eceined by Och 5 520/2025 19:24:1	5 AM State of New Mexico	Form <i>C-103</i> of 10
Office District I – (575) 393-6161	Energy, Minerals and Natural Resour	rces Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	ON 30-015-47413
<u>District III</u> – (505) 334-6178	1220 South St. Francis Dr.	5. Indicate Type of Lease  STATE   FEE
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM	,	o. State on & Gas Ecase 110.
87505	GEG AND DEDODES ON WELLS	
	ICES AND REPORTS ON WELLS SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO	7. Lease Name or Unit Agreement Name
	CATION FOR PERMIT" (FORM C-101) FOR SUCH	Poker Lake Unit 16 TWR
PROPOSALS.)	a	8. Well Number 127H
1. Type of Well: Oil Well	Gas Well Other	12711
2. Name of Operator XTO Permian Operating, LLC.		9. OGRID Number 373075
3. Address of Operator		10. Pool name or Wildcat
6401 Holiday Hill Road - Buildir	ng 5 - Midland TX 79707	Cotton Draw; Bone Spring, South (96546)
4. Well Location	ig 5 - Wildiand, 1X 79707	Cotton Draw, Bone Spring, South (90340)
Unit Letter C :	515 feet from the North line	and 2290 feet from the West line
Section 21		1E NMPM Eddy County
Section 21	11. Elevation (Show whether DR, RKB, RT,	1 J
	3511' GR	ON, EIC.)
		-
of starting any proposed we proposed completion or recompletion or recompletion of the Approved BLM Sundry ID 2 Pool would remain Cotton 124H well instead of the 12 Approved BLM Sundry ID 2 Poker Lake Unit 16 TWR 12 (96546).	OTHER: Detected operations. (Clearly state all pertinent decork). SEE RULE 19.15.7.14 NMAC. For Multipompletion.  2840779 requested approval to correct the decoracy; Bone Spring, South (96546). However, 27H well. OCD rejected this sundry when submitted for record clean up for	tails, and give pertinent dates, including estimated date tiple Completions: Attach wellbore diagram of licated acreage of this well from 320 acres to 640 acres. the C-102 that was attached to this sundry was for the nitted due to the wrong C-102 being attached.  Sundry ID 2840779 by attaching the correct C-102 for the es and Pool will remain Cotton Draw; Bone Spring, South
Spud Date:	Rig Release Date:	
I hereby certify that the information	above is true and complete to the best of my ki	nowledge and belief.
SIGNATURE Rusty Klein	TITLE Regulatory An	DATE_ May 20, 2025
Type or print name RUSTY KLEIN		ein@exxonmobil.com PHONE: 575-703-6412
For State Use Only	D-man address. Idilen.Ne	FITONE. 3/3-703-0412
1 of State OSE Omy		
APPROVED BY:	TITLE	DATE
Conditions of Approval (if any):		



Sundry Print Report 16

U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

Well Name: POKER LAKE UNIT 16 Well Location: T24S / R31E / SEC 21 /

TWR NWNE / 32.208662 / -103.780537

County or Parish/State: EDDY /

NM

Well Number: 127H Type of Well: CONVENTIONAL GAS

WELL

Allottee or Tribe Name:

Lease Number: NMNM0506A Unit or CA Name: POKER LAKE UNIT

Unit or CA Number:

NMNM71016X

**US Well Number:** 300154741300S1 **Operator:** XTO PERMIAN OPERATING

LLC

# **Subsequent Report**

**Sundry ID: 2853196** 

Type of Submission: Subsequent Report Type of Action: Other

Date Sundry Submitted: 05/16/2025 Time Sundry Submitted: 08:19

**Date Operation Actually Began:** 05/16/2025

**Actual Procedure:** This sundry is being submitted for record clean up on Sundry ID 2840779 approved by BLM on 3-28-2025 - attaching correct C-102 for Poker Lake Unit 16 TWR 127H. ATTACHMENT: C-102

## **SR Attachments**

## **Actual Procedure**

PLU\_16\_TWR\_127H\_C\_102\_20250516081558.pdf

well Name: POKER LAKE UNIT 16

TWR

Well Location: T24S / R31E / SEC 21 / NWNE / 32.208662 / -103.780537

County or Parish/State: Page 3 of

NM

Well Number: 127H

Type of Well: CONVENTIONAL GAS

YELL

Unit or CA Name: POKER LAKE UNIT

**Unit or CA Number:** 

**Allottee or Tribe Name:** 

NMNM71016X

**US Well Number: 300154741300S1** 

Lease Number: NMNM0506A

**Operator:** XTO PERMIAN OPERATING

LLC

## **Operator**

I certify that the foregoing is true and correct. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. Electronic submission of Sundry Notices through this system satisfies regulations requiring a

Operator Electronic Signature: RANELL (RUSTY) KLEIN Signed on: MAY 16, 2025 08:19 AM

Name: XTO PERMIAN OPERATING LLC

Title: Regulatory Analyst

Street Address: 6401 HOLIDAY HILL ROAD BLDG 5

City: MIDLAND State: TX

Phone: (432) 620-6700

Email address: RANELL.KLEIN@EXXONMOBIL.COM

# **Field**

**Representative Name:** 

**Street Address:** 

City:

State:

Zip:

Phone:

Email address:

## **BLM Point of Contact**

BLM POC Name: MARIAH HUGHES BLM POC Title: Land Law Examiner

BLM POC Phone: 5752345972 BLM POC Email Address: mhughes@blm.gov

**Disposition:** Accepted **Disposition Date:** 05/16/2025

Signature: Cody Layton Assistant Field Manager

Form 3160-5 (June 2019)

# **UNITED STATES** DEPARTMENT OF THE INTERIOR

FORM APPROVED
OMB No. 1004-0137
Expires: October 31, 202

BURI	EAU OF LAND MANAGEMENT	5. Lease Serial No.			
Do not use this t	IOTICES AND REPORTS ON \ form for proposals to drill or t Use Form 3160-3 (APD) for su	o re-enter an	6. If Indian, Allottee or Tribe ?	Name	
SUBMIT IN T	TRIPLICATE - Other instructions on pa	ge 2	7. If Unit of CA/Agreement, N	Jame and/or No.	
1. Type of Well Gas W	Vell Other		8. Well Name and No.		
2. Name of Operator			9. API Well No.		
3a. Address	3b. Phone No	. (include area code)	10. Field and Pool or Exploratory Area		
4. Location of Well (Footage, Sec., T.,R	R.,M., or Survey Description)		11. Country or Parish, State		
12. CHE	CK THE APPROPRIATE BOX(ES) TO IN	DICATE NATURE (	OF NOTICE, REPORT OR OTH	HER DATA	
TYPE OF SUBMISSION		TYPI	E OF ACTION		
Notice of Intent	Acidize Dee	-	Production (Start/Resume)	Water Shut-Off	
		Iraulic Fracturing	Reclamation	Well Integrity	
Subsequent Report		v Construction	Recomplete	Other	
		g and Abandon	Temporarily Abandon		
Final Abandonment Notice	Convert to Injection Plus	g Back	Water Disposal		
completed. Final Abandonment Notice is ready for final inspection.)	ons. If the operation results in a multiple co tices must be filed only after all requiremen				
4. I hereby certify that the foregoing is	true and correct. Name (Printed/Typed)				
		Title			
Signature		Date			
	THE SPACE FOR FED	ERAL OR STA	TE OFICE USE		
Approved by					
		Title	1	Date	
	hed. Approval of this notice does not warra equitable title to those rights in the subject liduct operations thereon.				
Fitle 18 U.S.C Section 1001 and Title 4.	3 U.S.C Section 1212, make it a crime for a	ny person knowingly	and willfully to make to any de	epartment or agency of the United States	

any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on page 2)

#### **GENERAL INSTRUCTIONS**

This form is designed for submitting proposals to perform certain well operations and reports of such operations when completed as indicated on Federal and Indian lands pursuant to applicable Federal law and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local area or regional procedures and practices, are either shown below, will be issued by or may be obtained from the local Federal office.

