Sundry Print Report

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

Well Number: 114H

Well Name: POKER LAKE UNIT 22-3 Well Location: T25S / R31E / SEC 22 / County or Parish/State: EDDY /

SWSW / 32.110033 / -103.772802

Type of Well: CONVENTIONAL GAS Allottee or Tribe Name:

WELL

Lease Number: NMLC070707A Unit or CA Name: POKER LAKE UNIT Unit or CA Number:

NMNM71016X

US Well Number: 3001554007 Operator: XTO PERMIAN OPERATING

LLC

Notice of Intent

Sundry ID: 2866399

Type of Submission: Notice of Intent

Type of Action: APD Change

Date Sundry Submitted: 07/31/2025 Time Sundry Submitted: 02:12

Date proposed operation will begin: 07/31/2025

Procedure Description: Effective Date: 1/1/25 The BLM previously approved sundry id #2846356 with the incorrect acres. XTO Permian Operating LLC respectfully requests to make the following changes, well record clean up: Dedicated acres & Pool change: (96641 PADUCA; BS) f/ 720 T/ 40 & (97860 JENNINGS;BS WEST) f/ 640 T/ 360 Attachments: Updated C-102 on new required form. No new surface disturbance.

NOI Attachments

Procedure Description

POKER_LAKE_UNIT_22_3_BS_114H_C_102_FINAL_NEW_FORM_AMENDED_6_30_2025_JENNINGS_BO NE_SPRING__WEST__97860__20250731141117.pdf

POKER_LAKE_UNIT_22_3_BS_114H_C_102_FINAL_NEW_FORM_AMENDED_6_30_2025_PADUCA_BON E_SPRING__96641__20250731141116.pdf

Page 1 of 2

eived by OCD: 8/5/2025 12:11:27 PM Well Name: POKER LAKE UNIT 22-3

Lease Number: NMLC070707A

BS

Well Location: T25S / R31E / SEC 22 /

SWSW / 32.110033 / -103.772802

County or Parish/State: Page 2 of

Allottee or Tribe Name:

NM

Well Number: 114H

Type of Well: CONVENTIONAL GAS

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

NMNM71016X

US Well Number: 3001554007 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

Signed on: JUL 31, 2025 02:12 PM **Operator Electronic Signature: LACEY GRANILLO**

Name: XTO PERMIAN OPERATING LLC

Title: Regulatory Analyst

Street Address: 6401 HOLIDAY HILL ROAD City: MIDLAND State: TX

Phone: (432) 894-0057

Email address: LACEY.GRANILLO@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: Approved Disposition Date: 08/05/2025

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, 2021

Lease	Serial N	No.	NMLC070707/
			INIVILGUIUII

BUREAU OF LAND MANAGEMENT	5. Lease Serial No. NMLC070707A				
SUNDRY NOTICES AND REPORTS ON W Do not use this form for proposals to drill or to abandoned well. Use Form 3160-3 (APD) for suc	re-enter an				
SUBMIT IN TRIPLICATE - Other instructions on page	7. If Unit of CA/Agreement, Name and/or No. POKER LAKE UNIT/MNM71016X				
1. Type of Well Oil Well Gas Well Other	8. Well Name and No. POKER LAKE UNIT 22-3 BS/114H				
2. Name of Operator XTO PERMIAN OPERATING LLC	9. API Well No. 3001554007				
	(include area code) 10. Field and Pool or Exploratory Area				
4. Location of Well (Footage, Sec., T.,R.,M., or Survey Description) SEC 22/T25S/R31E/NMP	11. Country or Parish, State EDDY/NM				
12. CHECK THE APPROPRIATE BOX(ES) TO INI	OICATE NATURE OF NOTICE, REPORT OR OTHER DATA				
TYPE OF SUBMISSION	TYPE OF ACTION				
Notice of Intent Acidize Deep Alter Casing Hydr	en Production (Start/Resume) Water Shut-Off ullic Fracturing Reclamation Well Integrity				
Subsequent Report	Construction Recomplete Other and Abandon Temporarily Abandon				
Final Abandonment Notice Convert to Injection Plug					
Effective Date: 1/1/25 The BLM previously approved sundry id #2846356 with the incorrect a following changes, well record clean up: Dedicated acres & Pool change: (96641 PADUCA; BS) f/ 720 T/ 40 & Attachments: Updated C-102 on new required form. No new surface discovered to the control of t	97860 JENNINGS;BS WEST) f/ 640 T/ 360				
14. I hereby certify that the foregoing is true and correct. Name (<i>Printed/Typed</i>) LACEY GRANILLO / Ph: (432) 894-0057	Regulatory Analyst Title				
Signature (Electronic Submission)	Date 07/31/2025				
THE SPACE FOR FEDI	ERAL OR STATE OFICE USE				
Approved by	00/05/0005				
MARIAH HUGHES / Ph: (575) 234-5972 / Approved	Land Law Examiner 08/05/2025 Title Date				
Conditions of approval, if any, are attached. Approval of this notice does not warrant certify that the applicant holds legal or equitable title to those rights in the subject lewhich would entitle the applicant to conduct operations thereon.	or Office CARLSBAD				
Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, make it a crime for an	y 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.

