From:
 Lowe, Leonard, EMNRD

 To:
 Paula M. Vance

 Cc:
 Rikala, Ward, EMNRD

Subject: RE: [EXTERNAL] RE: Merbourn Oil Company PROTEST of XTO Permian Operating NSP"s application_07/10/25

Date: Thursday, July 24, 2025 7:35:00 AM

Paula Vance,

OCD will cancel this NSP application and reject its associated action ID No. 481071.

Thank you for the update.

Leonard R. Lowe

Engineering Bureau
OCD/EMNRD
5400 Oakland Ave.
Albuquerque, N.M 87113
Cell/Office Phone: 505-584-8351
E-mail: Leonard.Lowe@emnrd.nm.gov

From: Paula M. Vance < PMVance@hollandhart.com>

Sent: Wednesday, July 23, 2025 4:50 PM

To: Lowe, Leonard, EMNRD < Leonard.Lowe@emnrd.nm.gov>

Subject: [EXTERNAL] RE: Merbourn Oil Company PROTEST of XTO Permian Operating NSP's

application_07/10/25

CAUTION: This email originated outside of our organization. Exercise caution prior to clicking on links or opening attachments.

Mr. Lowe,

XTO requests to withdraw its application. Thank you.

Paula Vance

Her / Hers / She (What's this?)
Associate, Holland & Hart LLP

pmvance@hollandhart.com | T: (505) 954-7286 | M: (337) 280-9055

CONFIDENTIALITY NOTICE: This message is confidential and may be privileged. If you believe that this email has been sent to you in error, please reply to the sender that you received the message in error; then please delete this email.

From: Lowe, Leonard, EMNRD < Leonard.Lowe@emnrd.nm.gov >

Sent: Thursday, July 10, 2025 11:02 AM

To: Paula M. Vance < PMVance@hollandhart.com>

Cc: Mitch Robb < mrobb@mewbourne.com >

Subject: Merbourn Oil Company PROTEST of XTO Permian Operating NSP's application_07/10/25

Importance: High

External Email

Paula M. Vance,

Re: XTO Permian Operating, LLC, Non-Standard Proration Administrative Application

Poker Lake Unit 20 BD Well No. 116H (API NO. 30-015-56537)
Poker Lake Unit 31 30 BD Well No. 128H (API NO. 30-015-45199)
Poker Lake Unit 31 30 BD 90 Well No. 907H (API NO. 30-015-4516)

Poker Lake Unit 31 30 BD 90 Well No. 907H (API NO. 30-015-45160)

Action ID Number: 481071

The OCD was notified that the **Mewbourne Oil Company** has protested your NSP application for the above referenced wells. This party have been identified as an affected person within your Non-Standard Horizontal Spacing Unit request.

Therefore, you are being notified that if **XTO Permian Operating, LLC** wishes for this application to be considered, it must either go to hearing or it may be reviewed administratively if the protest is withdrawn as a result of a negotiated resolution with the parties.

The NSP application will be retained by OCD and suspended from further administrative review at this time.

Please contact the Oil Conservation Division once a decision regarding this application is determined within the next 30 days.

If no update is given by the 30 day date, the application will be cancelled/Rejected.

07/10/25, Protest Notice date 08/11/25, 30 day concludes

Protestant contact information:

Mitch Robb

Landman Mewbourne Oil Company 414 West Texas Avenue Midland, TX 79701 Office (432) 682-3715 Cell (918) 200-4242

Please call or e-mail with any questions regarding this matter.

Leonard R. Lowe

Engineering Bureau
OCD/EMNRD
5400 Oakland Ave.
Albuquerque, N.M 87113
Cell/Office Phone: 505-584-8351

E-mail: Leonard.Lowe@emnrd.nm.gov

ID NO. 481071	NSP - 2314

07/02/25	REVIEWER:	TYPE:	APP NO:

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



1220 South St. Francis Drive, S	anta Fe, NM 87505
ADMINISTRATIVE APPLIC	CATION CHECKLIST
THIS CHECKLIST IS MANDATORY FOR ALL ADMINISTRATIVE AF REGULATIONS WHICH REQUIRE PROCESSING A	
• Washington to the	0.0010.11
Applicant: XTO Permian Operating, LLC Well Name: Poker Lake Unit 20 BD 116H, Poker Lake Unit 31-30 BD 128H, Poker	OGRID Number: 373075
Pool: Purple Sage; Wolfcamp (gas)	Pool Code: 98220
SUBMIT ACCURATE AND COMPLETE INFORMATION RE INDICATED I	QUIRED TO PROCESS THE TYPE OF APPLICATION
1) TYPE OF APPLICATION: Check those which apply for A. Location – Spacing Unit – Simultaneous Dedic INSL INSP(PROJECT AREA)	ation
[II] Injection – Disposal – Pressure Increase – E	□ OLS □ OLM Enhanced Oil Recovery □ EOR □ PPR FOR OCD ONLY
2) NOTIFICATION REQUIRED TO: Check those which appears or lease holders A. Offset operators or lease holders B. Royalty, overriding royalty owners, revenue composition and provential approval by the concurrent approval by the concurren	Notice Complete Application Content Complete Oy SLO Oy BLM
3) CERTIFICATION : I hereby certify that the information administrative approval is accurate and complete understand that no action will be taken on this approval notifications are submitted to the Division.	to the best of my knowledge. I also
Note: Statement must be completed by an individua	al with managerial and/or supervisory capacity.
	July 2, 2025
Paula M. Vanca	July 2, 2025 Date
Print or Typo Namo	
Print or Type Name	505-988-4421
Pathir	Phone Number
) an inve	pmvance@hollandhart.com
Signature	e-mail Address