## SPECIFIC INSTRUCTIONS

*Item 4* - Locations on Federal or Indian land should be described in accordance with Federal requirements. Consult the local Federal office for specific instructions.

Item 13: Proposals to abandon a well and subsequent reports of abandonment should include such special information as is required by the local Federal office. In addition, such proposals and reports should include reasons for the abandonment; data on any former or present productive zones or other zones with present significant fluid contents not sealed off by cement or otherwise; depths (top and bottom) and method of placement of cement plugs; mud or other material placed below, between and above plugs; amount, size, method of parting of any casing, liner or tubing pulled and the depth to the top of any tubing left in the hole; method of closing top of well and date well site conditioned for final inspection looking for approval of the abandonment. If the proposal will involve **hydraulic fracturing operations**, you must comply with 43 CFR 3162.3-3, including providing information about the protection of usable water. Operators should provide the best available information about all formations containing water and their depths. This information could include data and interpretation of resistivity logs run on nearby wells. Information may also be obtained from state or tribal regulatory agencies and from local BLM offices.

#### **NOTICES**

The privacy Act of 1974 and the regulation in 43 CFR 2.48(d) provide that you be furnished the following information in connection with information required by this application.

AUTHORITY: 30 U.S.C. 181 et seq., 351 et seq., 25 U.S.C. 396; 43 CFR 3160.

PRINCIPAL PURPOSE: The information is used to: (1) Evaluate, when appropriate, approve applications, and report completion of subsequent well operations, on a Federal or Indian lease; and (2) document for administrative use, information for the management, disposal and use of National Resource lands and resources, such as: (a) evaluating the equipment and procedures to be used during a proposed subsequent well operation and reviewing the completed well operations for compliance with the approved plan; (b) requesting and granting approval to perform those actions covered by 43 CFR 3162.3-2, 3162.3-3, and 3162.3-4; (c) reporting the beginning or resumption of production, as required by 43 CFR 3162.4-1(c)and (d) analyzing future applications to drill or modify operations in light of data obtained and methods used.

ROUTINE USES: Information from the record and/or the record will be transferred to appropriate Federal, State, local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecutions in connection with congressional inquiries or to consumer reporting agencies to facilitate collection of debts owed the Government.

EFFECT OF NOT PROVIDING THE INFORMATION: Filing of this notice and report and disclosure of the information is mandatory for those subsequent well operations specified in 43 CFR 3162.3-2, 3162.3-3, 3162.3-4.

The Paperwork Reduction Act of 1995 requires us to inform you that:

The BLM collects this information to evaluate proposed and/or completed subsequent well operations on Federal or Indian oil and gas leases.

Response to this request is mandatory.

The BLM would like you to know that you do not have to respond to this or any other Federal agency-sponsored information collection unless it displays a currently valid OMB control number.

**BURDEN HOURS STATEMENT:** Public reporting burden for this form is estimated to average 8 hours per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to U.S. Department of the Interior, Bureau of Land Management (1004-0137), Bureau Information Collection Clearance Officer (WO-630), 1849 C St., N.W., Mail Stop 401 LS, Washington, D.C. 20240

(Form 3160-5, page 2)

## **Additional Information**

## **Location of Well**

0. SHL: NWNE / 520 FNL / 1950 FEL / TWSP: 24S / RANGE: 31E / SECTION: 21 / LAT: 32.208662 / LONG: -103.780537 ( TVD: 0 feet, MD: 0 feet ) PPP: SESE / 990 FSL / 1254 FEL / TWSP: 24S / RANGE: 31E / SECTION: 21 / LAT: 32.19833 / LONG: -103.778237 ( TVD: 11910 feet, MD: 16279 feet ) PPP: NESE / 2310 FSL / 1254 FEL / TWSP: 24S / RANGE: 31E / SECTION: 21 / LAT: 32.20188 / LONG: -103.778237 ( TVD: 11910 feet, MD: 14959 feet ) PPP: NENE / 330 FNL / 1254 FEL / TWSP: 24S / RANGE: 31E / SECTION: 21 / LAT: 32.209185 / LONG: -103.778287 ( TVD: 11910 feet, MD: 12319 feet ) PPP: NENE / 330 FNL / 1254 FEL / TWSP: 24S / RANGE: 31E / SECTION: 28 / LAT: 32.19469 / LONG: -103.778237 ( TVD: 11910 feet, MD: 17599 feet ) BHL: SESE / 50 FSL / 880 FEL / TWSP: 24S / RANGE: 31E / SECTION: 28 / LAT: 32.181607 / LONG: -103.778236 ( TVD: 11910 feet, MD: 22351 feet )

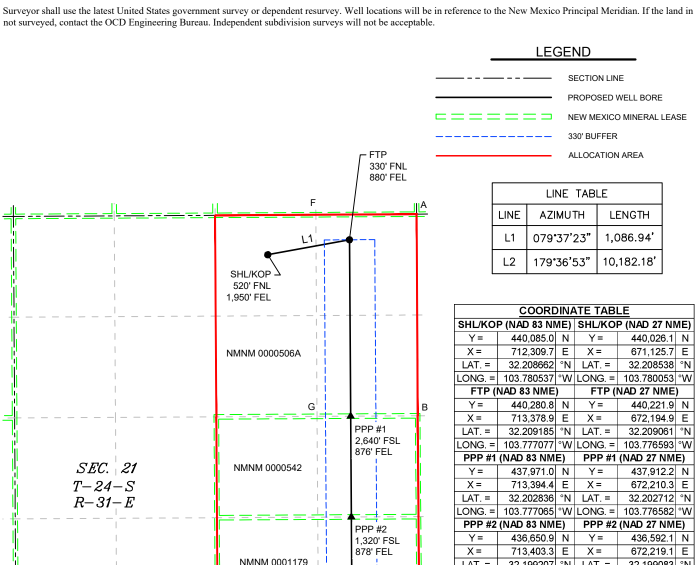
owb.	1
102	
<u>C</u>	
/207H C-	
)7H/DWG/!	
2	
ا و	
/Wells/-16 -	
$\stackrel{\sim}{\sim}$	-
I WK	
_	
<u></u>	
12	
Unit\.12	-
a Ke	
Poker	
1/003	
0/ NZ	-
ierav — NM/0	3
nerav — NM/0	3
.013 XTO Eneray - NM\0	
:\618.013 XTO Energy - NM\0	
.013 XTO Eneray - NM\0	

