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



Well Name	Well Number	US Well Number	Lease Number	Case Number	Operator
POKER LAKE	201H	3001556493	NMLC063875A	NMNM71016X	XTO PERMIAN
POKER LAKE	203H	3001556495	NMLC063875	NMNM71016X	XTO PERMIAN
POKER LAKE	204H	3001556496	NMLC063875	NMNM71016X	XTO PERMIAN

Notice of Intent

Sundry ID: 2872694

Type of Submission: Notice of Intent

Type of Action: APD Change

Date Sundry Submitted: 09/09/2025 Time Sundry Submitted: 02:26

Date proposed operation will begin: 09/09/2025

Procedure Description: XTO Permian Operating LLC submits updated C-102 on new required form. No new surface

disturbance.

NOI Attachments

Procedure Description

 $POKER_LAKE_UNIT_26_BD_203H_C102_FINAL_8_26_2025_20250909142532.pdf$

 $POKER_LAKE_UNIT_26_BD_201H_C102_FINAL_08_26_2025_20250909142532.pdf$

POKER_LAKE_UNIT_26_BD_204H_C102_FINAL_8_26_2025_20250909142532.pdf

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: LACEY GRANILLO Signed on: SEP 09, 2025 02:25 PM

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:** 09/10/2025

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

TAKTMENT OF THE INTERIOR	
REAU OF LAND MANAGEMENT	5. Lease Serial N

BUREAU OF LAND MANAGEMENT		5. Lease Serial No.	MULTIPLE
SUNDRY NOTICES AND REPORTS ON V		6. If Indian, Allottee or Tribe	Name
Do not use this form for proposals to drill or to abandoned well. Use Form 3160-3 (APD) for su		MULTIPLE	
SUBMIT IN TRIPLICATE - Other instructions on page	ne 2	7. If Unit of CA/Agreement, MULTIPLE	Name and/or No.
1. Type of Well Oil Well Gas Well Other		8. Well Name and No. MULTIPLE	
2. Name of Operator XTO PERMIAN OPERATING LLC		9. API Well No. MULTIPLE	
	(include area code)	10. Field and Pool or Explora	ntory Area
4. Location of Well (Footage, Sec., T.,R.,M., or Survey Description) MULTIPLE		11. Country or Parish, State MULTIPLE	
12. CHECK THE APPROPRIATE BOX(ES) TO IN	DICATE NATURE O	F NOTICE, REPORT OR OT	HER DATA
TYPE OF SUBMISSION	ТҮРЕ	OF ACTION	
✓ Notice of Intent Acidize □ Deep □ Alter Casing □ Hyde	pen [raulic Fracturing [Production (Start/Resume) Reclamation	Water Shut-Off Well Integrity
Subsequent Report	Construction and Abandon	Recomplete Temporarily Abandon	Other
	Back	Water Disposal	
XTO Permian Operating LLC submits updated C-102 on new required No new surface disturbance.	form.		
14. I hereby certify that the foregoing is true and correct. Name (<i>Printed/Typed</i>) LACEY GRANILLO / Ph: (432) 894-0057	Regulatory A	Analyst	
(Electronic Submission)	Date	09/09/2	2025
THE SPACE FOR FED	ERAL OR STAT	TE OFICE USE	
Approved by			
MARIAH HUGHES / Ph: (575) 234-5972 / Approved	Title	aw Examiner	09/10/2025 Date
Conditions of approval, if any, are attached. Approval of this notice does not warrar certify that the applicant holds legal or equitable title to those rights in the subject leads which would entitle the applicant to conduct operations thereon.		LSBAD	
Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, make it a crime for a	ny person knowingly	and willfully to make to any d	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

Batch Well Data

POKER LAKE UNIT 26 BD 201H, US Well Number: 3001556493, Case Number: NMNM71016X, Lease Number: NMLC063875A, Operator:XTO PERMIAN OPERATING LLC

POKER LAKE UNIT 26 BD 204H, US Well Number: 3001556496, Case Number: NMNM71016X, Lease Number: NMLC063875, Operator:XTO PERMIAN OPERATING LLC

POKER LAKE UNIT 26 BD 203H, US Well Number: 3001556495, Case Number: NMNM71016X, Lease Number: NMLC063875, Operator:XTO PERMIAN OPERATING LLC