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

July 2, 2025

VIA ONLINE FILING

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

Re: XTO Permian Operating, LLC

Request for Administrative Approval of a Non-Standard Horizontal Spacing Unit

320-acre non-standard horizontal spacing unit Purple Sage; Wolfcamp (gas) [98220] NE/4 and E/2 SE/4 of Section 30 and the E/2 NE/4 of Section 31, Township 25 South, Range 30 East, NMPM, Eddy County, New Mexico

Dear Mr. Razatos:

XTO Permian Operating, LLC ("XTO") (OGRID No. 373075), pursuant to Division Rules 19.15.16.15(B)(5) and 19.15.15.11.B NMAC and applicable rules governing acreage and well spacing requirements for the Purple Sage; Wolfcamp (gas) [98220], seeks administrative approval of a non-standard 320-acre, more or less, horizontal spacing unit comprised of the NE/4 and E/2 SE/4 of Section 30 and the E/2 NE/4 of Section 31, Township 25 South, Range 30 East, NMPM, Eddy County, New Mexico. The non-standard spacing unit will be dedicated to the following wells:

- Poker Lake Unit 20 BD 116H (API # 30-015-56537)
- **Poker Lake Unit 31-30 BD 128H** (API # 30-015-45199)
- Poker Lake Unit 31-30 BD 907H (API # 30-015-45160)

The formation of this non-standard spacing unit is limited by the outer boundary of the unitized lands encompassing the Poker Lake Unit ("PLU"), which has less than the minimum acreage required by 19.15.15.10 NMAC or special pool rules for the Purple Sage; Wolfcamp outlined in Division Order R-14262. Thus, approval is necessary to match the spacing formed by the PLU so XTO can obtain its just and fair share of the oil and gas underlying the subject unitized lands, avoid the drilling of unnecessary wells, prevent waste, and protect correlative rights.

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 Colorado Idaho Montana Nevada New Mexico Utah Washington, D.C. **Exhibit A** is a plat showing the proposed non-standard horizontal spacing unit, including the subject Federal leases comprising XTO's Poker Lake Unit, along with a general Unit map. Exhibit A also shows the affected offset acreage for the proposed non-standard horizontal spacing unit. The affected offset acreage comprises the W/2 SE/4 of Section 30 and the W/2 NE of Section 31, Township 25 South, Range 30 East.

Exhibit B is a Form C-102 for each of the wells within the proposed non-standard spacing unit.

Exhibit C is a spreadsheet listing all "affected persons" in the affected offset acreage to be noticed. Exhibit C 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.

Your attention to this matter is appreciated.

Sincerely,

Paula M. Vance

ATTORNEY FOR

XTO PERMIAN OPERATING, LLC

¹ 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).

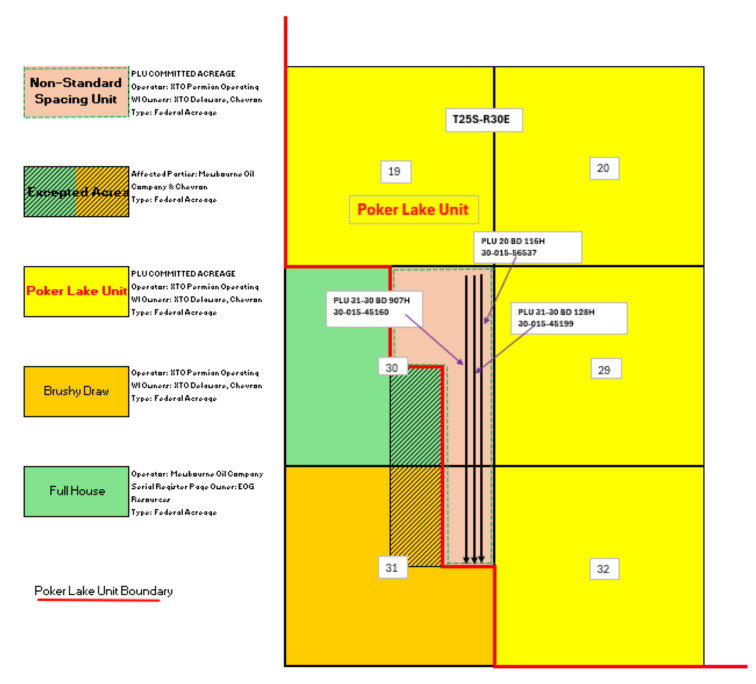
EXHIBIT **A**

EXHIBIT "A" Wolfcamp Formation, Non-Stadard Spacing Unit

Purple Sage Pool 98220

<u>Township 25 South-Range 30 East</u> Section 30: NE/4 & E/2 SE4 Section 31: E/2NE/4

Containing 320.0 Acres, More or Less



Pool Code

Property Name

Operator Name

Range

Range

30 F

Surface Owner:
State Fee Tribal X Federal

Township

Township

25 S

Infill or Defining Well

DEFINING

25 S

C-102

Submit Electronically

Via OCD Permitting

API Number

30-015 Property Code

ORGID No.

373075

Section

Section

31

Dedicated Acres

Order Numbers.