Sumbit electronically Via OCD Permitting  Energy, Minerals & Natural Resources Department OIL CONVERSION DIVISION							evised July, 09 2024			
								Submital Type:	☐ Initial Subs	Report
					WELL LOCA	TION INFORMATION				
API Nu	mber <b>30-015-4</b> 7	7413	Pool Code	96546		Pool Name	N DRAW:	BONE SP	RING, SOU	тн
Property			Property N		L				Well Number	•
OGRID	No		Operator Name			AKE UNIT 16 TWR			Ground Level	127H
OGIGID	37307	5	Орегатог г		XTO PERMIA	N OPERATING, LLC	<b>)</b> .			3,513'
Surface	Owner: S	tate  Fee	Tribal <b>⊠</b> Feo	leral		Mineral Owner: □S	tate  Fee	□Tribal 🛛 l	Federal	
					Surface	e Hole Location				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	L	ongitude	County
В	21	248	31E		520 FNL	1,950 FEL	32.208	3662 -	103.780537	EDDY
					Botton	1 Hole Location				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude	County
Р	28	24S	31E		50 FSL	880 FEL	32.181	1196 -	103.777026	EDDY
	red Acres	Infill or Defin			Well API -015-47225	Overlapping Spacing U	Jnit (Y/N)	Consolidati	on Code	
Order N	Jumbers.					Well Setbacks are und	er Common C	Ownership:	⊠Yes □No	
					Kick (	Off Point (KOP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	L	ongitude	County
В	21	248	31E		520 FNL	1,950 FEL	32.208	3662 -	103.780537	EDDY
					First T	ake Point (FTP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	L	ongitude	County
Α	21	24\$	31E		330 FNL	880 FEL	32.209	9185 -	103.777077	EDDY
TIT	[ c .:	T 1:	D	T -4		ake Point (LTP)  Ft. from E/W	T .'. 1	T .	2 1	
UL P	Section 28	Township 24S	Range 31E	Lot	Ft. from N/S  100 FSL	880 FEL	Latitude <b>32.181</b>		ongitude 103.777026	County
•	20	240	JIL		100102	000122	32.101		103.777020	LDD1
Unitize	d Area of Are	a of Interest		Spacing Un	nit Type : □Horiz	ontal □Vertical	Grou	nd Elevation		
	TOR CERTIL		contained her	ein is true an	d complete to the	SURVEYOR CERTIFIC.  I hereby certify that the w		hown on this	nlat was nlotted i	from field notes of
best of r that this in the la at this la unlease	my knowledge s organization and including ocation pursu d mineral inte	and belief, and, either owns a w	if the well is vorking intere ttom hole locate with an own tary pooling a	vertical or d st or unlease ation or has d er of a worki greement or	irectional well, and mineral interest a right to drill this and interest or	actual surveys made by m correct to the best of my l	e or under my	y supervision,		ne is true and
received unlease which a	d the consent of d mineral inte eny part of the	ontal well, I furth of at least one le crest in each trac well's complete order from the di	ssee or owner ct (in the targ d interval wil	r of a workin et pool or inf	g interest or formation) in	D 23786 E OO ONAL SURIA				
Richa	ird X Redi re	us	8/26/2024 Date	4		Signature and Seal of Pro	fessional Surv		-1171	
Printed	d.l.redus@e	exxonmobil.co	om			MARK DILLON HARP 2378 Certificate Number		f Survey	8/23/2024	
	Address									

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

## 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 a 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 then the First Take Point and Last Take Point) that is closest to any outer boundary of the tract.