<u>C-10</u>											
	<u>)2</u>		State of New Mexico Energy, Minerals & Natural Resources Department								Revised July 9, 202
	lectronically			0	IL CONSERVA	ATION DIVISI	ON				Initial Submittal
via OCD	Permitting								Submittal Type:	al 🛮 🖂	Amended Report
										As Drilled	
					WELL LOCATION	INFORMATION					
API Nu			Pool Code		Pool Nan						
)15-56495 ty Code		98220 Property Name		PUI	RPLE SAGE; WOLF	CAMP (GA	45)		Well Number	
3298			Troperty Tvame	POK	ER LAKE UNIT 26 BE)				203⊦	
ORGII 3730			Operator Name	XTO	PERMIAN OPERATII	NG, LLC.				Ground 3,307	Level Elevation
Surface	e Owner: 🔲	State 🗌 Fe	ee 🗌 Tribal 🛛	Federal		Mineral Owner:	State	Fee 🗌 Triba	ıl 🛛 Fede	eral	
					Surface	Location					
UL	Section	Township		Lot	Ft. from N/S	Ft. from E/W	Latitude		ongitude		County
E	26	25 S	30 E		2,200' FNL	794' FWL	32.102	2478	-103.857	7 860	EDDY
UL	Section	Township	Range	Lot	Bottom He	ole Location Ft. from E/W	Latitude	<u>, II.</u>	ongitude		County
O	35	25 S	30 E	Lot	180' FSL	2,032' FEL	32.079	I .	-103.849	910	EDDY
					1						
	ted Acres		efining Well		g Well API	Overlapping Spacing U	Unit (Y/N)	Consolida			
480		INFIL	L	30-	-015-47709	Y			U		
Order I	Numbers.					Well setbacks are unde	er Common	Ownership:	☐ Yes D	₫ No	
					Kick Off	Point (KOP)					
UL	Section	Township		Lot	Ft. from N/S	Ft. from E/W	Latitude	I	ongitude		County
G	26	25 S	30 E		2,073' FNL	2,021' FEL	32.102	2821	-103.849	9807	EDDY
UL	Section	Township	Range	Lot	First Take Ft. from N/S	Point (FTP) Ft. from E/W	Latitude	· L	ongitude		County
J	26	25 S	30 E	201	2,540' FSL	2,019' FEL	32.100	1 -	-103.849	815	EDDY
				•	Last Take	Point (LTP)					
UL	Section	Township 25 S	Range 30 E	Lot	Ft. from N/S 330' FSL	Ft. from E/W 2,031' FEL	Latitude		ongitude -103.849	9907	County EDDY
	35		00 =		000 1 02	2,001122					122.
O	35	25.5	L								
0			n Interest	Spacin	g Unit Type 🔀 Horizo	ntal Vertical	G	Fround Floor I	Elevation:		
O Unitize	35 ed Area or Are NM 071016	a of Uniforr		Spacin	g Unit Type 🔀 Horizoi	ntal Vertical	G	Fround Floor I	Elevation:	3,307'	
O Unitize	ed Area or Are	a of Uniforr		Spacin	g Unit Type 🛛 Horizon	ntal 🗌 Vertical	G	Fround Floor I	Elevation:	3,307'	
O Unitize NMI	ed Area or Are NM 071016X	a of Uniforr (; NMNM (071016AU	Spacin	g Unit Type 🛛 Horizon				Elevation:	3,307'	
O Unitize NMI	ed Area or Are	a of Uniforr (; NMNM (071016AU	Spacin	g Unit Type 🛛 Horizoi	ntal □ Vertical SURVEYOR C			Elevation:	3,307'	
O Unitize NMI OPE	ed Area or Are NM 071016	a of Uniforr K; NMNM (ERTIFIC the informati	ATIONS	rein is truc	e and complete to the	SURVEYOR C	CERTIFIC	CATIONS	n on this p	olat was	plotted from field
O Unitize NMI OPE	RATOR C oy certify that t my knowledge t or unleased r	a of Uniform K; NMNM (ERTIFIC the informatic and belief, nineral inter	ATIONS ion contained he and that this org	rein is true anization acluding th	e and complete to the either owns a working the proposed bottom hole	SURVEYOR C I hereby certify tha notes of actual survis true and correct	CERTIFIC t the well loveys made l to the best	CATIONS ocation shown by me or under of my belief.	n on this p er my supe	olat was	plotted from field
O Unitize NMI OPE. I hereb best of interest location	RATOR C or vertify that to my knowledge to runleased ron or has a right.	a of Uniform ; NMNM (ERTIFIC the informatic and belief, the internation of the interna	ATIONS ion contained he and that this org	rein is true anization acluding th ation purs	e and complete to the either owns a working the proposed bottom hole tuant to a contract with	SURVEYOR C I hereby certify tha notes of actual survis true and correct I, TIM C. PAPPAS, NEW 21209, DO HEREBY CER ACTUAL SURVEY ON THE	CERTIFIC t the well leveys made leveys made leveys made leveys made leveys market leveys that it is ground use the leveys that it is ground use the leveys	CATIONS ocation shows by me or unde of my belief. FESSIONAL SURVEY PIA- IIS SURVEY PIA- ON WHICH IT!	n on this p er my supe VEYOR NO. IT AND THE S BASED	olat was	plotted from field