320

UL

Н

Section

31

20

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AM					\Box	ΕX	KHIBIT		Page
				ew Mexico			В		Revised July 9, 2024
Ene	••			ral Resources D	•	nent			Initial Submittal
	O.	IL CONS	SERVA	ATION DIVISION	JN		Submit	ttal	Amended Report
							Type:		
									As Drilled
	•	WELL LO	CATION	INFORMATION					
9	8220		Pool Nam	Purple Sage;	Wolfc	amp (0	Gas)		
Name	POKE	ER LAKE UN		D				Well 116	Number SH
Name	XTO F	PERMIAN O	PERATIN	NG, LLC.				Groun	nd Level Elevation 58'
al 📉	Federal			Mineral Owner:	State	Fee 🗌 Tr	ibal 🛛 Fed	leral	
			Surface	Location					
ge D E	Lot	Ft. from N/ 205'		Ft. from E/W 450' FWL	Latitude		Longitude	0614	County EDDY
		B	ottom Ho	l Location					
ge D E	Lot	Ft. from N/2,375		Ft. from E/W 580' FEL	Latitude 32.087		Longitude -103.91	3913	County EDDY
11	Definin	g Well API		Overlapping Spacing U	nit (Y/N)	Consol	idation Cod	e	
••	20111111	5		YES	(1/11)	U			
				Well setbacks are under	Common	Ownership	p: X Yes	☐ No	
		K	Kick Off	Point (KOP)					
ge	Lot	Ft. from N/	'S	Ft. from E/W	Latitude		Longitude		County
) E		616' F		580' FEL	32.109	926	-103.91	3942	EDDY
	Let			Point (FTP)	Lacter		T ama ber 3		Country
ge DE	Lot	Ft. from N/- 100' F		Ft. from E/W 580' FEL	Latitude 32.107		Longitude -103.91	3940	County EDDY
		⊥ L:	ast Take	Point (LTP)					
ge D E	Lot	Ft. from N/ 2,325	'S	Ft. from E/W 580' FEL	Latitude 32.087		Longitude -103.91	3913	County EDDY
				I.	1				
ev	Spacin	g Unit Type	 ☐ Horizor	ntal Vertical	G	round Floo	or Elevation	: 3,15	8'
6X								0,10	

OPERATOR CERTIFICATIONS

Unitized Area or Area of Uniform Interest NMNM-071016X

Township

25 S

I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and 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 such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.

30 F

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 form the

SURVEYOR CERTIFICATIONS

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.

TIM C. PAPPAS, NEW MEXICO PROFESSIONAL SURVEYOR NO. 1209, DO HEREBY CERTIFY THAT THIS SURVEY PLAT AND THE TOUGH SURVEY ON THE GROUND UPON WHICH IT IS BASED IT PERFORMED BY ME OR UNDER MY DIRECT SUPERVISION; IAT I AM RESPONSIBLE FOR THIS SURVEY, THAT THIS SURVEY EETS THE MINIMUM STANDARDS FOR SURVEYING IN NEW EXICO, AND THAT IS TRUE AND CORRECT TO THE BEST OF

Feb 2024

Signature and Seal of Professional Surveyor

TIM C. PAPPAS REGISTERED PROFESSIONAL LAND SURVEYOR STATE OF NEW MEXICO NO. 21209

Samantha Weis 3/28/2025

Signature Date

Samantha Weis

Printed Name

samantha.r.bartnik@exxonmobil.com

Certificate Number

TIM C. PAPPAS 21209

Date of Survey

02/14/2025

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.



2821 West 7th Street., Ste 200 - Fort Worth, TX 76107
Ph: 817.349.9800 - Fax: 979.732.5271
TBPE Firm 17957 | TBPLS Firm 10193887
www.fscinc.net
© COPYRIGHT 2024 - ALL RIGHTS RESERVED

DATE: DRAWN BY: CHECKED BY:

2-14-2025 LM PROJECT NO: SCALE:

2023040211 1 OF 2

СН SHEET: FIELD CREW: REVISION IR

UL P	Section 19	Township 25 S	Range 30 E	Lot	Ft. from N/S 616' FSL	Ft. from E/W 580' FEL	Latitude 32.109926	Longitude -103.913942	County EDDY
					First Take	Point (FTP)			
UL A	Section 30	Township 25 S	Range 30 E	Lot	Ft. from N/S 100' FNL	Ft. from E/W 580' FEL	Latitude 32.107957	Longitude -103.913940	County EDDY

C. PAPPAS

SSIONAL SUR

ACREAGE DEDICATION PLATS

This grid represents a standard section. You may superimpose a non-standard section, or a 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 the 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.



<u>LINE TABLE</u>									
LINE	AZIMUTH	LENGTH							
L1	291° 17'03"	1,107.70'							
L2	179° 43'21"	716.17'							
L3	179° 42'53"	7,588.07'							

	KOP 616' FSL 580' FEL		SEC. 20 T25S R30E
SEC T25S	. 19 R30E	2 47	450'
	FTP 100' FNL 580' FEL		MIC 0064894
	F	0070125	PPP #1 0' FSL 589' FEL
SEC NMNM 014785 T25S	. 30 R30E	NMIC	C
NMNM 102033 SE	C. 31 S. R30E	NMNIM 0003103C	-
 	LTP 2,325' FNL 580' FEL		D
	2,375' 580'	BHL 280, FNL FEL	