		'					Y=	440,085.0	N Y=	440,026.1 N
	l	NMNM 0000506A		i			X =	712,309.7	E X=	671,125.7 E
	l	1		!			LAT. =	32.208662	N LAT. =	32.208538 °N
	l I	1		l			LONG. =		W LONG. =	
!	l		! I	į			-	NAD 83 NME)		NAD 27 NME)
	I	$G^{ }$				В	Y=	440,280.8	<u> </u>	440,221.9 N
ال_ ا							X =		E X=	672,194.9 E
יור וו			! T	PPP:	#1		LAT. =		N LAT. =	32.209061 °N
	<u> </u>			2,640		l	LAT. =			
	!		į [	876' I				103.777077 °		
	SEC. 21	NMNM 0000542	¦	!				(NAD 83 NME		(NAD 27 NME)
	l Control of the Cont	INIVIINIVI UUUUU42					Y =	,	N Y=	437,912.2 N
	T-24-S	[		į	i		X =	,	E X=	672,210.3 E
	R - 31 - E	1					LAT. =		N LAT. =	32.202712 °N
;;		<u></u>	i — J			Ļ	LONG. =	103.777065 °	W LONG. =	
l Ţ			!- 1	PPP	#2		PPP #2	(NAD 83 NME	) PPP #2	(NAD 27 NME)
	l l	1		1,320			Y=	436,650.9	-	436,592.1 N
	l l	1	į l	878' 1		1	X =		E X=	672,219.1 E
!	l i	NMNM 0001179					LAT. =		N LAT. =	32.199083 °N
		i i					LONG. =	103.777059		
		i						(NAD 83 NME		(NAD 27 NME)
		į į				<b>.</b>	Y=	435,330.8	•	435,272.1 N
<u></u> ji	L	J H'_	<u></u>		<u></u>	С				
∥╡	<del></del>					F	X =	,	E X=	672,228.0 E
'	1			PPP		1	LAT. =		N LAT. =	32.195454 °N
	 			0' FS		ı,	LONG. =	103.777052		
				880' FEL	FEL	ď		(NAD 83 NME	,	(NAD 27 NME)
!		I					Y=	432,689.5	N Y=	432,630.8 N
<u> </u>			L2			ı,	X =	713,430.0	E X=	672,245.7 E
i		1				ď	LAT. =	32.188318	N LAT. =	32.188194 °N
!	i						LONG. =	103.777039 °	W LONG. =	103.776556 °W
-	<u> </u>	NMNM 0000522A -   -	<u> </u>	l		16		NAD 83 NME)		NAD 27 NME)
i	<u> </u>				 	1	Y=	430,148.6		430,090.0 N
	<u> </u>				i	1	X =		E X=	672,262.7 E
!	r H					4	LAT. =		N LAT. =	32.181209 °N
i	<u> </u>					1	LONG. =		W LONG. =	
	G 77 G					ı				
l li	SEC.   28					4	<u>`</u>	NAD 83 NME)		NAD 27 NME)
	η Ι.	1.			i	D	Y=	430,098.8		430,040.2 N
		<del></del>	T= 4			1	X =		E X=	672,262.9 E
	r 			PPP			LAT. =		N LAT. =	32.181072 °N
	il i	1	i		1' FSL	II.	LONG. =	103.777026 °		
	l i	1	1	879'	FEL		CO	RNER COORI	INATES (NA	AD 83 NME)
	i i				II .	A - Y =				
	<u>'</u>	·			i	1	_ ^ - ı -	440,615.7	N A-X=	714,257.0 E
l l		1					B-Y=	· · ·	N A-X= N B-X=	714,257.0 E 714,270.8 E
		-						437,975.6		
							B-Y=	437,975.6 435,336.0	N B-X= N C-X=	714,270.8 E 714,291.7 E
  - +		NMNM 0000522 = -	 		       		B-Y= C-Y= D-Y=	437,975.6 435,336.0 432,694.6	N B-X= N C-X= N D-X=	714,270.8 E 714,291.7 E 714,308.9 E
  -	 	NMNM 0000522 = -	         		         		B-Y= C-Y= D-Y= E-Y=	437,975.6 435,336.0 432,694.6 430,053.9	N B-X= N C-X= N D-X= N E-X=	714,270.8 E 714,291.7 E 714,308.9 E 714,327.6 E
- +		NMNM 0000522	           		 	 	B-Y= C-Y= D-Y= E-Y= F-Y=	437,975.6 435,336.0 432,694.6 430,053.9 440,608.3	N B-X= N C-X= N D-X= N E-X= N F-X=	714,270.8 E 714,291.7 E 714,308.9 E 714,327.6 E 712,938.3 E
- <del> </del>			             		                 		B-Y= C-Y= D-Y= E-Y= F-Y= G-Y=	437,975.6 435,336.0 432,694.6 430,053.9 440,608.3 437,968.6	N B-X= N C-X= N D-X= N E-X= N F-X= N G-X=	714,270.8 E 714,291.7 E 714,308.9 E 714,327.6 E 712,938.3 E 712,953.3 E
- +		LTP –	               		               	# # # # #	B-Y= C-Y= D-Y= E-Y= F-Y= G-Y= H-Y=	437,975.6 435,336.0 432,694.6 430,053.9 440,608.3 437,968.6 435,328.1	N B-X= N C-X= N D-X= N E-X= N F-X= N G-X= N H-X=	714,270.8 E 714,291.7 E 714,308.9 E 714,327.6 E 712,938.3 E 712,953.3 E 712,971.9 E
  -        		LTP			             	+	B-Y= C-Y= D-Y= E-Y= F-Y= G-Y= H-Y=	437,975.6 435,336.0 432,694.6 430,053.9 440,608.3 437,968.6 435,328.1 432,686.9	N B-X= N C-X= N D-X= N E-X= N F-X= N G-X= N H-X= N I-X=	714,270.8 E 714,291.7 E 714,308.9 E 714,327.6 E 712,938.3 E 712,953.3 E 712,971.9 E 712,989.1 E
  - #       		LTP –			 		B-Y= C-Y= D-Y= E-Y= F-Y= G-Y= H-Y= J-Y=	437,975.6 435,336.0 432,694.6 430,053.9 440,608.3 437,968.6 435,328.1 432,686.9 430,046.0	N B-X= N C-X= N D-X= N E-X= N F-X= N G-X= N H-X= N I-X= N J-X=	714,270.8 E 714,291.7 E 714,308.9 E 714,327.6 E 712,938.3 E 712,953.3 E 712,971.9 E 712,989.1 E 713,007.1 E
- #         		LTP			 		B-Y= C-Y= D-Y= E-Y= F-Y= G-Y= H-Y= I-Y= J-Y=	437,975.6 435,336.0 432,694.6 430,053.9 440,608.3 437,968.6 435,328.1 432,686.9 430,046.0 RNER COORI	N B - X = N C - X = N D - X = N E - X = N F - X = N G - X = N H - X = N J - X = DINATES (N)	714,270.8 E 714,291.7 E 714,308.9 E 714,327.6 E 712,938.3 E 712,953.3 E 712,971.9 E 712,989.1 E 713,007.1 E AD 27 NME)
- # - # -   -		LTP			 	E	B-Y= C-Y= D-Y= E-Y= F-Y= G-Y= H-Y= I-Y= J-Y= COI A-Y=	437,975.6 435,336.0 432,694.6 430,053.9 440,608.3 437,968.6 435,328.1 432,686.9 430,046.0 RNER COORI 440,556.9	N B - X = N C - X = N D - X = N E - X = N F - X = N G - X = N H - X = N J - X = DINATES (N) N A - X =	714,270.8 E 714,291.7 E 714,308.9 E 714,327.6 E 712,938.3 E 712,953.3 E 712,971.9 E 712,989.1 E 713,007.1 E AD 27 NME) 673,073.0 E
- #		LTP				E	B-Y= C-Y= D-Y= E-Y= F-Y= G-Y= H-Y= I-Y= J-Y=	437,975.6 435,336.0 432,694.6 430,053.9 440,608.3 437,968.6 435,328.1 432,686.9 430,046.0 RNER COORI 440,556.9	N B - X = N C - X = N D - X = N E - X = N F - X = N G - X = N H - X = N J - X = DINATES (N)	714,270.8 E 714,291.7 E 714,308.9 E 714,327.6 E 712,938.3 E 712,953.3 E 712,971.9 E 712,989.1 E 713,007.1 E AD 27 NME)
  -         -    -		LTP				E	B-Y= C-Y= D-Y= E-Y= F-Y= G-Y= H-Y= I-Y= J-Y= COI A-Y=	437,975.6 435,336.0 432,694.6 430,053.9 440,608.3 437,968.6 435,328.1 432,686.9 430,046.0 RNER COORI 440,556.9 437,916.8	N B - X = N C - X = N D - X = N E - X = N F - X = N G - X = N H - X = N J - X = DINATES (N) N A - X =	714,270.8 E 714,291.7 E 714,308.9 E 714,327.6 E 712,938.3 E 712,953.3 E 712,971.9 E 712,989.1 E 713,007.1 E AD 27 NME) 673,073.0 E