(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: SWSW / 485 FSL / 546 FWL / TWSP: 25S / RANGE: 31E / SECTION: 22 / LAT: 32.110033 / LONG: -103.772802 (TVD: 0 feet, MD: 0 feet) PPP: NWNW / 330 FNL / 390 FWL / TWSP: 25S / RANGE: 31E / SECTION: 27 / LAT: 32.111161 / LONG: -103.771848 (TVD: 11673 feet, MD: 13408 feet) PPP: SWSW / 1224 FSL / 990 FWL / TWSP: 25S / RANGE: 31E / SECTION: 22 / LAT: 32.11116 / LONG: -103.773205 (TVD: 11673 feet, MD: 12088 feet) PPP: NWNW / 330 FNL / 390 FWL / TWSP: 25S / RANGE: 31E / SECTION: 34 / LAT: 32.111161 / LONG: -103.771848 (TVD: 11673 feet, MD: 18688 feet) PPP: SWSW / 330 FSL / 390 FWL / TWSP: 25S / RANGE: 31E / SECTION: 34 / LAT: 32.111161 / LONG: -103.771848 (TVD: 11673 feet, MD: 22648 feet) BHL: SWNW / 50 FSL / 2327 FWL / TWSP: 25S / RANGE: 31E / SECTION: 34 / LAT: 32.072446 / LONG: -103.773362 (TVD: 11673 feet, MD: 26138 feet)

<u>C-102</u>	Ene	ray N		New Mexico	Danartn	nent			Revised July 9, 2024
Submit Electronically	ral Resources Department TION DIVISION					Initial Submittal			
Via OCD Permitting OIL CONSERVA				THON DIVISION			Submittal		Amended Report
							Type:		As Drilled
	T	,		NINFORMATION					
API Number 30-015-54007	Pool Code 97860	Pool Na JEN	^{me} ININGS; BONE SPRIN	NG, WEST	Γ				
Property Code 334166	Property Name	POKE	ER LAKE UNIT 22-3	BS				Well	Number 4H
ORGID No. 373075	Operator Name	хтоі	PERMIAN OPERATI	NG, LLC.				Grou 3,3	and Level Elevation
Surface Owner: State F	l Fee □ Tribal 🛛	Federal		Mineral Owner:	State]	Fee Triba	I ⊠ Fed		·
			Surface	Location					
UL Section Townshi	1 0	Lot	Ft. from N/S 485' FSL	Ft. from E/W 546' FWL	Latitude 32.109		ngitude	2706	County EDDY
IVI 22 20 0	312			ole Location	32.103	002	103.77	2700	LDD1
UL Section Township	. -	Lot	Ft. from N/S	Ft. from E/W	Latitude		ongitude		County
N 34 25 S	31 E		50' FSL	2,327' FWL	32.079	579 -	103.76	7091	EDDY
	Defining Well	Definin	g Well API	Overlapping Spacing U	Jnit (Y/N)	Consolida	tion Code	e	
Order Numbers.				Well setbacks are unde	er Common	Ownership:	Yes	☐ No	
			Kick Off	Point (KOP)					
UL Section Townshi	p Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Lo	ngitude		County
M 22 25 S	31 E		485' FSL	546' FWL	32.109	882 -	103.77	2706	EDDY
UL Section Townshi	. D	T -4		e Point (FTP)	T . C. I.	Υ			Country
UL Section Townshi M 22 25 S	. -	Lot	Ft. from N/S 1,224' FSL	Ft. from E/W 990' FWL	Latitude 32.111		ngitude 103.77	1264	County
			Last Take	Point (LTP)					
ULSectionTownshiN3425 S	. -	Lot	Ft. from N/S 100' FSL	Ft. from E/W 2,327' FWL	Latitude 32.079		ngitude 103.76	7091	County EDDY
Unitized Area or Area of Unifor		Spacin	g Unit Type 🛛 Horizo	ontal 🗌 Vertical	Gr	round Floor E	llevation	: 3 3/1	יכי
NMNM-0	1/1016X							3,34	
OPERATOR CERTIFIC	CATIONS			SURVEYOR C	ERTIFIC	CATIONS			
I hereby certify that the informations best of my knowledge and belief interest or unleased mineral intellocation or has a right to drill than owner of such a mineral or wagreement or a compulsory poor		eys made b to the best of MEXICO PROF TIFY THAT TH GROUND UP E OR UNDER FOR THIS S	y me or under of my belief. ESSIONAL SURV IS SURVEY PLA' ON WHICH IT IS MY DIRECT SU URVEY, THAT TH	EYOR NO. I AND THE BASED PERVISION IIS SURVE	ervisio	C. PAPA			
If this well is a horizontal well, I the consent of at least one lessee interest in each tract (in the targ completed interval will be locate division.	MY KNOWLEDGE AND BELIEF. 30 June 2025 TIM C. PAPPAS REGISTERED PROFESSIONAL LAND SURVEYOR				21209				
Sacey Granillo	STATE OF NEW MEXICO NO. 21209					J'S/ONAL SUR!			
Signature	I	Date		Signature and Seal of					
Lacey Granillo									
Printed Name				Certificate Number Date of Survey					
Lacey.granillo@exxo	nmobil.con	1		TIM C. PAPPAS	21209	06/30/2	2025		
Note: No allowable wi	ll be assigned to i	his comp	letion until all interests	have been consolidated	or a non-st	andard unit l	nas been	appro	ved by the division.