O Unitize NMI OPE. I hereb best of interest location an own	RATOR C or vertify that to my knowledge to or unleased or or has a righter of such a mean of such a mean or has a righter or has a right	a of Uniform Y, NMNM (ERTIFIC the information and belief, the interal interal interal or we will this interal or we will be a considered or will be a con	ATIONS ion contained he and that this orgest in the land in swell at this locorking interest, o	rein is true anization acluding th ation purs r to a volu	e and complete to the either owns a working the proposed bottom hole tuant to a contract with	SURVEYOR C I hereby certify tha notes of actual survis true and correct I, TIM C. PAPPAS, NEW 21209, DO HEREBY CEF ACTUAL SURVEY ON THE WERE PERFORMED BY MITHAT I AM RESPONSIBLE MEETS THE MINIMUM ST	CERTIFIC t the well le to the best MEXICO PRO RIIFY THAT TH E GROUND UB EFOR UNDEFE ANDARDS FOR	CATIONS ocation shown by me or unde of my belief. FESSIONAL SURVEY PLA PON WHICH ITER R MY DIRECT SISURVEY, THAT TI S SURVEYING IN	n on this p er my supe veyor no. nt and the s Based JPERVISION, HIS SURVEY HIS SURVEY	olat was ervision,	plotted from field
OPE. I hereb best of interest location an own agreem. If this v	ed Area or Are NM 0710162 RATOR C The sy certify that the sy certification is a comparable to the sy certification of the sy certification is a sy certification of the sy certification	a of Uniforr (; NMNM (ERTIFIC the informatic and belief, and row linter al or we will all this control of the control of th	ATIONS ion contained he and that this org rest in the land it is well at this locorking interest, oing order heretof further certify th	rein is true anization acluding th ation purs r to a volu core entere at this org	e and complete to the either owns a working the proposed bottom hole want to a contract with natary pooling d by the division. anization has received	SURVEYOR C I hereby certify tha notes of actual survis true and correct I, TIM C. PAPPAS, NEW 21209, DO HEREBY CEF ACTUAL SURVEY ON THE WERE PERFORMED BY MITHAT I AM RESPONSIBLE MEETS THE MINIMUM ST. MEXICO, AND THAT IS NEW KNOWIN FORF AND REVISION FOR AND REV	CERTIFIC t the well leveys made leveys le	CATIONS ocation shown by me or unde of my belief. FESSIONAL SURVEY PLA PON WHICH ITER R MY DIRECT SISURVEY, THAT TI S SURVEYING IN	n on this p er my supe veyor no. nt and the s Based JPERVISION, HIS SURVEY HIS SURVEY	olat was ervision,	plotted from field
OPE. I herebbest of interest location an own agreem. If this v the con interest	RATOR C The control of the control	ea of Uniform (; NMNM (ERTIFIC the informative and belief, nineral interat to drill this interat or woulsory poolic ontal well, I, I to one lessee (in the target (in the target ())	ATIONS ion contained he and that this org rest in the land in s well at this locorking interest, oing order heretof further certify the or owner of a west pool or format	rein is true anization acluding th ation purs r to a volu- fore entere at this org orking inte	e and complete to the either owns a working the proposed bottom hole that to a contract with ntary pooling d by the division. anization has received trest or unleased mineral ich any part of the well's	SURVEYOR C I hereby certify tha notes of actual survis true and correct I, TIM C. PAPPAS, NEW 21209, DO HEREBY CEF ACTUAL SURVEY ON THE WERE PERFORMED BY MITHAT I AM ESPONSIBLE MEETS THE MINIMUM ST. MEXICO, AND THAT IS T MY KNOWLEDGE AND BE	CERTIFIC t the well leveys made leveys le	CATIONS ocation shown by me or unde of my belief. FESSIONAL SURVEY PLA PON WHICH ITER R MY DIRECT SISURVEY, THAT TI S SURVEYING IN	n on this p er my super veyor no. It and the S Based JPERVISION; HIS SURVEY IN NEW BEST OF	olat was	plotted from field and that the same C. PAPP WEXICO 21209