  -             -		LTP				E	B-Y= C-Y= D-Y= E-Y= F-Y= G-Y= H-Y= I-Y= J-Y= COI A-Y= B-Y=	437,975.6 435,336.0 432,694.6 430,053.9 440,608.3 437,968.6 435,328.1 432,686.9 430,046.0 RNER COORI 440,556.9 437,916.8 435,277.3	N B - X = N C - X = N D - X = N E - X = N F - X = N G - X = N H - X = N J - X = DINATES (N) N A - X = N B - X =	714,270.8 E 714,291.7 E 714,308.9 E 714,327.6 E 712,938.3 E 712,953.3 E 712,971.9 E 712,989.1 E 713,007.1 E AD 27 NME) 673,073.0 E 673,086.7 E 673,107.5 E
  -             -		LTP		В		E	B-Y= C-Y= D-Y= E-Y= F-Y= G-Y= H-Y= I-Y= J-Y= COI A-Y= B-Y= C-Y=	437,975.6 435,336.0 432,694.6 430,053.9 440,608.3 437,968.6 435,328.1 432,686.9 430,046.0 RNER COORI 440,556.9 437,916.8 435,277.3 432,636.0	N B - X = N C - X = N D - X = N F - X = N G - X = N H - X = N J - X = DINATES (N) N A - X = N B - X = N D - X =	714,270.8 E 714,291.7 E 714,308.9 E 714,327.6 E 712,938.3 E 712,953.3 E 712,971.9 E 712,989.1 E 713,007.1 E AD 27 NME) 673,073.0 E 673,076.7 E 673,107.5 E 673,124.6 E
		LTP		50	'FSL	E	B-Y= C-Y= D-Y= E-Y= F-Y= G-Y= H-Y= I-Y= J-Y= COI A-Y= B-Y= C-Y= D-Y= E-Y=	437,975.6 435,336.0 432,694.6 430,053.9 440,608.3 437,968.6 435,328.1 432,686.9 430,046.0 RNER COORI 440,556.9 437,916.8 435,277.3 432,636.0 429,995.3	N B - X = N C - X = N D - X = N F - X = N G - X = N H - X = N J - X = DINATES (N) N A - X = N B - X = N C - X = N E - X =	714,270.8 E 714,291.7 E 714,308.9 E 714,327.6 E 712,938.3 E 712,971.9 E 712,989.1 E 713,007.1 E AD 27 NME) 673,073.0 E 673,076.7 E 673,107.5 E 673,124.6 E 673,143.2 E
- #		LTP		50		E	B-Y= C-Y= D-Y= E-Y= F-Y= G-Y= H-Y= J-Y= COI A-Y= B-Y= C-Y= D-Y= E-Y= F-Y=	437,975.6 435,336.0 432,694.6 430,053.9 440,608.3 437,968.6 435,328.1 432,686.9 430,046.0 RNER COORI 440,556.9 437,916.8 435,277.3 432,636.0 429,995.3 440,549.4	N B - X = N C - X = N D - X = N F - X = N G - X = N H - X = N J - X = DINATES (N) N A - X = N B - X = N C - X = N E - X = N F - X =	714,270.8 E 714,291.7 E 714,308.9 E 714,327.6 E 712,938.3 E 712,971.9 E 712,989.1 E 713,007.1 E AD 27 NME) 673,073.0 E 673,078.0 E 673,107.5 E 673,124.6 E 673,143.2 E 671,754.3 E
		LTP		50	'FSL	Ę	B-Y= C-Y= D-Y= E-Y= F-Y= G-Y= H-Y= J-Y= COI A-Y= B-Y= C-Y= D-Y= E-Y= F-Y= G-Y=	437,975.6 435,336.0 432,694.6 430,053.9 440,608.3 437,968.6 435,328.1 432,686.9 430,046.0 RNER COORI 440,556.9 437,916.8 435,277.3 432,636.0 429,995.3 440,549.4 437,909.8	N B - X = N C - X = N D - X = N F - X = N G - X = N H - X = N J - X = DINATES (N) N A - X = N B - X = N C - X = N D - X = N E - X = N G - X =	714,270.8 E 714,291.7 E 714,308.9 E 714,327.6 E 712,938.3 E 712,971.9 E 712,989.1 E 713,007.1 E AD 27 NME) 673,073.0 E 673,076.7 E 673,107.5 E 673,124.6 E 673,143.2 E 671,754.3 E 671,769.2 E
		LTP		50	'FSL	E	B-Y= C-Y= D-Y= E-Y= F-Y= G-Y= H-Y= J-Y= COI A-Y= B-Y= C-Y= D-Y= E-Y= F-Y= G-Y= H-Y=	437,975.6 435,336.0 432,694.6 430,053.9 440,608.3 437,968.6 435,328.1 432,686.9 430,046.0 RNER COORI 440,556.9 437,916.8 435,277.3 432,636.0 429,995.3 440,549.4 437,909.8 435,269.4	N B - X = N C - X = N D - X = N F - X = N G - X = N H - X = N J - X = DINATES (N) N A - X = N B - X = N D - X = N D - X = N F - X = N G - X = N H - X =	714,270.8 E 714,291.7 E 714,308.9 E 714,327.6 E 712,938.3 E 712,971.9 E 712,989.1 E 713,007.1 E AD 27 NME) 673,073.0 E 673,078.0 E 673,124.6 E 673,143.2 E 671,754.3 E 671,769.2 E 671,787.7 E
		LTP		50	'FSL	<u></u>	B-Y= C-Y= D-Y= E-Y= F-Y= G-Y= H-Y= I-Y= COI A-Y= B-Y= C-Y= D-Y= E-Y= F-Y= G-Y= H-Y= I-Y=	437,975.6 435,336.0 432,694.6 430,053.9 440,608.3 437,968.6 435,328.1 432,686.9 430,046.0 RNER COORI 440,556.9 437,916.8 435,277.3 432,636.0 429,995.3 440,549.4 437,909.8 435,269.4 432,628.2	N B - X = N C - X = N D - X = N F - X = N G - X = N H - X = N J - X = DINATES (N) N A - X = N D - X = N D - X = N D - X = N F - X = N G - X = N H - X = N I - X = N I - X = N I - X = N I - X = N I - X = N I - X = N I - X =	714,270.8 E 714,291.7 E 714,308.9 E 714,327.6 E 712,938.3 E 712,971.9 E 712,989.1 E 713,007.1 E AD 27 NME) 673,073.0 E 673,073.0 E 673,107.5 E 673,124.6 E 673,143.2 E 671,754.3 E 671,769.2 E 671,804.8 E
		LTP		50	'FSL	E	B-Y= C-Y= D-Y= E-Y= F-Y= G-Y= H-Y= J-Y= COI A-Y= B-Y= C-Y= D-Y= E-Y= F-Y= G-Y= H-Y=	437,975.6 435,336.0 432,694.6 430,053.9 440,608.3 437,968.6 435,328.1 432,686.9 430,046.0 RNER COORI 440,556.9 437,916.8 435,277.3 432,636.0 429,995.3 440,549.4 437,909.8 435,269.4	N B - X = N C - X = N D - X = N F - X = N G - X = N H - X = N J - X = DINATES (N) N A - X = N B - X = N D - X = N D - X = N F - X = N G - X = N H - X =	714,270.8 E 714,291.7 E 714,308.9 E 714,327.6 E 712,938.3 E 712,971.9 E 712,989.1 E 713,007.1 E AD 27 NME) 673,073.0 E 673,078.0 E 673,124.6 E 673,143.2 E 671,754.3 E 671,769.2 E 671,787.7 E
- # - # -		LTP		50	'FSL	E	B-Y= C-Y= D-Y= E-Y= F-Y= G-Y= H-Y= I-Y= COI A-Y= B-Y= C-Y= D-Y= E-Y= F-Y= G-Y= H-Y= I-Y=	437,975.6 435,336.0 432,694.6 430,053.9 440,608.3 437,968.6 435,328.1 432,686.9 430,046.0 RNER COORI 440,556.9 437,916.8 435,277.3 432,636.0 429,995.3 440,549.4 437,909.8 435,269.4 432,628.2	N B - X = N C - X = N D - X = N F - X = N G - X = N H - X = N J - X = N D - X = N D - X = N G - X = N G - X = N G - X = N G - X = N G - X = N G - X = N G - X = N J -	714,270.8 E 714,291.7 E 714,308.9 E 714,327.6 E 712,938.3 E 712,971.9 E 712,989.1 E 713,007.1 E AD 27 NME) 673,073.0 E 673,073.0 E 673,107.5 E 673,124.6 E 673,143.2 E 671,754.3 E 671,769.2 E 671,804.8 E