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X = 671,192.4 E LAT. = 32.107957 °N LONG. = 103.913940 °W SHL (NAD 27 NME) LTP (NAD 27 NME) Y = 403,519.6 N Y = 395,667.8 N X = 631,036.2 E X = 630,045.0 E LAT. = 32.108684 °N LAT. = 32.087111 °N LONG. = 103.910130 °W LONG. = 103.913430 °W KOP (NAD 27 NME) BHL (NAD 27 NME) Y = 403,921.6 N Y = 395,617.8 N X = 630.004.1 E X = 630,045.1 E LAT. = 32.109801 °N LAT. = 32.086973 °N LONG. = 103.913459 °W LONG. = 103.913431 °W FTP (NAD 27 NME) Y = 403,205.5 N X = 630,007.6 E LAT. = 32.107832 °N	FT		IE)			
LAT. = 32.107957 °N LONG. = 103.913940 °W SHL (NAD 27 NME) LTP (NAD 27 NME) Y = 403,519.6 N Y = 395,667.8 N X = 631,036.2 E X = 630,045.0 E LAT. = 32.108684 °N LAT. = 32.087111 °N LONG. = 103.910130 °W LONG. = 103.913430 °W KOP (NAD 27 NME) BHL (NAD 27 NME) Y = 403,921.6 N Y = 395,617.8 N X = 630.004.1 E X = 630,045.1 E LAT. = 32.109801 °N LAT. = 32.086973 °N LONG. = 103.913459 °W LONG. = 103.913431 °W FTP (NAD 27 NME) Y = 403,205.5 N X = 630,007.6 E LAT. = 32.107832 °N	Y =	403,263.8	N			
LONG. = 103.913940 °W SHL (NAD 27 NME) Y = 403,519.6	X =	671,192.4	Е			
SHL (NAD 27 NME) LTP (NAD 27 NME) Y = 403,519.6 N Y = 395,667.8 N X = 631,036.2 E X = 630,045.0 E LAT. = 32.108684 °N LAT. = 32.087111 °N LONG. = 103.910130 °W LONG. = 103.913430 °W KOP (NAD 27 NME) BHL (NAD 27 NME) W	LAT. =	32.107957				
Y = 403,519.6 N Y = 395,667.8 N X = 631,036.2 E X = 630,045.0 E LAT. = 32.108684 °N LAT. = 32.087111 °N LONG. = 103.910130 °W LONG. = 103.913430 °W KOP (NAD 27 NME) BHL (NAD 27 NME) Y = 403,921.6 N Y = 395,617.8 N X = 630.004.1 E X = 630,045.1 E LAT. = 32.109801 °N LAT. = 32.086973 °N LONG. = 103.913459 °W LONG. = 103.913431 °W FTP (NAD 27 NME) Y = 403,205.5 N N X = 630,007.6 E LAT. = 32.107832 °N N X = 630,007.6 E	LONG. =	103.913940	°W			
X = 631,036.2 E X = 630,045.0 E LAT. = 32.108684 °N LAT. = 32.087111 °N LONG. = 103.910130 °W LONG. = 103.913430 °W KOP (NAD 27 NME) BHL (NAD 27 NME) Y = 403,921.6 N Y = 395,617.8 N X = 630.004.1 E X = 630,045.1 E LAT. = 32.109801 °N LAT. = 32.086973 °N LONG. = 103.913459 °W LONG. = 103.913431 °W FTP (NAD 27 NME) Y = 403,205.5 N N X = 630,007.6 E LAT. = 32.107832 °N N X = 630,007.6 E	SH	L (NAD 27 NN	IE)	L1	TP (NAD 27 NMI	Ε)
LAT. = 32.108684 °N LAT. = 32.087111 °N LONG. = 103.910130 °W LONG. = 103.913430 °W KOP (NAD 27 NME) BHL (NAD 27 NME) Y = 403,921.6 N Y = 395,617.8 N X = 630.004.1 E X = 630,045.1 E LAT. = 32.109801 °N LAT. = 32.086973 °N LONG. = 103.913459 °W LONG. = 103.913431 °W FTP (NAD 27 NME) Y = 403,205.5 N X = 630,007.6 E LAT. = 32.107832 °N	Y =	403,519.6	N	Y =	395,667.8	Ν
LONG. = 103.910130 °W LONG. = 103.913430 °W KOP (NAD 27 NME) BHL (NAD 27 NME) Y = 403,921.6 N Y = 395,617.8 N X = 630.004.1 E X = 630,045.1 E LAT. = 32.109801 °N LAT. = 32.086973 °N LONG. = 103.913459 °W LONG. = 103.913431 °W FTP (NAD 27 NME) Y = 403,205.5 N N X = 630,007.6 E LAT. = 32.107832 °N N N N	X =	631,036.2	Е	X =	630,045.0	Ш
KOP (NAD 27 NME) BHL (NAD 27 NME) Y = 403,921.6 N Y = 395,617.8 N X = 630.004.1 E X = 630,045.1 E LAT. = 32.109801 °N LAT. = 32.086973 °N LONG. = 103.913459 °W LONG. = 103.913431 °W FTP (NAD 27 NME) Y = 403,205.5 N N X = 630,007.6 E LAT. = 32.107832 °N N N N	LAT. =	32.108684	°N	LAT. =	32.087111	°N
Y = 403,921.6 N Y = 395,617.8 N X = 630.004.1 E X = 630,045.1 E LAT. = 32.109801 °N LAT. = 32.086973 °N LONG. = 103.913459 °W LONG. = 103.913431 °W FTP (NAD 27 NME) Y = 403,205.5 N X = 630,007.6 E LAT. = 32.107832 °N	LONG. =	103.910130	°W	LONG. =	103.913430	°W
X = 630.004.1 E X = 630,045.1 E LAT. = 32.109801 °N LAT. = 32.086973 °N LONG. = 103.913459 °W LONG. = 103.913431 °W FTP (NAD 27 NME) Y = 403,205.5 N X = 630,007.6 E LAT. = 32.107832 °N	КО	P (NAD 27 NN	1E)	ВІ	HL (NAD 27 NM	E)
LAT. = 32.109801 °N LAT. = 32.086973 °N LONG. = 103.913459 °W LONG. = 103.913431 °W FTP (NAD 27 NME) Y = 403,205.5 N X = 630,007.6 E LAT. = 32.107832 °N	Y =	403,921.6	N	Y =	395,617.8	N
LONG. = 103.913459 °W LONG. = 103.913431 °W FTP (NAD 27 NME) Y = 403,205.5 N X = 630,007.6 E LAT. = 32.107832 °N	X =	630.004.1	Е	X =	630,045.1	Е
FTP (NAD 27 NME) Y = 403,205.5 N X = 630,007.6 E LAT. = 32.107832 °N		32.109801		LAT. =	32.086973	
Y = 403,205.5 N X = 630,007.6 E LAT. = 32.107832 °N	LONG. =	103.913459	°W	LONG. =	103.913431	°W
X = 630,007.6 E LAT. = 32.107832 °N		,	IE)			
LAT. = 32.107832 °N		,				
	X =	630,007.6				
LONG. = 103.913456 °W	LAT. =	32.107832				
	LONG. =	103.913456	°W			
PPP #1 (NAD 83 NME) PPP #1 (NAD 27 NME)				 	P #1 (NAD 27 NI	ΛE)
Y = 398,051.2 N Y = 397,993.0 N		398,051.2			397,993.0	
X = 671,218.5 E X = 630,033.5 E		671,218.5		X =	630,033.5	
LAT. = 32.093628 °N LAT. = 32.093503 °N	LAT. =	32.093628		LAT. =	32.093503	
LONG. = 103.913921 °W LONG. = 103.913438 °W	LONG. =	103.913921	°W	LONG. =	103.913438	°W