2205 Walnut Street - Columbus, TX 78934
Ph: 817.349.9800 - Fax: 979.732.5271
TBPE Firm 17957 | TBPLS Firm 10000100
www.fscinc.net
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DATE: DRAWN BY: CHECKED BY: FIELD CREW:

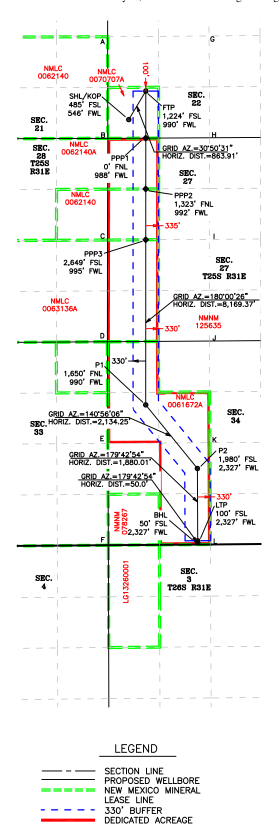
6-30-2025 LM CH IR 2022071178

PROJECT NO: SCALE: SHEET: REVISION: 1 OF 2

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.



SHI /KOI	P (NAD83 NME)	LTD (A	IAD83 NME)
) 3HL/KOI	404,162.9	Y=	393,198.2
X =		X =	716,715.0
1	,		
LAT. =		LAT. =	
LONG. =		LONG. =	
FTP (f	NAD83 NME)	BHL (N	NAD83 NME)
Y =	404,904.6	Y =	393,148.2
X =	715,361.7	X =	716,715.3
LAT. =	32.111915 °N	LAT. =	32.079579 °N
LONG. =	103.771264 °W	LONG. =	103.767091 °W
P1 (N	AD83 NME)		AD83 NME)
Y=	396,735.3	Y =	395,078.2
X =	715,360.7	X =	716,705.7
1			
LAT. =	32.089459 °N	LAT. =	32.084884 °N
LONG. =	103.771404 °W	LONG. =	103.767090 °W
	CORNER COORDIN	ATES (NAD83	NME)
A - Y =	406,321.4 N ,	X =	714,370.6 E
B - Y =	403,674.7 N ,	X =	714,373.5 E
C-Y=	401,027.1 N ,	X =	714,365.8 E
D-Y=	398,377.8 N ,	X =	714,362.6 E
E-Y=	395,732.5 N	X =	714,375.6 E
F-Y=	393,080.5 N ,	X =	714,388.8 E
G-Y=	406,341.0 N ,	X =	,
H - Y =	403,690.4 N ,	X =	717,024.7 E
I - Y =	401,045.8 N ,	X =	717,021.9 E
J - Y =	398,397.9 N ,	X =	717,019.2 E
K - Y =	395,750.3 N	X =	717,032.3 E
L-Y=	393,100.7 N ,	X =	717,045.5 E
			· · · · · · · · · · · · · · · · · · ·
1 '	P (NAD27 NME)	•	IAD27 NME)
Y =	•	Y =	393,140.5
X =	,	X =	675,528.9
LAT. =	32.109758 °N	LAT. =	32.079592 °N
LONG. =	103.772229 °W	LONG. =	103.766615 °W
FTP (f	NAD27 NME)	BHL (N	NAD27 NME)
Y =	404,846.7	Y =	393,090.5
1			
X =	674,176.0	X =	675,529.2
LAT. =		LAT. =	
LONG. =	103.770786 °W	LONG. =	103.766615 °W
P1 (N	AD27 NME)	P2 (N	AD27 NME)
Y =	396,677.5	Y =	395,020.5
X =	674,174.7	X =	675,519.6
LAT. =	32.089334 °N	LAT. =	32.084760 °N
LONG. =	103.770928 °W	LONG. =	103.766613 °W
1	CORNER COORDIN		
A - Y =	406,263.4 N ,	X =	
B-Y=	403,616.7 N	X =	
1 - '			, i
C - Y =	400,969.3 N ,	X =	673,180.0 E
D-Y=	398,320.0 N ,	X =	673,176.7 E
E - Y =	395,674.7 N ,	X =	673,189.6 E
F - Y =	393,022.8 N ,	X =	673,202.7 E
G - Y =	406,283.0 N ,	X =	675,822.5 E
H - Y =	403,632.5 N ,	X =	675,839.0 E
I - Y =	400,987.9 N ,	X =	675,836.1 E
J - Y =	398,340.1 N ,	X =	675,833.2 E
K-Y=	395,692.6 N ,	X =	675,846.3 E
	202 042 4 14	X =	
L-Y=	393,043.1 N ,		675,859.4 E
1	NAD83 NME)		NAD27 NME)
Y =	403,680.5	Y =	403,622.6
X =	715,361.5	X =	674,175.8
LAT. =	32.108550 °N	LAT. =	32.108425 °N
LONG. =		LONG. =	
PPP2 (NAD83 NME)	PPP2 (NAD27 NME)
Y =	402,357.3	Y =	402,299.4
X =	715,361.4	X =	674,175.7
LAT. =	32.104913 °N	LAT. =	32.104788 °N
LONG. =	103.771307 °W	LONG. =	103.770830 °W
1			
1	NAD83 NME)		NAD27 NME)
Y =	401,034.1	Y =	400,976.2
X =	715,361.2	X =	674,175.4
LAT. =	32.101275 °N	LAT. =	32.101151 °N
	103.771330 °W	LONG. =	103.770853 °W



2205 Walnut Street - Columbus, TX 78934 Ph: 817.349.9800 - Fax: 979.732.5271 TBPE Firm 17957 | TBPLS Firm 10000100 www.fscinc.net

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 DATE:
 6-30-2025
 PROJECT NO:
 2022071178

 DRAWN BY:
 LM
 SCALE:
 1" = 2,500'