U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

Sundry Print Reports

Well Name: POKER LAKE UNIT 16

**TWR** 

Well Location: T24S / R31E / SEC 21 /

NWNE / 32.208662 / -103.780537

County or Parish/State: EDDY /

NM

Well Number: 127H Type of Well: CONVENTIONAL GAS

WELL

Allottee or Tribe Name:

V V 1

Unit or CA Name: POKER LAKE UNIT

Unit or CA Number:

NMNM71016X

**US Well Number: 300154741300S1** 

Lease Number: NMNM0506A

**Operator: XTO PERMIAN OPERATING** 

LLC

## **Notice of Intent**

**Sundry ID: 2840779** 

Type of Submission: Notice of Intent

Type of Action: APD Change

Date Sundry Submitted: 03/10/2025 Time Sundry Submitted: 08:01

Date proposed operation will begin: 09/01/2024

**Procedure Description:** XTO Permian Operating, LLC. respectfully requests approval to correct the dedicated acreage from 320 acres to 640 acres. The dedicated acreage will be the E2 of Sections 21 and 28 of Township 24 South, Range 31 East, Eddy County, New Mexico. The pool will remain Cotton Draw; Bone Spring, South (96546). C-102 attached

## **NOI Attachments**

**Procedure Description** 

C\_102\_20250310080043.pdf

eived by OCD: 5/20/2025 10:24:15 AM Well Name: POKER LAKE UNIT 16

**TWR** 

Well Location: T24S / R31E / SEC 21 / NWNE / 32.208662 / -103.780537

County or Parish/State: Page 10 of

NM

Well Number: 127H

Type of Well: CONVENTIONAL GAS

Lease Number: NMNM0506A

Unit or CA Name: POKER LAKE UNIT

**Unit or CA Number:** 

**Allottee or Tribe Name:** 

NMNM71016X

US Well Number: 300154741300S1

**Operator: XTO PERMIAN OPERATING** 

LLC

## **Operator**

I certify that the foregoing is true and correct. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. Electronic submission of Sundry Notices through this system satisfies regulations requiring a

Operator Electronic Signature: RANELL (RUSTY) KLEIN Signed on: MAR 10, 2025 08:01 AM

Name: XTO PERMIAN OPERATING LLC

Title: Regulatory Analyst

Street Address: 6401 HOLIDAY HILL ROAD BLDG 5

City: MIDLAND State: TX

Phone: (432) 620-6700

Email address: RANELL.KLEIN@EXXONMOBIL.COM

# **Field**

**Representative Name:** 

**Street Address:** 

City:

State:

Zip:

Phone:

**Email address:** 

## **BLM Point of Contact**

**BLM POC Name: MARIAH HUGHES** 

**BLM POC Phone:** 5752345972

**Disposition:** Approved

**BLM POC Title:** Land Law Examiner

BLM POC Email Address: mhughes@blm.gov

Disposition Date: 03/28/2025

Signature: Cody Layton Assistant Field Manager

Page 2 of 2

Form 3160-5 (June 2019)

# **UNITED STATES** DEPARTMENT OF THE INTERIOR

FORM APPROVED
OMB No. 1004-0137
Expires: October 31, 202

BUR	EAU OF LAND MANAGEMENT	5. Lease Serial No.			
Do not use this t	IOTICES AND REPORTS ON Vitorm for proposals to drill or t Use Form 3160-3 (APD) for su	o re-enter an	6. If Indian, Allottee or Tribe Name		
SUBMIT IN	TRIPLICATE - Other instructions on pag	ge 2	7. If Unit of CA/Agreement, N	Iame and/or No.	
1. Type of Well Oil Well Gas W	Vell Other		8. Well Name and No.		
2. Name of Operator			9. API Well No.		
3a. Address	3b. Phone No	. (include area code)	10. Field and Pool or Explorate	ory Area	
4. Location of Well (Footage, Sec., T., K	R.,M., or Survey Description)		11. Country or Parish, State		
12. CHE	CK THE APPROPRIATE BOX(ES) TO IN	DICATE NATURE	OF NOTICE, REPORT OR OTH	HER DATA	
TYPE OF SUBMISSION		TYP	E OF ACTION		
Notice of Intent	Acidize Dee	pen raulic Fracturing	Production (Start/Resume) Reclamation	Water Shut-Off Well Integrity	
Subsequent Report		Construction	Recomplete	Other	
Final Abandonment Notice		g and Abandon g Back	Temporarily Abandon Water Disposal		
completion of the involved operation completed. Final Abandonment No is ready for final inspection.)	I be perfonned or provide the Bond No. on one. If the operation results in a multiple contices must be filed only after all requirement times must be filed only after all requirement true and correct. Name (Printed/Timed)	mpletion or recomple	etion in a new interval, a Form 3	160-4 must be filed once testing has been	
14. I hereby certify that the foregoing is	true and correct. Name (Printed/Typed)	Title			
		Title			
Signature		Date			
	THE SPACE FOR FED	ERAL OR STA	ATE OFICE USE		
Approved by		Title	ı	Date	
	hed. Approval of this notice does not warranguitable title to those rights in the subject laduct operations thereon.	nt or	1		
Title 18 U.S.C Section 1001 and Title 4	3 U.S.C Section 1212, make it a crime for a	ny person knowingl	y and willfully to make to any de	epartment or agency of the United States	

any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on page 2)

#### **GENERAL INSTRUCTIONS**

This form is designed for submitting proposals to perform certain well operations and reports of such operations when completed as indicated on Federal and Indian lands pursuant to applicable Federal law and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local area or regional procedures and practices, are either shown below, will be issued by or may be obtained from the local Federal office.

#### SPECIFIC INSTRUCTIONS

*Item 4* - Locations on Federal or Indian land should be described in accordance with Federal requirements. Consult the local Federal office for specific instructions.

Item 13: Proposals to abandon a well and subsequent reports of abandonment should include such special information as is required by the local Federal office. In addition, such proposals and reports should include reasons for the abandonment; data on any former or present productive zones or other zones with present significant fluid contents not sealed off by cement or otherwise; depths (top and bottom) and method of placement of cement plugs; mud or other material placed below, between and above plugs; amount, size, method of parting of any casing, liner or tubing pulled and the depth to the top of any tubing left in the hole; method of closing top of well and date well site conditioned for final inspection looking for approval of the abandonment. If the proposal will involve **hydraulic fracturing operations**, you must comply with 43 CFR 3162.3-3, including providing information about the protection of usable water. Operators should provide the best available information about all formations containing water and their depths. This information could include data and interpretation of resistivity logs run on nearby wells. Information may also be obtained from state or tribal regulatory agencies and from local BLM offices.