CC	RNER COOF	RDII	NATES (I	NAD83 NME)	
A - Y =	403,367.5	N	A - X =	671,771.7	Е
B - Y =	400,711.3	N	B - X =	671,789.6	Е
C - Y =	398,055.0	N	C - X =	671,807.5	Е
D - Y =	395,399.7	N	D - X =	671,810.5	Е
E-Y=	403,359.1	N	E - X =	670,436.6	Е
F - Y =	400,703.1	N	F - X =	670,456.1	Ε
G-Y=	398,047.7	N	G - X =	670,474.6	Е
H - Y =	395,390.9	N	H-X=	670,479.4	Е
CC	RNER COOF	RDII	NATES (I	NAD27 NME)	
A - Y =	403,309.2	N	A - X =	630,586.9	Е
B - Y =	400,653.0	N	B - X =	630,604.7	Е
C - Y =	397,996.8	N	C - X =	630,622.5	Е
D - Y =	395,341.6	N	D - X =	630,625.4	Е
E - Y =	403,300.8	N	E - X =	629,251.8	Е
F - Y =	400,644.8	N	F-X=	629,271.2	Ε
G-Y=	397,989.5	N	G - X =	629,289.6	Е
H-Y=	395,332.8	N	H - X =	629,294.3	Е



2821 West 7th Street, Suite 200
Fort Worth, TX 76107
Ph: 817.349.9800 - Fax: 979.732.5271
TBPE Firm 17957 | TBPLS Firm 10193887 www.fscinc.net
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DATE: 2-14-2025 PROJECT NO: DRAWN BY: SCALE: CHECKED BY: СН SHEET. FIELD CREW: REVISION: IR

2023040211

1" = 2,000'

2 OF 2

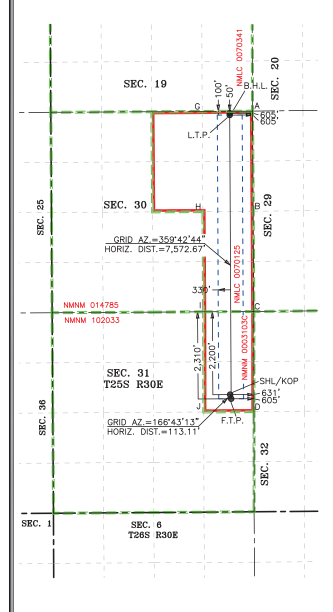
<u>C-102</u>	2					~		ew Mexico					Revised July 9, 2024
ubmit Elec	ctronically			Ene				ral Resources	•	nent			Initial Submittal
ia OCD Pe					U.	IL CON:	SERVA	TION DIVIS	SION		Submittal M A		Amended Report
											Type:		As Drilled
												10	
ADIA	1		D. 10			WELL LO		INFORMATION	N				
API Num 30-01	5-45199		Pool Co 98:	3220			Pool Nam PURI	e PLE SAGE; WOLF	CAMP				
Property 9			Propert	rty Name	POKE	ER LAKE UI	NIT 31-30	BD			'	Well Nu 128H	ımber
ORGID N 37307			Operate	tor Name	XTO	PERMIAN C	OPERATIN	G, LLC.			(Ground 3,132	Level Elevation
Surface C	Owner: S	State F	ee 🔲 T	ribal 🔲 l	Federal			Mineral Owner: [State F	Fee 🔲 Tribal	l 🗌 Feder	al	
							Surface						
UL H	Section 31	Township 25 S	^	Range 30 E	Lot	,	00' FNL	Ft. from E/W 631' FEL	Latitude 32.087		ongitude -103.9140	076	County EDDY
UL Section Township Range Lot Ft. from N/S A 30 25 S 30 E 50' FNL							le Location Ft. from E/W	Latitude	I.c	ongitude		County	
							605' FEL	32.1080		-103.9140)21	EDDY	
Dedicated Acres Infill or Defining Well Defining Well API 320 INFILL 30-015-45160						0	Overlapping Spacing	g Unit (Y/N)	Consolidat	tion Code			
Order Nu	ımbers.							Well setbacks are un	nder Common	Ownership: [☐ Yes 🛛	No	
						1	Kiak Off I	Point (KOP)					
UL	Section	Township	p R	Range	Lot	Ft. from N/		Ft. from E/W	Latitude	Lo	ongitude		County
Н	31	25 S		30 E			0' FSL	631' FEL	32.087	581 -	-103.9140)76	EDDY
UL	Section	Township	p R	Range	Lot	Ft. from N/		Point (FTP) Ft. from E/W	Latitude	Lo	ongitude		County
Н	31	25 S		30 E		2,310	0' FNL	605' FEL	32.087		-103.9139	993	EDDY
UL	Section	Township	p R	Range	Lot	Ft. from N/		Point (LTP) Ft. from E/W	Latitude		ongitude		County
Α	30	25 S		30 E		100' F	FNL	605' FEL	32.1079	957 -	-103.9140	021	EDDY
Unitized	Area or Are	a of Unifor	m Interes	est	Spacin	g Unit Type		tal Vertical	Gr	ound Floor E	Elevation:		
		UNITIZE	<u>.D</u>								•	3,132	
OPER.	ATOR CI	ERTIFIC	CATIO:	NS				SURVEYOR	CERTIFIC	ATIONS			
I hereby a	certify that t	he informat	tion cont	tained her.	oin is trui	e and complete	e to the	I hereby certify th	hat the well lo	cation shown	on this pla	at was p	olotted from field
best of my	y knowledge	and belief,	and that	it this orga	unization	either owns a he proposed be	working	notes of actual su is true and correc	ırveys made b	me or unde			
location of	or has a righ	ht to drill thi	is well at	t this loca	tion purs	uant to a cont untary pooling	tract with	I, TIM C. PAPPAS, NE 21209, DO HEREBY C ACTUAL SURVEY ON T	W MEXICO PROFI	ESSIONAL SURV	T AND THE		C. PAPP
						d by the divisi		WERE PERFORMED BY THAT I AM RESPONSIE MEETS THE MINIMUM	' ME OR UNDER BLE FOR THIS SU STANDARDS FOR	MY DIRECT SU JRVEY, THAT TH SURVEYING IN	PERVISION; IIS SURVEY/ NEW	1/M	W MEXICAS
the conse	ent of at leasi	t one lessee	or owne.	er of a wor	rking inte	anization has rest or unleas	sed mineral	MEXICO, AND THAT IS MY KNOWLEDGE AND	TRUE AND COR BELIEF.	RECT TO THE E	/	/ Alt	0
completed						ich any part o v pooling form			- 6	June:	2025		21209
division. Iman da	a Jhame	(l	10		6/6/202	5		TIM C. PAPPAS REGISTERED PROFESS STATE OF NEW MEXIC	IONAL LAND SUR O NO. 21209	VEYOR	7	orts,	21209 ONAL SURVE
Signature					Date			Signature and Seal	l of Profession:	al Survevor			
-	da Thames	s Clerc		_						-,			
Printed N	lame							Certificate Number	r	Date of Surv	rey		
	la.clerc@e	xxonmob	il.com					TIM C. PAPPA	S 21209	02/26/2	2021		
Email Ad								<u> </u>					
1	Note: No all	owable wil	ll be assi	igned to ti	his comp	letion until al	ll interests h	ave been consolidate	ed or a non-sto	andard unit k	ias been aj	oproved	by the division.