 CHECKED BY:
 CH
 SHEET:
 2 OF 2

 FIELD CREW:
 IR
 REVISION:
 1

<u>C-102</u>		ew Mexico	-at	Revised July 9, 2024						
Submit Electronically	Ene			ral Resources Department ATION DIVISION] Initial Submittal	
Via OCD Permitting		O	IL CONSERVA	TION DIVISION	JIN		Submit	tal 🗵	✓ Amended Report	
							Type:		As Drilled	
		,	WELL LOCATION	INFORMATION						
API Number	Pool Code		Pool Nam							
30-015-54007 Property Code	96641 Property Name	DOL	l	UCA; BONE SPRING Well Number					Vumber	
334166 ORGID No.	Operator Name		ER LAKE UNIT 22-3 B	3S 114H					d Level Elevation	
005380	Operator Name	XTO	ENERGY, INC.					3,34		
Surface Owner: State F	ee 🗌 Tribal 🔀	Federal		Mineral Owner:	State Fee	☐ Triba	l 🛛 Fed	eral		
			Surface	Location						
UL Section Townshi M 22 25 S	.	Lot	Ft. from N/S 485' FSL	Ft. from E/W 546' FWL	Latitude 32.10988		ongitude -103.77	2706	County EDDY	
			Bottom Ho	ole Location						
UL Section Townshi N 34 25 S		Lot	Ft. from N/S	Ft. from E/W	Latitude 32,07957		ongitude -103.76	7001	County	
N 34 25 S	316		50' FSL	2,327' FWL	32.07937	9 -	-103.76	7091	EDDT	
	efining Well	Definin	g Well API	Overlapping Spacing U	nit (Y/N)	Consolida U	tion Code	e		
Order Numbers.				Well setbacks are under	r Common Ow	/nership:	X Yes [] No		
			Wi-1- Off 1	Deline (KOD)						
UL Section Townshi	p Range	Lot	Ft. from N/S	Point (KOP) Ft. from E/W	Latitude	Lo	ongitude		County	
M 22 25 S	.	Lot	485' FSL	546' FWL	32.10988		-103.77	2706	EDDY	
				Point (FTP)						
UL Section Townshi M 22 25 S		Lot	Ft. from N/S 1,224' FSL	Ft. from E/W 990' FWL	Latitude 32.11191		ongitude -103.77	1264	County EDDY	
			Last Take	Point (LTP)						
UL Section Townshi N 34 25 S	. .	Lot	Ft. from N/S 100' FSL	Ft. from E/W 2,327' FWL	Latitude 32.07971		ongitude -103.76	7091	County EDDY	
Unitized Area or Area of Unifor		Spacin	g Unit Type X Horizon	ntal Vertical Ground Floor Elevation: 3,342'				ıl		
NIMINIM-U	71016X							0,042	•	
OPERATOR CERTIFIC	CATIONS			SURVEYOR CI	ERTIFICA	TIONS				
I hereby certify that the informat	ion contained her	ain is tru	and complete to the	I hereby certify that the well location shown on this plat was plotted from field					s plotted from field	