OPE I hereb best of interest location an own agreem If this v the con interest	ed Area or Are NM 071016) RATOR C The entity that the entity knowledge to runleased to runleased to runleased to run a composition of at lease to the each tracted interval well is a contracted interval well in each tracted interval well in each tracted interval well in each tracted interval well is a contracted interval well in each tracted interval well in each area of the each interval well in each interval well well interval well well interval well interval well interval well interval well interval well well interval well interva	ea of Uniform (; NMNM (ERTIFIC the informative and belief, nineral interat to drill this interat or woulsory poolic ontal well, I, I to one lessee (in the target (in the target ())	ATIONS ion contained he and that this org rest in the land in s well at this locorking interest, oing order heretof further certify the or owner of a west pool or format	rein is true anization acluding th ation purs r to a volu- fore entere at this org orking inte	e and complete to the either owns a working the proposed bottom hole want to a contract with ntary pooling d by the division. anization has received rest or unleased mineral	SURVEYOR C I hereby certify that notes of actual survis true and correct I, TIM C. PAPPAS, NEW MERE PERFORMED BY METHOD BY M	CERTIFIC t the well leveys made leveys ma	CATIONS ocation shows by me or under of my belief. FESSIONAL SURF PON WHICH IT IS SURVEY, THAT TI R SURVEYING IN RRECT TO THE SOPPLES S	n on this p er my super veyor no. It and the S Based JPERVISION; HIS SURVEY IN NEW BEST OF	olat was	plotted from field and that the same C. PAPP MEXICO 21209
OPE I hereb best of interest locatio. an own agreem. If this v the cominterest comple division	ed Area or Are NM 071016) RATOR C The entity that the entity knowledge to runleased to runleased to runleased to run a composition of at lease to the each tracted interval well is a contracted interval well in each tracted interval well in each tracted interval well in each tracted interval well is a contracted interval well in each tracted interval well in each area of the each interval well in each interval well well interval well well interval well interval well interval well interval well interval well well interval well interva	ea of Uniform (; NMNM (ERTIFIC the informative and belief, nineral interat to drill this interat or woulsory poolic ontal well, I, I to one lessee (in the target (in the target ())	ATIONS ion contained he and that this org rest in the land in s well at this locorking interest, oing order heretof further certify thor owner of a west pool or format d or obtained a contained a c	rein is true anization acluding th ation purs r to a volu- fore entere at this org orking inte	e and complete to the either owns a working the proposed bottom hole that to a contract with ntary pooling d by the division. anization has received trest or unleased mineral ich any part of the well's	SURVEYOR C I hereby certify that notes of actual survis true and correct I, TIM C. PAPPAS, NEW 21209, DO HEREBY CEF ACTUAL SURVEY ON THE WERE PERFORMED BY MITHAT I AM RESPONSIBLE MEETS THE MINIMUM ST. MEXICO, AND THAT IS T MY KNOWLEDGE AND BE	CERTIFIC t the well le veys made le to the best MEXICO PRO RIFT THAT TH E GROUND UI E OR UNDER E FOR THIS S ANDARDS FOR RUE AND COLLIEF. 2	CATIONS ocation shows by me or under of my belief. FESSIONAL SURF PON WHICH IT IS SURVEY, THAT TI R SURVEYING IN RRECT TO THE SOPPLES S	n on this p er my super veyor no. It and the S Based JPERVISION; HIS SURVEY IN NEW BEST OF	olat was	plotted from field and that the same C. PAPA MEXICO 21209
OPE I hereb best of interest locatio. an own agreem. If this v the cominterest comple division	ed Area or Are NM 071016) RATOR C The entity that the entity	ea of Uniform (; NMNM (ERTIFIC the informative and belief, nineral interat to drill this interat or woulsory poolic ontal well, I, I to one lessee (in the target (in the target ())	ATIONS ion contained he and that this org est in the land in s well at this locarking interest, or ing order heretof further certify the or owner of a west pool or format d or obtained a c	rein is true anization acluding th ation purs r to a volu ore entere at this org orking inte ion) in wh	e and complete to the either owns a working the proposed bottom hole that to a contract with ntary pooling d by the division. anization has received trest or unleased mineral ich any part of the well's	SURVEYOR C I hereby certify tha notes of actual survistrue and correct I, TIM C. PAPPAS, NEW 21209, DO HEREBY CER ACTUAL SURVEY ON THE WERE PERFORMED BY MITHAT I AM RESPONSIBLE MEETS THE MINIMUM ST. MEXICO, AND THAT IS T	CERTIFIC t the well leveys made to the best MEXICO PRO RIIFY THAT TH E GROUND UI BE OR UNDER E FOR THIS S ANDARDS FOR RUE AND COL CLIEF. 