ACREAGE DEDICATION PLATS

This grid represents a standard section. You may superimpose a non-standard section, or a 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 the 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.



SHL/KOI	(NAD83 NME)	LTP (f	NAD83 NME)
Y =	395,851.2	Y =	403,263.7
X =	671,179.1	X =	671,167.4
LAT. =	32.087581 °N	LAT. =	
LONG. =	103.914076 °W	LONG. =	103.914021 °W
FTP (I	NAD83 NME)	BHL (I	NAD83 NME)
Y =	395,741.1	Y =	403,313.7
X =	671,205.1	X =	671,167.1
LAT. =	32.087278 °N	LAT. =	32.108094 °N
LONG. =	103.913993 °W	LONG. =	103.914021 °W
	CORNER COORDINA	ATES (NAD83	NME)
A - Y =	403,367.5 N ,	X =	671,771.7 E
B - Y =	400,711.3 N ,	X =	671,789.6 E
C - Y =	398,055.0 N ,	X =	671,807.5 E
D - Y =	395,399.7 N ,	X =	671,810.5 E
E - Y =	403,359.1 N ,	X =	670,436.6 E
F - Y =	400,703.1 N ,	X =	670,456.1 E
G - Y =	398,046.4 N ,	X =	670,474.6 E
H - Y =	395,390.9 N ,	X =	670,479.4 E
SHL/KOI	(NAD27 NME)	LTP (f	NAD27 NME)
Y =	395,793.1	Y =	403,205.3
X =	629,994.1	X =	629,982.6
LAT. =	32.087456 °N	LAT. =	32.107832 °N
LONG. =	103.913593 °W	LONG. =	103.913537 °W
FTP (I	NAD27 NME)	BHL (I	NAD27 NME)
Y =	395,683.0	Y =	403,255.3
X =	630,020.0	X =	629,982.2
LAT. =	32.087153 °N	LAT. =	32.107969 °N
LONG. =	103.913511 °W	LONG. =	103.913538 °W
	CORNER COORDINA	ATES (NAD27	NME)
A - Y =	403,309.1 N ,	X =	630,586.9 E
B - Y =	400,653.0 N ,	X =	630,604.7 E
C - Y =	397,996.9 N ,	X =	630,622.5 E
D - Y =	395,341.6 N ,	X =	630,625.4 E
E - Y =	403,300.7 N ,	X =	629,251.8 E
F - Y =	400,644.9 N ,	X =	629,271.2 E
G - Y =	397,988.2 N ,	X =	629,289.6 E
H - Y =	395,332.7 N ,	X =	*
PPP #1	(NAD83 NME)	PPP #1	(NAD27 NME)
Y =	398,051.1	Y =	397,992.9
X =	671,193.5	X =	630,008.5
	32.093628 °N	LAT. =	
LONG. =	103.914002 °W	LONG. =	103.913519 °W