best of my knowledge and belief, interest or unleased mineral inte	and that this orga	anization	either owns a working	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.						
location or has a right to drill th	is well at this loca	ition purs	uant to a contract with	I, TIM C. PAPPAS, NEW MEXICO PROFESSIONAL SURVEYOR NO. 21209, DO HEREBY CERTIFY THAT THIS SURVEY PLAT AND THE						
an owner of such a mineral or w agreement or a compulsory pool				ACTUAL SURVEY ON THE WERE PERFORMED BY ME THAT I AM RESPONSIBLE	OR UNDER MY FOR THIS SURV	DIRECT SU EY, THAT TH	PERVISION;	NIN	C. PAPP	
If this well is a horizontal well, I				MEETS THE MINIMUM STAI MEXICO, AND THAT IS TRI MY KNOWLEDGE AND BEL	NDARDS FOR SU UE AND CORREC JEF.	RVEYING IN T TO THE E	NEW BEST OF		EM WEXICO S	
the consent of at least one lessee interest in each tract (in the targ	et pool or formati	on) in wh	ich any part of the well's	1/1/	20.7	o .		_	(21209)	
completed interval will be locate division.	d or obtained a co	ompulsory	pooling form the	MEXICO, AND THAT IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF. 30 June 2025 TIM C. PAPPAS REGISTERED PROFESSIONAL LAND SURVEYOR STATE OF NEW MEXICO NO. 21209					\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Saccy Granillo	7/	31/25		REGISTERED PROFESSION, STATE OF NEW MEXICO N	AL LAND SURVE NO. 21209	OR .		A.C.S.	SYONAL SURVE	
Signature	Γ	Date		Signature and Seal of						
Lacey Granillo						-				
Printed Name				Certificate Number		ate of Sur	/ev			
Lacey.granillo@exxor	nmohil com	,								
Email Address		1		TIM C. PAPPAS 21209 06/30/2025						
Note: No allowable wi										
note: no attowable wit	l be assigned to t	his comp	letion until all interests h	ave been consolidated o	or a non-stand	lard unit F	has been	approve	ed by the division.	



2205 Walnut Street - Columbus, TX 78934
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DATE: DRAWN BY: CHECKED BY: FIELD CREW:

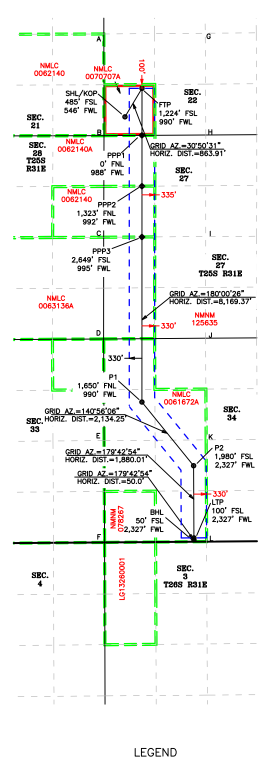
6-30-2025 LM CH IR PROJECT NO: SCALE: SHEET: REVISION: 2022071178

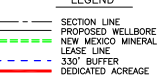
1 OF 2

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.