## **NOTICES**

The privacy Act of 1974 and the regulation in 43 CFR 2.48(d) provide that you be furnished the following information in connection with information required by this application.

AUTHORITY: 30 U.S.C. 181 et seq., 351 et seq., 25 U.S.C. 396; 43 CFR 3160.

PRINCIPAL PURPOSE: The information is used to: (1) Evaluate, when appropriate, approve applications, and report completion of subsequent well operations, on a Federal or Indian lease; and (2) document for administrative use, information for the management, disposal and use of National Resource lands and resources, such as: (a) evaluating the equipment and procedures to be used during a proposed subsequent well operation and reviewing the completed well operations for compliance with the approved plan; (b) requesting and granting approval to perform those actions covered by 43 CFR 3162.3-2, 3162.3-3, and 3162.3-4; (c) reporting the beginning or resumption of production, as required by 43 CFR 3162.4-1(c)and (d) analyzing future applications to drill or modify operations in light of data obtained and methods used.

ROUTINE USES: Information from the record and/or the record will be transferred to appropriate Federal, State, local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecutions in connection with congressional inquiries or to consumer reporting agencies to facilitate collection of debts owed the Government.

EFFECT OF NOT PROVIDING THE INFORMATION: Filing of this notice and report and disclosure of the information is mandatory for those subsequent well operations specified in 43 CFR 3162.3-2, 3162.3-3, 3162.3-4.

The Paperwork Reduction Act of 1995 requires us to inform you that:

The BLM collects this information to evaluate proposed and/or completed subsequent well operations on Federal or Indian oil and gas leases.

Response to this request is mandatory.

The BLM would like you to know that you do not have to respond to this or any other Federal agency-sponsored information collection unless it displays a currently valid OMB control number.

**BURDEN HOURS STATEMENT:** Public reporting burden for this form is estimated to average 8 hours per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to U.S. Department of the Interior, Bureau of Land Management (1004-0137), Bureau Information Collection Clearance Officer (WO-630), 1849 C St., N.W., Mail Stop 401 LS, Washington, D.C. 20240

(Form 3160-5, page 2)

## **Additional Information**

## **Location of Well**

0. SHL: NWNE / 520 FNL / 1950 FEL / TWSP: 24S / RANGE: 31E / SECTION: 21 / LAT: 32.208662 / LONG: -103.780537 ( TVD: 0 feet, MD: 0 feet ) PPP: SESE / 990 FSL / 1254 FEL / TWSP: 24S / RANGE: 31E / SECTION: 21 / LAT: 32.19833 / LONG: -103.778237 ( TVD: 11910 feet, MD: 16279 feet ) PPP: NESE / 2310 FSL / 1254 FEL / TWSP: 24S / RANGE: 31E / SECTION: 21 / LAT: 32.20188 / LONG: -103.778237 ( TVD: 11910 feet, MD: 14959 feet ) PPP: NENE / 330 FNL / 1254 FEL / TWSP: 24S / RANGE: 31E / SECTION: 21 / LAT: 32.209185 / LONG: -103.778287 ( TVD: 11910 feet, MD: 12319 feet ) PPP: NENE / 330 FNL / 1254 FEL / TWSP: 24S / RANGE: 31E / SECTION: 28 / LAT: 32.19469 / LONG: -103.778237 ( TVD: 11910 feet, MD: 17599 feet ) BHL: SESE / 50 FSL / 880 FEL / TWSP: 24S / RANGE: 31E / SECTION: 28 / LAT: 32.181607 / LONG: -103.778236 ( TVD: 11910 feet, MD: 22351 feet )

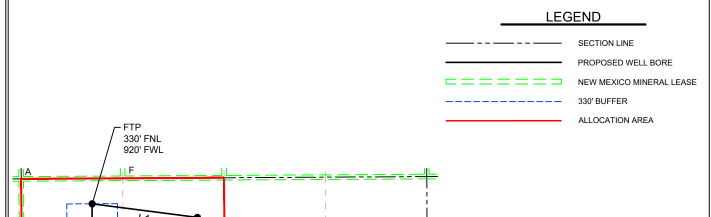
б
ð
02.
C-1
ن +
507
6
≶
507H\D\
7
$\widetilde{\Omega}$
1
16
-
S
Μe
- EDDY\Wells\
Ш
TWR
. 71
$\geq$
PLU
1
.12
nit\.12 –
.12
e Unit\.12
√003 Poker Lake Unit\.12
NM\003 Poker Lake Unit\.12
- NM\003 Poker Lake Unit\.12
- NM\003 Poker Lake Unit\.12
/ - NM\003 Poker Lake Unit\.12
nergy — NM\003 Poker Lake Unit\.12
O Energy — NM\003 Poker Lake Unit\.12
nergy — NM\003 Poker Lake Unit\.12
O Energy — NM\003 Poker Lake Unit\.12
.013 XTO Energy — NM\003 Poker Lake Unit\.12
.013 XTO Energy — NM\003 Poker Lake Unit\.12
.013 XTO Energy — NM\003 Poker Lake Unit\.12
?:\618.013 XTO Energy — NM\003 Poker Lake Unit\.12
.013 XTO Energy — NM\003 Poker Lake Unit\.12