- SECTION LINE
PROPOSED WELLBORE
NEW MEXICO MINERAL
LEASE LINE
- - - 330' BUFFER
DEDICATED ACREAGE



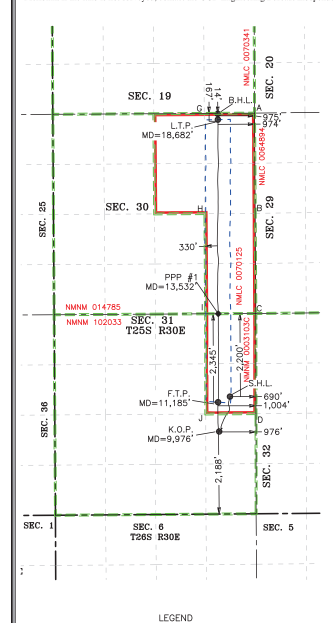
bmit Electronically a OCD Permitting	Enc					_				nitial Submittal
a OCD Permitting		0.	11 001,0			ral Resources Department ATION DIVISION				
			Via OCD I Climiting							Amended Report
								Type:	⋈.	As Drilled
		,	WELLLOC	'ATION	INFORMATION					
API Number 30-015-45160	Pool Code 98220			Pool Name		AMP				
Property Code	Property Name	POKE	ER LAKE UN						Well Nu	mber
325508 DRGID No. 373075	Operator Name		PERMIAN OF						907H Ground 3,131	Level Elevation
urface Owner: State Fe	ee 🗌 Tribal 🔲	Federal			Mineral Owner:	State Fe	ee 🗌 Tribal	☐ Feder		
			,	Surface I	Location					
UL Section Township H 31 25 S	Range 30 E	Lot	Ft. from N/S 2,200		Ft. from E/W 690' FEL	Latitude 32.0875		ngitude 103.914:	269	County EDDY
	Bottom H Section Township Range Lot Ft. from N/S					1				
JL Section Township A 30 25 S	Range 30 E	Lot	Ft. from N/S 14' FN						218	County EDDY
redicated Acres Infill or De		Overlapping Spacing U	Jnit (Y/N)	Consolidat	ion Code					
320 DEF order Numbers.		Y Well setbacks are unde	er Common C	U Ownership: [☐ Yes 🛭] No				
			K	ick Off F	Point (KOP)					
JL Section Township	"	Lot	Ft. from N/S	;	Ft. from E/W	Latitude	0			County
1 31 25 S	30 E		2,188'		976' FEL Point (FTP)	32.0850	41 -	103.915	199	EDDY
JL Section Township		Lot	Ft. from N/S		Ft. from E/W	Latitude		ngitude	000	County
1 31 25 S	30 E		2,345'		1,004' FEL	32.0871	-	103.915	283	EDDY
L Section Township	Range	Lot	La:		Point (LTP) Ft. from E/W	Latitude	Lo	ngitude		County
30 25 S	30 E		167' FI	NL	974' FEL	32.1077	69 -	103.915	211	EDDY
Unitized Area or Area of Uniform		Spacin	g Unit Type	₫ Horizont	al Vertical	Gro	ound Floor E	levation:	3,131'	
OPERATOR CERTIFIC	ATIONS				SURVEYOR C	ERTIFICA	ATIONS			
hereby certify that the informati	on contained he	ein is true	and complete	to the	I hereby certify that					
oest of my knowledge and belief, nterest or unleased mineral inter					notes of actual surv	to the best of	my belief.		rvision,	and that the sam
ocation or has a right to drill thi un owner of such a mineral or we	rking interest, o	r to a volu	ntary pooling		I, TIM C. PAPPAS, NEW 21209, DO HEREBY CER ACTUAL SURVEY ON THE	TIFY THAT THIS GROUND UPO	SURVEY PLAT N WHICH IT IS	AND THE BASED	/.	C. PAD.
igreement or a compulsory pooli			•		WERE PERFORMED BY M THAT I AM RESPONSIBLE MEETS THE MINIMUM STA	IE OR UNDER N FOR THIS SUI ANDARDS FOR S	MY DIRECT SUF RVEY, THAT TH SURVEYING IN	PERVISION; IS SURVEY NEW	J/W	W MEXICA
f this well is a horizontal well, I he consent of at least one lessee	or owner of a wo	rking inte	rest or unleased	d mineral	MEXICO, AND THAT IS TO MY KNOWLEDGE AND BE	RUE AND CORR	LCT TO THE B	EST OF	/ Ak	0
nterest in each tract (in the targe ompleted interval will be located						- 63	Tune:	2025		21209
livision. Amanda Jhames Cle	اد	6/6/202	15		TIM C. PAPPAS REGISTERED PROFESSION STATE OF NEW MEXICO	NAL LAND SURV NO. 21209	EYOR	/3	Oriss.	21209
ignature		6/6/202 Date			Signature and Seal or	f Professional	l Surveyor			-ITML
amanda Thames Clerc					-		-			
rinted Name					Certificate Number	1	Date of Surv	ey		
manda.clerc@exxonmobil.c	om				TIM C. PAPPAS	21209	05/13/2	2022		
	he assigned to	this comp	letion until all	interests h	ave been consolidated	or a non-sta	ndard unit h	as been a	pproved	by the division



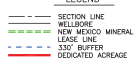
ACREAGE DEDICATION PLATS

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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.