	(NAD83 NME)	LTP (N	IAD83 NME)
Y =	404,162.9	Y =	393,198.2
X =	714,918.8	X =	716,715.0
LAT. =	32.109882 °N	LAT. =	32.079716 °N
LONG. =	103.772706 °W	LONG. =	103.767091 °W
	IAD83 NME)		NAD83 NME)
Y =	404,904.6	Y =	393,148.2
X =	715,361.7	X =	716,715.3
LAT. =	32.111915 °N	LAT. =	32.079579 °N
LONG. =		LONG. =	
	AD83 NME)	•	AD83 NME)
Y =	396,735.3	Y =	395,078.2
X =	715,360.7	X =	716,705.7
LAT. =	32.089459 °N	LAT. =	32.084884 °N
LONG. =	103.771404 °W	LONG. =	103.767090 °W
(CORNER COORDIN	ATES (NAD83	NME)
A - Y =	406,321.4 N ,	X =	714,370.6 E
B - Y =	403,674.7 N ,	X =	714,373.5 E
C - Y =	401,027.1 N ,	X =	714,365.8 E
D - Y =	398,377.8 N ,	X =	714,362.6 E
E - Y =	395,732.5 N ,	X =	714,375.6 E
F - Y =	393,080.5 N ,	X =	714,388.8 E
G - Y =	406,341.0 N	X =	717,008.1 E
H - Y =	403,690.4 N	X =	· · · · · · · · · · · · · · · · · · ·
1 - Y =	401,045.8 N ,	X =	717,021.9 E
J - Y =	200 207 0 11	X =	717,021.3 E 717,019.2 E
K-Y=	205 750 2 N	X =	717,013.2 E 717,032.3 E
L-Y=	395,750.3 N , 393,100.7 N ,	X =	717,032.3 E 717,045.5 E
SHL/KOP	(NAD27 NME)	LTP (N	IAD27 NME)
Y =	404,105.0	Y =	393,140.5
X =	673,733.1	X =	675,528.9
LAT. =	32.109758 °N	LAT. =	32.079592 °N
LONG. =	103.772229 °W	LONG. =	103.766615 °W
FTP (N	IAD27 NME)	BHL (N	NAD27 NME)
Y =	404,846.7	Y =	393,090.5
X =	674,176.0	X =	675,529.2
LAT. =	32.111790 °N	LAT. =	32.079454 °N
LONG. =	103.770786 °W	LONG. =	103.766615 °W
P1 (N	AD27 NME)	P2 (N	AD27 NME)
Y =	396,677.5	Y =	395,020.5
X =	674,174.7	X =	675,519.6
LAT. =	32.089334 °N	LAT. =	-
LONG. =	103.770928 °W		103.766613 °W
	CORNER COORDIN		
A - Y =	406,263.4 N ,		673,185.0 E
B - Y =	402 C1C 7 N	X =	673,183.8 E
C-Y=	403,616.7 N ,	X =	673,187.8 E
D-Y=	200 220 0 N	X =	673,180.0 E
E-Y=	20F 674 7 N	X = X =	673,176.7 E 673,189.6 E
F-Y=	202 022 0 N	X =	673,202.7 E
G-Y=	40C 202 O N	X =	
J G-1=			675,822.5 E
u v_	1U3 C33 E VI	V _	
H-Y=	403,632.5 N ,	X =	675,839.0 E
I - Y =	400,987.9 N ,	X =	675,836.1 E
I - Y = J - Y =	400,987.9 N , 398,340.1 N ,	X = X =	675,836.1 E 675,833.2 E
I - Y = J - Y = K - Y =	400,987.9 N , 398,340.1 N , 395,692.6 N ,	X = X = X =	675,836.1 E 675,833.2 E 675,846.3 E
I - Y = J - Y = K - Y = L - Y =	400,987.9 N , 398,340.1 N , 395,692.6 N , 393,043.1 N ,	X = X = X = X =	675,836.1 E 675,833.2 E 675,846.3 E 675,859.4 E
I - Y = J - Y = K - Y = L - Y = PPP1 (I	400,987.9 N , 398,340.1 N , 395,692.6 N , 393,043.1 N , NAD83 NME)	X = X = X = X = PPP1 (675,836.1 E 675,833.2 E 675,846.3 E 675,859.4 E NAD27 NME)
I - Y = J - Y = K - Y = L - Y = PPP1 (I	400,987.9 N , 398,340.1 N , 395,692.6 N , 393,043.1 N , NAD83 NME) 403,680.5	X = X = X = X = PPP1 (Y =	675,836.1 E 675,833.2 E 675,846.3 E 675,859.4 E NAD27 NME) 403,622.6
I - Y = J - Y = K - Y = L - Y = PPP1 (I	400,987.9 N , 398,340.1 N , 395,692.6 N , 393,043.1 N , NAD83 NME) 403,680.5 715,361.5	X = X = X = X = PPP1(Y = X =	675,836.1 E 675,833.2 E 675,846.3 E 675,859.4 E NAD27 NME) 403,622.6 674,175.8
