.33	4,756.87	0.00	77,090.20
6120100	& C SERVICES	0.00	11,808.33	0.00	11,808.33
6130170	COMM SVCS - WAN	987.10	0.00	0.00	987.10
6130360	RTOC - ENGINEERING	0.00	2,941.79	0.00	2,941.79
6130370	RTOC - GEOSTEERING	7,890.48	0.00	0.00	7,890.48
6140160	ENV-SERVICES	1,000.00	0.00	0.00	1,000.00
6150100	CH LOG PERFRTG&WL SV	11,965.74	396,999.57	0.00	408,965.31
6160100	MATERIALS & SUPPLIES	16,592.84	0.00	0.00	16,592.84
6170100	PULLING&SWABBING SVC	0.00	12,000.00	0.00	12,000.00
6170110	SNUBBG&COIL TUBG SVC	0.00	108,652.28	0.00	108,652.28
6190100	TRCKG&HL-SOLID&FLUID	33,677.07	0.00	0.00	33,677.07
6190110	TRUCKING&HAUL OF EQP	42,251.62	23,356.25	0.00	65,607.87
6200130	CONSLT & PROJECT SVC	109,791.32	73,329.49	0.00	183,120.81
6230120	SAFETY SERVICES	32,403.90	1,774.29	0.00	34,178.19
6300270	SOLIDS CONTROL SRVCS	69,823.46	0.00	0.00	69,823.46
6310120	STIMULATION SERVICES	0.00	717,078.33	0.00	717,078.33
6310190	PROPPANT PURCHASE	0.00	579,004.06	0.00	579,004.06
6310200	CASING & TUBULAR SVC	104,265.12	0.00	0.00	104,265.12
6310250	CEMENTING SERVICES	200,000.00	0.00	0.00	200,000.00
6310280	DAYWORK COSTS	629,000.00	0.00	0.00	629,000.00
6310300	DIRECTIONAL SERVICES	242,373.18	0.00	0.00	242,373.18
6310310	DRILL BITS	79,148.67	0.00	0.00	79,148.67
6310330	DRILL&COMP FLUID&SVC	315,171.21	12,225.61	0.00	327,396.82
6310370	MOB & DEMOBILIZATION	45,000.00	0.00	0.00	45,000.00
6310380	OPEN HOLE EVALUATION	19,351.23	0.00	0.00	19,351.23
6310480	TSTNG-WELL, PL & OTH	0.00	204,027.24	0.00	204,027.24
6310600	MISC PUMPING SERVICE	0.00	59,952.39	0.00	59,952.39
6320100	EQPMNT SVC-SRF RNTL	138,395.08	260,386.45	0.00	398,781.53
6320110	EQUIP SVC - DOWNHOLE	83,622.86	40,307.45	0.00	123,930.31
6320160	WELDING SERVICES	3,480.47	0.00	0.00	3,480.47
6320190	WATER TRANSFER	0.00	43,395.01	0.00	43,395.01
6350100	CONSTRUCTION SVC	0.00	158,773.75	0.00	158,773.75

Page 38 of 59 Costs on this form are estimates only. Working Interest Owners should not consider these estimates as establishing any limit on the monies which will be required to perform the proposed operation.

Released to Imaging: 5/29/2025 9:49:41 AM



AFE # XX-157035.01 Well Name: CLAWHAMMER 33-28-21 FEDERAL COM 335H Cost Center Number: 1061674001 Legal Description: Revision:
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AFE Date: State: County/Parish:

Code	Intangible Description	Drilling Costs	Completion Costs	Dry Hole Costs	Total Costs
6520100	LEGAL FEES	1,000.00	0.00	0.00	1,000.00
6550100	MISCS COSTS & SERVS	0.00	7,495.15	0.00	7,495.15
6550110	MISCELLANEOUS SVC	42,182.96	0.00	0.00	42,182.96
6550120	OTHER ROUSTABOUT SER	0.00	10,000.00	0.00	10,000.00
6630110	CAPITAL OVERHEAD	8,667.06	32,398.60	0.00	41,065.66
6740340	TAXES OTHER	0.00	38,271.18	0.00	38,271.18
	Total Intangibles	2,593,970.46	3,840,492.27	0.00	6,434,462.73