SHL (I	SHL (NAD83 NME) LTP (NAD83 NME)					
Y =	395,850.7			Y =	403,193.9	
X =	671,119.3			X =	670,799.3	
LAT. =	32.087580	°N		LAT. =	32.107769	°N
LONG. =	103.914269			LONG. =		
1	KOP (NAD83 NME) BHL (NAD83 NME)					
Y = `	394,925.8			Y =	403,346.9	
X =	670,834.8			X =	670,796.4	
LAT. =	32.085041	°N		LAT. =	32.108190	°N
LONG. =	103.915199			LONG. =		
FTP (I	NAD83 NME)					
Y =	395,703.0					
X =	670,805.8					
LAT. =	32.087177	°N				
LONG. =	103.915283	°W				
	CORNER CO		INAT	ES (NAD83	NME)	
A - Y =	403,367.5		,	` X =	671,771.7	Е
B - Y =	400,711.3	N	,	X =	671,789.6	Ε
C - Y =	398,055.0			X =	671,807.5	
D-Y=	395,399.7			X =	671,810.5	
E - Y =	403,359.1	N	,	X =	670,436.6	Ε
F - Y =	400,703.1		,	X =	670,456.1	
G-Y=	398,046.4			X =	670,474.6	
H - Y =	395,390.9		,	X =	670,479.4	
SHL (I	NAD27 NME)			LTP (f	NAD27 NME)	
Y =	395,792.5			Y =	403,135.6	
X =	629,934.2			X =	629,614.4	
LAT. =	32.087455	°N		LAT. =	32.107644	°N
LONG. =	103.913786	°W		LONG. =	103.914727	°w
KOP (I	NAD27 NME)			BHL (I	NAD27 NME)	
Y =	394,867.7			Y =	403,288.5	
X =	629,649.7			X =	629,611.6	
LAT. =	32.084915	°N		LAT. =	32.108065	°N
LONG. =	103.914717	°W		LONG. =	103.914734	°W
FTP (I	NAD27 NME)					
Y =	395,644.9					
X =	629,620.7					
LAT. =	32.087052	°N				
LONG. =	103.914800	°W				
	CORNER CO	ORD	INAT	ES (NAD27	NME)	
A - Y =	403,309.1	N	,	X =	630,586.9	Е
B - Y =	400,653.0	N	,	X =	630,604.7	Е
C - Y =	397,996.9		,	X =	630,622.5	
D - Y =	395,341.6		,	X =	630,625.4	
E - Y =	403,300.7	N	,	X =	629,251.8	
F - Y =	400,644.9		,	X =	629,271.2	
G - Y =	397,988.2		,	X =	629,289.6	
H - Y =	395,332.7		,	X =	629,294.4	
1	PPP #1 (NAD83 NME) PPP #1 (NAD27 NME)					
Y =	398,048.6			Y =	397,990.4	
X =	670,810.3			X =	629,625.3	
LAT. =	32.093625			LAT. =	32.093500	
LONG. =	103.915239	°W		LONG. =	103.914756	°W



ХНІВІТ С	

Received by OCD: 7/24/2025 7:43:15 AM

Bureau of Land Management 301 Dinosaur Trail Santa Fe 87508 NM Bella Sikes, EOG Resources, Inc. 5509 Champions Dr. Midland TX 79706 Mitch Robb, Mewbourne Oil Company TX 500 W. Texas Ave. Midland 79701 Diane Whitcomb, Chevron U.S.A Inc. 1400 Smith St. Houston TX 77002 Chevron U.S.A. Inc TX 79706 Attn: Land Dept., 6301 Deauville Blvd Midland



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

June 18, 2025

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

TO: ALL AFFECTED PERSONS

Re: XTO Permian Operating, LLC

Request for Administrative Approval of a Non-Standard Horizontal Spacing Unit

320-acre non-standard horizontal spacing unit Purple Sage; Wolfcamp (gas) [98220]

NE/4 and E/2 SE/4 of Section 30 and the E/2 NE/4 of Section 31, Township 25 South,

Range 30 East, NMPM, Eddy 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:

Brett Woody, CPL XTO Energy Inc. (346) 566-9338 brett.woody@exxonmobil.com

Sincerely,

Paula M. Vance **ATTORNEY FOR**

XTO PERMIAN OPERATING, LLC

Received by OCD: 7/24/2025 7:43:15 AM

XTO - PLU 30-31 WC - NSP Postal Delivery Report

						Your item was delivered to the
						front desk, reception area, or mail
						room at 12:33 pm on June 20,
9414811898765440411168	Bureau of Land Management	301 Dinosaur Trl	Santa Fe	NM	87508-1560	2025 in SANTA FE, NM 87508.
						Your item was picked up at a postal
						facility at 8:37 am on June 23, 2025
9414811898765440411120	Bella Sikes, EOG Resources, Inc.	5509 Champions Dr	Midland	TX	79706-2843	in MIDLAND, TX 79701.
						Your item was picked up at a postal
						facility at 8:44 am on June 23, 2025
9414811898765440411106	Mitch Robb, Mewbourne Oil Company	500 W Texas Ave	Midland	TX	79701-4230	in MIDLAND, TX 79701.
						Your item arrived at the HOUSTON,
						TX 77002 post office at 12:04 pm
9414811898765440411199	Diane Whitcomb, Chevron U.S.A Inc.	1400 Smith St	Houston	TX	77002-7311	on June 21, 2025 and is ready for
						Your item was delivered to an
						individual at the address at 3:58
						pm on June 23, 2025 in MIDLAND,
9414811898765440411144	Chevron U.S.A. Inc	6301 Deauville Attn Land Dept	Midland	TX	79706-2964	TX 79706.

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 488337

CONDITIONS

Operator:	OGRID:
XTO PERMIAN OPERATING LLC.	373075
6401 HOLIDAY HILL ROAD	Action Number:
MIDLAND, TX 79707	488337
	Action Type:
	[IM-SD] Admin Order Support Doc (ENG) (IM-AAO)

CONDITIONS

1		Condition	Condition Date
	llowe	None	7/24/2025