I - Y = J - Y = K - Y = L - Y = PPP1(I Y = X = LAT. =	400,987.9 N , 398,340.1 N , 395,692.6 N , 393,043.1 N , NAD83 NME) 403,680.5 715,361.5 32.108550 °N	X = X = X = X = PPP1(Y = X = LAT. =	675,836.1 E 675,833.2 E 675,846.3 E 675,859.4 E NAD27 NME) 403,622.6 674,175.8 32.108425 °N
I - Y = J - Y = K - Y = L - Y = PPP1(I Y = X = LAT. = LONG. =	400,987.9 N , 398,340.1 N , 395,692.6 N , 393,043.1 N , NAD83 NME) 403,680.5 715,361.5 32.108550 °N 103.771285 °W	X = X = X = PPP1(Y = X = LAT. = LONG. =	675,836.1 E 675,833.2 E 675,846.3 E 675,859.4 E NAD27 NME) 403,622.6 674,175.8 32.108425 °N 103.770807 °W
I - Y = J - Y = K - Y = L - Y = PPP1(I Y = X = LAT. = LONG. = PPP2(I	400,987.9 N , 398,340.1 N , 395,692.6 N , 393,043.1 N , NAD83 NME) 403,680.5 715,361.5 32.108550 °N 103.771285 °W NAD83 NME)	X = X = X = X = Y = PPP1(Y = X = LAT. = LONG. = PPP2(675,836.1 E 675,833.2 E 675,846.3 E 675,859.4 E NAD27 NME) 403,622.6 674,175.8 32.108425 °N 103.770807 °W NAD27 NME)
I - Y = J - Y = K - Y = L - Y = PPP1 (I Y = X = LAT. = LONG. = PPP2 (I Y =	400,987.9 N , 398,340.1 N , 395,692.6 N , 393,043.1 N , NAD83 NME) 403,680.5 715,361.5 32.108550 °N 103.771285 °W NAD83 NME) 402,357.3	X = X = X = X = X = Y = Y = Y = X = X =	675,836.1 E 675,833.2 E 675,846.3 E 675,859.4 E NAD27 NME) 403,622.6 674,175.8 32.108425 °N 103.770807 °W NAD27 NME) 402,299.4
I - Y = J - Y = K - Y = L - Y = PPP1 (I Y = X = LAT. = LONG. = PPP2 (I Y = X =	400,987.9 N , 398,340.1 N , 395,692.6 N , 393,043.1 N , NAD83 NME) 403,680.5 715,361.5 32.108550 °N 103.771285 °W NAD83 NME) 402,357.3 715,361.4	X = X = X = X = X = Y = Y = Y = X = X =	675,836.1 E 675,833.2 E 675,846.3 E 675,859.4 E NAD27 NME) 403,622.6 674,175.8 32.108425 °N 103.770807 °W NAD27 NME) 402,299.4 674,175.7
I - Y = J - Y = K - Y = L - Y = PPP1 (I Y = X = LAT. = LONG. = PPP2 (I Y = X = LAT. = LAT. =	400,987.9 N , 398,340.1 N , 395,692.6 N , 393,043.1 N , NAD83 NME) 403,680.5 715,361.5 32.108550 °N 103.771285 °W NAD83 NME) 402,357.3 715,361.4 32.104913 °N	X = X = X = X = X = Y = Y = Y = X = X =	675,836.1 E 675,833.2 E 675,846.3 E 675,859.4 E NAD27 NME) 403,622.6 674,175.8 32.108425 °N 103.770807 °W NAD27 NME) 402,299.4 674,175.7 32.104788 °N
I - Y = J - Y = K - Y = L - Y = PPP1 (I Y = X = LAT. = LONG. = PPP2 (I Y = X =	400,987.9 N , 398,340.1 N , 395,692.6 N , 393,043.1 N , NAD83 NME) 403,680.5 715,361.5 32.108550 °N 103.771285 °W NAD83 NME) 402,357.3 715,361.4	X = X = X = X = X = Y = Y = Y = X = X =	675,836.1 E 675,833.2 E 675,846.3 E 675,859.4 E NAD27 NME) 403,622.6 674,175.8 32.108425 °N 103.770807 °W NAD27 NME) 402,299.4 674,175.7