Code	Tangible Description	Drilling Costs	Completion Costs	Dry Hole Costs	Total Costs
6120110	I&C EQUIPMENT	0.00	28,196.79	0.00	28,196.79
6120120	MEASUREMENT EQUIP	0.00	24,221.92	0.00	24,221.92
6150110	LOG PERFORATG&WL EQP	0.00	11,250.00	0.00	11,250.00
6300150	SEPARATOR EQUIPMENT	0.00	226,153.57	0.00	226,153.57
6310130	ARTIFICIAL LIFT EQP	0.00	30,000.00	0.00	30,000.00
6310150	CASG-COND&DRIVE PIPE	25,000.00	0.00	0.00	25,000.00
6310420	TUBING & COMPONENTS	0.00	71,902.75	0.00	71,902.75
6310460	WELLHEAD EQUIPMENT	42,500.00	156,523.93	0.00	199,023.93
6310530	SURFACE CASING	16,204.00	0.00	0.00	16,204.00
6310540	INTERMEDIATE CASING	466,905.00	0.00	0.00	466,905.00
6310550	PRODUCTION CASING	387,790.00	0.00	0.00	387,790.00
6310580	CASING COMPONENTS	34,490.09	0.00	0.00	34,490.09
6330100	PIPE,FIT,FLANG,CPLNG	0.00	179,128.13	0.00	179,128.13
	Total Tangibles	972,889.09	727,377.09	0.00	1,700,266.18

TOTAL	ESTIMATED	COST

3,566,859.55

66,859.55 4,567,869.36

0.00

8,134,728.91

WORKING INTEREST OWNER APPROVAL

Company Name:

Signature:

Print Name:

Title:

Date:

Email:

Note: Please include/attach well requirement data with ballot.



AFE # XX-157031.01 Well Name: CLAWHAMMER 33-28-21 FEDERAL COM 336H Cost Center Number: 1061673601 Legal Description: Revision:

AFE Date: State: County/Parish:

Explanation and Justification:

Code	Intangible Description	Drilling Costs	Completion Costs	Dry Hole Costs	Total Costs
6010130	COMPANY LABOR-ADJ	1,966.84	0.00	0.00	1,966.84
6040110	CHEMICALS - OTHER	0.00	191,001.86	0.00	191,001.86
6060100	DYED LIQUID FUELS	115,417.10	125,410.21	0.00	240,827.31
6060130	GASEOUS FUELS	0.00	81,639.57	0.00	81,639.57
6080100	DISPOSAL - SOLIDS	86,836.79	5,285.42	0.00	92,122.21
6080110	DISP-SALTWATER & OTH	0.00	5,874.00	0.00	5,874.00
6080115	DISP VIA PIPELINE SW	0.00	183,000.00	0.00	183,000.00
6090100	FLUIDS - WATER	28,708.36	290,562.60	0.00	319,270.96
6090120	RECYC TREAT&PROC-H20	0.00	158,784.52	0.00	158,784.52
6100100	PERMIT SURVEY&TITLE	10,000.00	0.00	0.00	10,000.00
6100110	RIGHT OF WAY	4,500.00	0.00	0.00	4,500.00
6110120	ROAD&SITE PREP M&S	36,166.67	0.00	0.00	36,166.67
6110130	ROAD&SITE PREP SVC	72,333.33	4,756.87	0.00	77,090.20
6120100	& C SERVICES	0.00	11,808.33	0.00	11,808.33
6130170	COMM SVCS - WAN	987.10	0.00	0.00	987.10
6130360	RTOC - ENGINEERING	0.00	2,941.79	0.00	2,941.79
6130370	RTOC - GEOSTEERING	7,890.48	0.00	0.00	7,890.48
6140160	ENV-SERVICES	1,000.00	0.00	0.00	1,000.00
6150100	CH LOG PERFRTG&WL SV	11,965.74	396,999.57	0.00	408,965.31
6160100	MATERIALS & SUPPLIES	16,592.84	0.00	0.00	16,592.84
6170100	PULLING&SWABBING SVC	0.00	12,000.00	0.00	12,000.00
6170110	SNUBBG&COIL TUBG SVC	0.00	108,652.28	0.00	108,652.28
6190100	TRCKG&HL-SOLID&FLUID	33,677.07	0.00	0.00	33,677.07
6190110	TRUCKING&HAUL OF EQP	42,251.62	23,356.25	0.00	65,607.87
6200130	CONSLT & PROJECT SVC	109,791.32	73,329.49	0.00	183,120.81
6230120	SAFETY SERVICES	32,403.90	1,774.29	0.00	34,178.19
6300270	SOLIDS CONTROL SRVCS	69,823.46	0.00	0.00	69,823.46
6310120	STIMULATION SERVICES	0.00	717,078.33	0.00	717,078.33
6310190	PROPPANT PURCHASE	0.00	579,004.06	0.00	579,004.06
6310200	CASING & TUBULAR SVC	104,265.12	0.00	0.00	104,265.12
6310250	CEMENTING SERVICES	200,000.00	0.00	0.00	200,000.00
6310280	DAYWORK COSTS	629,000.00	0.00	0.00	629,000.00
6310300	DIRECTIONAL SERVICES	242,373.18	0.00	0.00	242,373.18
6310310	DRILL BITS	79,148.67	0.00	0.00	79,148.67
6310330	DRILL&COMP FLUID&SVC	315,171.21	12,225.61	0.00	327,396.82
6310370	MOB & DEMOBILIZATION	45,000.00	0.00	0.00	45,000.00
6310380	OPEN HOLE EVALUATION	19,351.23	0.00	0.00	19,351.23
6310480	TSTNG-WELL, PL & OTH	0.00	204,027.24	0.00	204,027.24
6310600	MISC PUMPING SERVICE	0.00	59,952.39	0.00	59,952.39
6320100	EQPMNT SVC-SRF RNTL	138,395.08	260,386.45	0.00	398,781.53
6320110	EQUIP SVC - DOWNHOLE	83,622.86	40,307.45	0.00	123,930.31
6320160	WELDING SERVICES	3,480.47	0.00	0.00	3,480.47
6320190	WATER TRANSFER	0.00	43,395.01	0.00	43,395.01
6350100	CONSTRUCTION SVC	0.00	158,773.75	0.00	158,773.75

Page 40 of 59 Costs on this form are estimates only. Working Interest Owners should not consider these estimates as establishing any limit on the monies which will be required to perform the proposed operation.

Released to Imaging: 5/29/2025 9:49:41 AM



AFE # XX-157031.01 Well Name: CLAWHAMMER 33-28-21 FEDERAL COM 336H Cost Center Number: 1061673601 Legal Description: Revision:
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AFE Date: State: County/Parish:

Code	Intangible Description	Drilling Costs	Completion Costs	Dry Hole Costs	Total Costs
6520100	LEGAL FEES	1,000.00	0.00	0.00	1,000.00
6550100	MISCS COSTS & SERVS	0.00	7,495.15	0.00	7,495.15
6550110	MISCELLANEOUS SVC	42,182.96	0.00	0.00	42,182.96
6550120	OTHER ROUSTABOUT SER	0.00	10,000.00	0.00	10,000.00
6630110	CAPITAL OVERHEAD	8,667.06	32,398.60	0.00	41,065.66
6740340	TAXES OTHER	0.00	38,271.18	0.00	38,271.18
	Total Intangibles	2,593,970.46	3,840,492.27	0.00	6,434,462.73