	2 electronically D Permitting	,				v Mexico il Resources Department ON DIVISION		Submital Type:	☐ Initial Subs	Report
					WELL LOCAT	FION INFORMATION				
API Nu	mber <b>30-015-4</b> 9	9440	Pool Code	96546		Pool Name	N DDAW.	BONE SD	BING SOU	TU
Propert		9440	Property Na			COTTO	N DRAW,	BONE SP	Well Number	
					POKER LA	AKE UNIT 16 TWR				124H
OGRIE	No. <b>37307</b>	5	Operator N		XTO PERMIA	N OPERATING, LLC	<b>.</b>		Ground Level	Elevation  3,511'
Surface	Owner: S	tate  Fee	Tribal ⊠Fec	leral		Mineral Owner: S	tate	□Tribal 🛛 l	Federal	
UL	Section	Township	Range	Lot	Surface Ft. from N/S	Ft. from E/W	Latitude	L	ongitude	County
С	21	248	31E		515 FNL	2,290 FWL	32.208	675 -	103.783890	EDDY
					Botton	Hole Location				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	L	ongitude	County
M	28	248	31E		50 FSL	920 FWL	32.181	188 -	103.788281	EDDY
						l				
Dedicat	ted Acres	Infill or Defin	ning Well	Defining	Well API	Overlapping Spacing U	Jnit (Y/N)	Consolidati		
64	40.00	INF	ILL	30-	-015-47415	N			U	
Order N	Numbers.					Well Setbacks are und	er Common C	wnership:	⊠Yes □No	
					Kick O	off Point (KOP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	L	ongitude	County
С	21	248	31E		515 FNL	2,290 FWL	32.208	675 -	103.783890	EDDY
					First Ta	ake Point (FTP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	L	ongitude	County
D	21	248	31E		330 FNL	920 FWL	32.209	181 -	103.788319	EDDY
					Last Ta	nke Point (LTP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	L	ongitude	County
М	28	24\$	31E		100 FSL	920 FWL	32.181	325 -	103.788281	EDDY
Unitize	d Area of Are	a of Interest		Spacing Un	nit Type : □Horiz	ontal □Vertical	Groui	nd Elevation		
OPERA	ATOR CERTI	FICATIONS				SURVEYOR CERTIFIC	ATIONS			
OPERATOR CERTIFICATIONS  I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or a voluntary pooling agreement or a compulsory pooling order of heretofore entered by the division.  If this well is a horizontal well, I further certify that this organization has					irectional well, d mineral interest a right to drill this ing interest or a compulsory	I hereby certify that the wactual surveys made by no correct to the best of my b	e or under my	supervision,	and that the san	the is true and
unlease which a compul	ed mineral inte iny part of the sory pooling o and X Red	of at least one le crest in each trac well's complete order from the d	ct (in the targe d interval will	et pool or inf be located o	formation) in	Signature and Seal of Professional Surveyor				SURIA
Richa	rd L Redus Name	exxonmobil.cc				MARK DILLON HARP 2378 Certificate Number	<u> </u>	Survey	8/23/2024	
						DN			618.01300	3.13-04

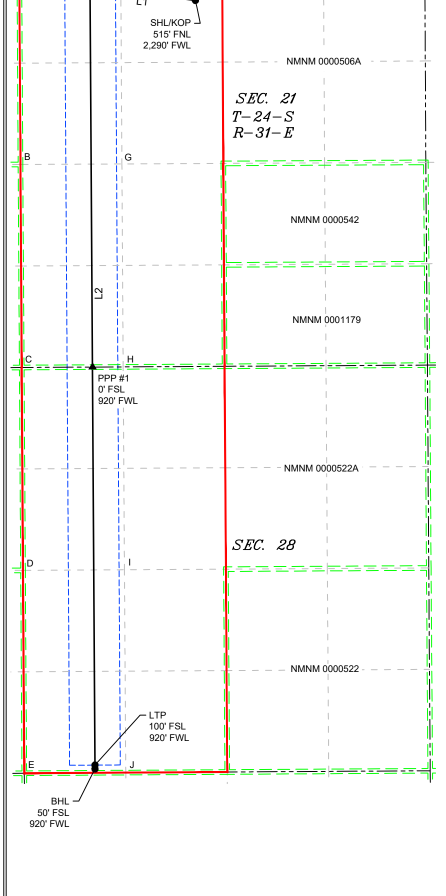
 $Note: No\ allowable\ will\ be\ assigned\ to\ this\ completion\ until\ all\ interest\ have\ been\ consolidated\ or\ a\ non-standard\ unit\ has\ been\ approved\ by\ the\ division.$ 

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 a 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 then the First Take Point and Last Take Point) that is closest to any outer boundary of the tract.

Surveyor 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 in not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.



LINE TABLE						
LINE	AZIMUTH	LENGTH				
L1	277*21'42"	1,382.17				
L2	179 <b>°</b> 38'36"	10,183.61				



COORDINATE TABLE										
					45					
	P (NAD 83 NI			P (NAD 27 NI						
Y =	440,084.4	N	Y =	440,025.5	N					
X =	711,272.6	E	X =	670,088.6	E					
LAT. =	32.208675	°N	LAT. =	32.208551	°N					
LONG. =	103.783890	°W	LONG. =	103.783406	°W					
Y=	NAD 83 NME		Y=	NAD 27 NME						
Y = X =	440,261.5	N F	Y = X =	440,202.6	N E					
	709,901.9			668,717.9						
LAT. =	32.209181	°N	LAT. =	32.209057	°W					
LONG. =	103.788319	°W	LONG. =	103.787835						
	(NAD 83 NM			(NAD 27 NM						
Y =	435,310.2	N	Y =	435,251.4	N					
X =	709,932.7	E °N	X =	668,748.5	E <sub>on</sub>					
LAT. =	32.195570	°N	LAT. =	32.195447	°N					
LONG. =	103.788300	°W	LONG. =	103.787817	°W					
Y=	NAD 83 NME	_	Y=	NAD 27 NME	_					
	430,127.9	N		430,069.3	N					
X =	709,965.0	E	X =	668,780.6	E					
LAT. =	32.181325	°N	LAT. =	32.181201	°N					
LONG. =	103.788281	°W	LONG. =	103.787798	°W					
	NAD 83 NME		BHL (NAD 27 NME)							
Y =	430,078.1	N	Y =	430,019.5	N					
X =	709,965.2	E	X =	668,780.9	E					
LAT. =	32.181188	°N	LAT. =	32.181064	°N					
LONG. =	103.788281	°W		103.787798	°W					
	RNER COOR		· ·		_					
A-Y=	440,586.4	N	A-X=	708,979.7	E					
B-Y=	437,947.7	N	B-X=	708,996.2	E					
C - Y =	435,304.7	N	C-X=	709,012.3	E					
D-Y=	432,663.6	N	D-X=	709,028.9	E					
E-Y=	430,022.4	N	E-X=	709,045.5	E					
F-Y= G-Y=	440,593.6	N	F-X=	710,299.6	E					
H-Y=	437,954.7	N	G-X= H-X=	710,316.0						
	435,312.5			710,332.2	E					
I-Y=	432,671.3	N	I-X=	710,349.1	Ē					
J-Y=	430,030.3 RNER COOR	N	J-X=	710,366.1	E					
		_			ᆗ					
A-Y= B-Y=	440,527.5 437,888.9	N	A-X=	667,795.7	E					
C-Y=	437,888.9	N	B-X=	667,812.2	E					
D-Y=	435,246.0	N	C-X=	667,828.1	E					
E-Y=	,	N	D-X=	667,844.7	E					
	429,963.8	N	E-X=	667,861.2	E					
F-Y= G-Y=	440,534.7	N	F-X=	669,115.6	E					
	437,895.9	N	G-X=	669,132.0						
H-Y=	435,253.7		H-X=	669,148.1	E					
I-Y=	432,612.7	N	I-X=	669,164.9	Ē					
J - Y =	429,971.7	N	J-X=	669,181.7	Е					

618.013003.13-04

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 465213

#### **CONDITIONS**

Operator:	OGRID:
XTO PERMIAN OPERATING LLC.	373075
6401 HOLIDAY HILL ROAD	Action Number:
MIDLAND, TX 79707	465213
	Action Type:
	[C-103] NOI Change of Plans (C-103A)

## CONDITIONS

Creat	ted By	Condition	Condition Date
dmo	cclure	Correct all past production for the well to the new pool.	5/21/2025