I - Y = J - Y = K - Y = L - Y = PPP1 (I Y = X = LAT. = LONG. = PPP2 (I Y = X = LAT. = LONG. = LAT. =	400,987.9 N , 398,340.1 N , 395,692.6 N , 393,043.1 N , NAD83 NME) 403,680.5 715,361.5 32.108550 °N 103.771285 °W NAD83 NME) 402,357.3 715,361.4 32.104913 °N	X = X = X = X = X = Y = Y = Y = X = LAT. = LONG. = PPP2 (Y = LAT. = LONG. = LAT. = LONG. = V = LONG. = V = V = LONG. = V = V = LONG. = V = V = V = V = LONG. = V = V = V = V = V = V = V = V = V =	675,836.1 E 675,833.2 E 675,846.3 E 675,859.4 E NAD27 NME) 403,622.6 674,175.8 32.108425 °N 103.770807 °W NAD27 NME) 402,299.4 674,175.7 32.104788 °N
I - Y = J - Y = K - Y = L - Y = PPP1 (I Y = X = LAT. = LONG. = PPP2 (I Y = X = LAT. = LONG. = LAT. =	400,987.9 N , 398,340.1 N , 395,692.6 N , 393,043.1 N , NAD83 NME) 403,680.5 715,361.5 32.108550 °N 103.771285 °W NAD83 NME) 402,357.3 715,361.4 32.104913 °N 103.771307 °W	X = X = X = X = X = Y = Y = Y = X = LAT. = LONG. = PPP2 (Y = LAT. = LONG. = LAT. = LONG. = V = LONG. = V = V = LONG. = V = V = LONG. = V = V = V = V = LONG. = V = V = V = V = V = V = V = V = V =	675,836.1 E 675,833.2 E 675,846.3 E 675,859.4 E NAD27 NME) 403,622.6 674,175.8 32.108425 °N 103.770807 °W NAD27 NME) 402,299.4 674,175.7 32.104788 °N 103.770830 °W
I - Y = J - Y = K - Y = L - Y = PPP1 (I Y = X = LAT. = LONG. = PPP2 (I X = LAT. = LONG. = PPP3 (I	400,987.9 N , 398,340.1 N , 395,692.6 N , 393,043.1 N , NAD83 NME) 403,680.5 715,361.5 32.108550 °N 103.771285 °W NAD83 NME) 402,357.3 715,361.4 32.104913 °N 103.771307 °W NAD83 NME)	X = X = X = X = X = PPP1(Y = X = LAT. = LONG. = PPP2(Y = LAT. = LONG. = PPP3(675,836.1 E 675,833.2 E 675,846.3 E 675,859.4 E NAD27 NME) 403,622.6 674,175.8 32.108425 °N 103.770807 °W NAD27 NME) 402,299.4 674,175.7 32.104788 °N 103.770830 °W NAD27 NME)
I - Y = J - Y = K - Y = L - Y = PPP1 (I Y = X = LAT. = LONG. = PPP2 (I Y = X = LAT. = LONG. = PPP3 (I Y =	400,987.9 N , 398,340.1 N , 395,692.6 N , 393,043.1 N , NAD83 NME) 403,680.5 715,361.5 32.108550 °N 103.771285 °W NAD83 NME) 402,357.3 715,361.4 32.104913 °N 103.771307 °W NAD83 NME) 401,034.1	X = X = X = X = X = Y = Y = Y = X = LAT. = LONG. = PPP2 (Y = LAT. = LONG. = PPP3 (Y = Y = Y = Y = Y = Y = Y = Y = Y = Y	675,836.1 E 675,833.2 E 675,846.3 E 675,859.4 E NAD27 NME) 403,622.6 674,175.8 32.108425 °N 103.770807 °W NAD27 NME) 402,299.4 674,175.7 32.104788 °N 103.770830 °W NAD27 NME) 400,976.2



 DATE:
 6-30-2025
 PROJECT NO:
 2022071178

 DRAWN BY:
 LM
 SCALE:
 1" = 2,500'

 CHECKED BY:
 CH
 SHEET:
 2 OF 2

 FIELD CREW:
 IR
 REVISION:
 2

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 492202

CONDITIONS

Operator:	OGRID:
XTO PERMIAN OPERATING LLC.	373075
6401 HOLIDAY HILL ROAD	Action Number:
MIDLAND, TX 79707	492202
	Action Type:
	[C-103] NOI Change of Plans (C-103A)

CONDITIONS

Created By	Condition	Condition Date
ward.rikala	None	10/16/2025