Code	Tangible Description	Drilling Costs	Completion Costs	Dry Hole Costs	Total Costs
6120110	I&C EQUIPMENT	0.00	28,196.79	0.00	28,196.79
6120120	MEASUREMENT EQUIP	0.00	24,221.92	0.00	24,221.92
6150110	LOG PERFORATG&WL EQP	0.00	11,250.00	0.00	11,250.00
6300150	SEPARATOR EQUIPMENT	0.00	226,153.57	0.00	226,153.57
6310130	ARTIFICIAL LIFT EQP	0.00	30,000.00	0.00	30,000.00
6310150	CASG-COND&DRIVE PIPE	25,000.00	0.00	0.00	25,000.00
6310420	TUBING & COMPONENTS	0.00	71,902.75	0.00	71,902.75
6310460	WELLHEAD EQUIPMENT	42,500.00	156,523.93	0.00	199,023.93
6310530	SURFACE CASING	16,204.00	0.00	0.00	16,204.00
6310540	INTERMEDIATE CASING	466,905.00	0.00	0.00	466,905.00
6310550	PRODUCTION CASING	387,790.00	0.00	0.00	387,790.00
6310580	CASING COMPONENTS	34,490.09	0.00	0.00	34,490.09
6330100	PIPE,FIT,FLANG,CPLNG	0.00	179,128.13	0.00	179,128.13
	Total Tangibles	972,889.09	727,377.09	0.00	1,700,266.18

TOTAL	ESTIMATED	COST

3,566,859.55

WORKING INTEREST OWNER APPROVAL

Company Name:

Signature:

Print Name:

4,567,869.36

0.00

8,134,728.91

Title:

Date:

Email:

Note: Please include/attach well requirement data with ballot.

Chronology of Contact



•

Owner	Status	Date: Well Proposal Sent	Date: Well Proposal Receipt	Correspondance/Offers
Jay Jiles and Kala Denise Jiles Schmidt	Uncommitted	8-Apr-25		 5/22/2025: Call with Jay Jiles to confirm that he and his sister, Kala Denise Jiles Schmidt have both received the well proposals.



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TAB 3

WPX Exhibit B: Self-Affirmed Statement of Russell Goodin, Geologist

• WPX Exhibit B-1: Stru

- Structure Map Stratigraphic Cross Section
- WPX Exhibit B-2:

WPX Exhibit B-3: G
WPX Exhibit B-4: G

- Gross Isochore Gun Barrel View
- WPX Exhibit B-5: Cross Section with Lateral Trajectory



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

APPLICATION OF WPX ENERGY PERMIAN, LLC FOR COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO

Case No. 25406

SELF-AFFIRMED STATEMENT OF J. RUSSELL GOODIN

I, J. Russell Goodin, state and affirm the following:

1. I am over the age of 18, and I have personal knowledge of the matters stated herein.

2. I am employed as a petroleum geologist for WPX Energy Permian, LLC ("WPX"), and I am familiar with the subject application and the geology involved.

3. I have testified previously by affidavit before the Oil Conservation Division ("Division") as an expert petroleum geologist; my credentials have been made a matter of record, and I have been qualified as an expert by the Division.

- a. I have a Bachelor of Science Degree in Geology from Weber State University and a Master of Science Degree in Geology from Simon Fraser University.
- b. I have worked on New Mexico Oil and Gas matters since 2015.

4. This Self-Affirmed Statement is submitted in connection with the filing by WPX of the above-referenced compulsory pooling application pursuant to 19.15.4.12.A(1) NMAC.

5. WPX Exhibit B-1 is a structure map showing the depth (subsea) to the top of the Bone Spring formation, a marker that defines the top of the target interval for the proposed wells. Contour interval of 100'. The units being pooled are outlined by red rectangles. The

structure map shows that there is a regional down-dip to the east. I do not observe any faulting, pinchouts, or other geologic impediments to developing this targeted interval.

6. WPX Exhibit B-2 is a stratigraphic cross-section flattened on the Bone Spring top. Each well in the cross-section contains at least a gamma ray log. The cross-section demonstrates continuity and consistent thickness across the target zone. The well logs on the cross-section give a representative sample of the Bone Spring. The landing zones are highlighted by the well numbers.

7. Additional exhibits for the benefit of the Division's review include WPX Exhibit B-3, a gross isochore from the top of Bone Spring to the Wolfcamp, as well as WPX Exhibits B-4 and B-5. WPX Exhibit B-4 is a gun barrel representation of the unit, and WPX Exhibit B-5 is a 3D structural cross section built along the wellbore trajectories.

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

9. The preferred well orientation in this area is North-South so that the wells run subperpendicular to the inferred orientation of the maximum horizontal stress.

10. The Exhibits to this Self-Affirmed Statement were prepared by me or compiled from WPX's company business records under my direct supervision.

.

11. The granting of this Application is in the interests of conservation, the prevention of waste and the drilling of unnecessary wells, and the protection of correlative rights.

12. The foregoing is correct and complete to the best of my knowledge and belief.

[Signature page follows]

I understand that this Self-Affirmed Statement will be used as written testimony before the Division in Case No. 25406 and affirm that my testimony herein is true and correct, to the best of my knowledge and belief and made under penalty of perjury under the laws of the State of New Mexico.

Page 47 of 59

J. Russell Goodin

5/22/25

Date Signed



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WPX Exhibit B-1 is a structure map showing the depth (subsea) to the top of the 3^{rd} Bone Spring Limestone, a key marker between the two landing zones of the proposed wells. Red arrow indicates well direction. Contour inverval = 100'









WPX Exhibit B-2 Cross-section A to A'. Stratigraphic crosssection flattened on top of the 3rd Bone Spring Limestone. Target intervals indicated with well numbers.







WPX Exhibit B-3 Gross isochore from the top of Bone Spring to top of Wolfcamp with a 20' contour interval. Map demonstrates continuity and consistent thickness of formation.









WPX Exhibit B-4 is a gun barrel representation of the unit. Wells colored in black have already been drilled.







WPX Exhibit B-5 Three-dimensional structural cross section with approximate well trajectory shown by red arrows.



TAB 4

WPX Exhibit C: Self-Affirmed Statement of Notice, Darin C. Savage

- WPX Exhibit C-1:
- Notice Letters Mailing List
- WPX Exhibit C-2:
- Affidavits of Publication • WPX Exhibit C-3:

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

APPLICATION OF WPX ENERGY PERMIAN, LLC FOR COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO

Case No. 25406

SELF-AFFIRMED STATEMENT OF NOTICE

I, Darin C. Savage, attorney and authorized representative of WPX Energy Permian, LLC ("WPX"), the Applicant herein, states and affirms the following:

1. Notice of the applications and hearing in the above-reference cases was timely sent by certified mail, return receipt requested, through the United States Postal Service on May 15, 2025, to all uncommitted interest owners sought to be pooled in this proceeding. See **WPX Exhibit C-2**, attached hereto. Copies of notice letters and evidence of mailing to parties are attached hereto as **WPX Exhibits C-1** and **C-2**.

 Notice was sent to the Carlsbad Current Argus, a newspaper of general circulation in Eddy County, New Mexico, and timely published in said newspaper on May 20, 2025. See WPX Exhibit C-3.

[Signature page follows]



Signature page of Self-Affirmed Statement of Darin C. Savage:

I understand that this Self-Affirmed Statement will be used as written testimony before the Division in Case No. 25406 and affirm that my testimony herein is true and correct, to the best of my knowledge and belief and made under penalty of perjury under the laws of the State of New Mexico.

Darin Savage

5/27/2025

Date Signed

Received by OCD: 5/29/2025 9:42:25 AM





ABADIE I SCHILL PC

Colorado New Mexico Louisiana Texas Nebraska Kansas Montana Wyoming Oklahoma California North Dakota

May 15, 2025

VIA CERTIFIED MAIL RETURN RECEIPT REQUESTED

TO: ALL INTEREST OWNERS SUBJECT TO POOLING PROCEEDINGS

Re: Application of WPX Energy Permian, LLC for a Compulsory Pooling, Eddy County, New Mexico <u>Clawhammer 33-28-21 Fed Com 324H Well</u> <u>Clawhammer 33-28-21 Fed Com 325H Well</u> <u>Clawhammer 33-28-21 Fed Com 335H Well</u> <u>Clawhammer 33-28-21 Fed Com 336H Well</u>

Case No. 25406:

Dear Interest Owner:

This letter is to advise you that WPX Energy Permian, LLC ("WPX"), has filed the enclosed application, Case No. 25406, with the New Mexico Oil Conservation Division ("Division") for an order pooling all uncommitted mineral interests in the Bone Spring formation, designated as an oil pool, underlying a standard 609.58-acre, more or less, spacing unit comprised of the E/2 of Sections 33 and 28, and the SE/4 of Section 21, all in Township 26 South, Range 30 East, NMPM, Eddy County, New Mexico.

WPX requested that this Application be set for hearing before an Examiner of the Oil Conservation Division on June 5, 2025. The status of the hearing, including any continuances, can be monitored through the Division's website. Division hearings will commence at 9:00 a.m., in the Wendell Chino Building, Pecos Hall located on the 1st Floor, at 1220 South Saint Francis Drive, Santa Fe, New Mexico 87505. If so desired, you can attend the hearing in person at Pecos Hall or you can attend virtually through remote online access. For information about attending by remote access and reviewing the status of the case, you can visit the Division's website at: https://www.emnrd.nm.gov/ocd/hearing-info/ or call (505) 476-3441.



You are being notified as an interest owner (subject to title examination) and are not required to attend this hearing, but as an owner of an interest that may be affected by this application, you may appear and present testimony. Failure to appear at that time and become a party of record will preclude you from challenging the matter at a later date.

Parties appearing in cases are required by Division Rule 19.15.4.13.B NMAC to file a Prehearing Statement at least four business days in advance of a scheduled hearing, but in no event later than 5 p.m. mountain time on the Thursday preceding the scheduled hearing date. This statement must be filed at the Division's Santa Fe office at the above specified address and should include: The names of the parties and their attorneys; a concise statement of the case; the nature of any protests or objections; the names of all witnesses the party will call to testify at the hearing; the approximate time the party will need to present its case; and identification of any procedural matters that are to be resolved prior to the hearing.

If you have any questions about this matter, please contact Tim Prout at (405) 552-6113 or at Tim.Prout@dvn.com.

Sincerely,

Darin C. Savage

Attorney for WPX Energy Permian, LLC

Transaction Report Details - CertifiedPro.net Date Mailed - 05/15/2025 Generated: 05/27/2025 12:32:35 PM



	USPS Article Number	Date Mailed	Reference Number	Name 1	Address1	City	State	Zip	Mailing Status
9	314869904300135208924	5/15/25	4188.74 - 25406 Clawhammer BS E2	Jay Edward Jiles	208 Pebble Ridge Court	Cresson	ТΧ	76035	Delivered
9	314869904300135208948	5/15/25	4188.74 - 25406 Clawhammer BS E2	Kala Denise Jiles Schmidt	6821 Island Circle	Midland	ТΧ	79707	Delivered
9	314869904300135208955	5/15/25	4188.74 - 25406 Clawhammer BS E2	Bureau of Land Management	620 E. Greene Street	Carlsbad	NM	88220-6292	Delivered

.



AFFIDAVIT OF PUBLICATION

CARLSBAD CURRENT-ARGUS PO BOX 507 HUTCHINSON, KS 67504-0507

SS STATE OF NEW MEXICO COUNTY OF EDDY

Account Numb	er: 1227
Ad Number:	48200
Description:	25406 Clawhammer BS E2
Ad Cost:	\$122.86

Sherry Groves, being first duly sworn, says:

That she is the Agent of the the Carlsbad Current-Argus, a Weekly newspaper of general circulation, printed and published in Carlsbad, Eddy County, New Mexico; that the publication, a copy of which is attached hereto, was published in said newspaper on the following dates:

May 20, 2025

That said newspaper was regularly issued and circulated on those dates. SIGNED:

Sherry Denes

Agent

Subscribed to and sworn to me this 20th day of May 2025.

Leanne Kaufenberg, Notary Public, Redwood County

Minnesota

CASE NO. 25406: Notice -- to all parties and persons having any right, title, interest or claim in this case, including owners of working interest, overriding royalty interest, and record title, among others, whether such parties or persons are listed herein or not, as well as notice to all known and unknown heirs, devisees, assigns and successors of such affected parties and persons, which based on reasonable diligence include JAY EDWARD JILES AND KALA DENISE JILES SCHMIDT - of WPX Energy Permian, LLC's Application for Compulsory Pooling, Eddy County, New Mexico. The State of New Mexico. through its Oil Conservation Division, hereby gives notice that the Division Examiner will conduct a public hearing at 9:00 a.m. June CASE NO. 25406: Notice -- to all parties and persons having Division Examiner will conduct a public hearing at 9:00 a.m. June 5, 2025, in Pecos Hall at the Oil Conservation Division's Santa Fe Offices located at 1220 South Saint Francis Drive, Santa Fe, New Mexico 87505. If so desired, you can attend the hearing in person at Pecos Hall or you can attend virtually through remote online access. For information about attending by remote access and reviewing the status of the case, you can visit the Division's website at: https://www.emnrd.nm.gov/ocd/hearing-info/ or call (505) 476-3441. It is recommended that you check with the (505) 476-3441. It is recommended that you check with the Division to determine the best option for attendance. Applicant in the above-styled cause seeks an order from the Division pooling all uncommitted mineral interests in the Bone Spring formation, designated as an oil pool, underlying a standard 609.58-acre, more or less, spacing unit comprised of the E/2 of Sections 33 and 28, and the SE/4 of Section 21, all in Township 26 South, Range 30 East, NMPM, Eddy County, New Mexico. The proposed wells to be dedicated to the horizontal spacing unit are the Clawhammer 33-28-21 Fed Com 324H Well, an oil well, to be horizontally drilled from a surface location in Lot 1 of Section 21; the Clawhammer 33-28-21 Fed Com 325H Well, an oil well, to be horizontally drilled from a surface location in the 1 of Section 21; the Clawhammer 33-28-21 Fed Com 335H Well, an oil well, to be horizontally drilled from a surface location in Lot 1 of Section 21; the Clawhammer 33-28-21 Fed Com 335H Well, an oil well, to be horizontally drilled from a surface location in Lot 1 of Section 21; the Clawhammer 33-28-21 Fed Com 335H Well, an oil well, to be horizontally drilled from a surface location in Lot 1 of Section 21; the Clawhammer 33-28-21 Fed Com 335H Well, an oil well, to be horizontally drilled from a surface location in Lot 1 of Section 21; be horizontally drilled from a surface location in Lot 1 of Section 33 to a bottom hole location in the NW/4 SE/4 (Unit J) of Section 21; and the Clawhammer 33-28-21 Fed Com 336H Well, an oil 21; and the Clawhammer 33-28-21 Fed Com 336H Well, an oil well, to be horizontally drilled from a surface location in Lot 1 of Section 33 to a bottom hole location in the NE/4 SE/4 (Unit 1) of Section 21. The Clawhammer 33-28-21 Fed Com 325H Well is a proximity well and proximity tracts will be utilized. All the proposed wells have orthodox locations and meet setback requirements under statewide rules. Also to be considered will be the cost of drilling and completing the wells and the allocation of the costs thereof; actual operating costs and charges for supervision; the designation of the Applicant as Operator of the wells and unit; and a 200% charge for the risk involved in drilling and completing the wells. The wells and lands are located adjacent to the southern state line and approximately 17 miles southeast of Malaga, New Mexico.

Published in the Carlsbad Current-Argus May 20, 2025. #48200

KAIYA TOOP ABADIE SCHILL 555 RIVERGATE LANE, SUITE B-4-180 DURANGO, CO 81301 kaiya@abadieschill.com