2 NAL LAND SU NO. 21209	CATIONS ocation show by me or unde of my belief. FESSIONAL SURVEY PLA FON WHICH IT IS R MY DIRECT IS R SURVEYING IN RRECT TO THE SOPPT RVEYOR	n on this p er my super veyor no. It and the S Based JPERVISION; HIS SURVEY IN NEW BEST OF	olat was	plotted from field and that the same
OPE. I hereb best of interest location an own agreem. If this v the complete division. Signature Signatu	ed Area or Are NM 071016) RATOR C The entity that the entity	ea of Uniform (; NMNM (ERTIFIC the informative and belief, nineral interat to drill thin interat or woulsory poolic) ontal well, I at one lessee (in the targetill be located)	ATIONS ion contained he and that this org est in the land in s well at this locarking interest, or ing order heretof further certify the or owner of a west pool or format d or obtained a c	rein is true anization accluding th ation purs r to a volu- fore entere at this org orking inte ion) in wh compulsory	e and complete to the either owns a working the proposed bottom hole that to a contract with ntary pooling d by the division. anization has received trest or unleased mineral ich any part of the well's	SURVEYOR C I hereby certify tha notes of actual survistrue and correct I, TIM C. PAPPAS, NEW 21209, DO HEREBY CE ACTUAL SURVEY ON THE WERE PERFORMED BY MET I AM RESPONSIBLI MEETS THE MINIMUM ST. MEXICO, AND THAT IS TIMY KNOWLEDGE AND BE TIM C. PAPPAS REGISTERED PROFESSION STATE OF NEW MEXICO	CERTIFIC t the well leveys made to the best MEXICO PRO RIIFY THAT TH E GROUND UI BE OR UNDER E FOR THIS S ANDARDS FOR RUE AND COL CLIEF. 2 NAL LAND SU NO. 21209	CATIONS ocation show by me or unde of my belief. FESSIONAL SURVEY PLA FON WHICH IT IS R MY DIRECT IS R SURVEYING IN RRECT TO THE SOPPT RVEYOR	n on this p er my super veyor no. It and the S Based JPERVISION; HIS SURVEY IN NEW BEST OF	olat was	plotted from field and that the same C. PAPP MEXICO 21209
OPE. I hereb best of interest location an own agreem. If this v the complet division. Sacry.	RATOR C The control of the control	ea of Uniform (; NMNM (ERTIFIC the informative and belief, nineral interat to drill thin interat or woulsory poolic) ontal well, I at one lessee (in the targetill be located)	ATIONS ion contained he and that this org est in the land in s well at this locarking interest, or ing order heretof further certify the or owner of a west pool or format d or obtained a c	rein is true anization accluding th ation purs r to a volu- fore entere at this org orking inte ion) in wh compulsory	e and complete to the either owns a working the proposed bottom hole that to a contract with ntary pooling d by the division. anization has received trest or unleased mineral ich any part of the well's	SURVEYOR C I hereby certify tha notes of actual survistrue and correct I, TIM C. PAPPAS, NEW 21209, DO HEREBY CE ACTUAL SURVEY ON THE WERE PERFORMED BY MET I AM RESPONSIBLI MEETS THE MINIMUM ST. MEXICO, AND THAT IS TIMY KNOWLEDGE AND BE TIM C. PAPPAS REGISTERED PROFESSION STATE OF NEW MEXICO	CERTIFIC t the well leveys made to the best MEXICO PRO RIIFY THAT TH E GROUND UI BE OR UNDER E FOR THIS S ANDARDS FOR RUE AND COL CLIEF. 2 NAL LAND SU NO. 21209	CATIONS ocation show by me or unde of my belief. FESSIONAL SURVEY PLA FON WHICH IT IS R MY DIRECT IS R SURVEYING IN RRECT TO THE SOPPT RVEYOR	n on this per my super yeven no. It and the server in the super yeven no. It and the super yeven in the super of the super	olat was	plotted from field and that the same C. PAPP MEXICO 21209
OPE I hereb best of interest location an own agreem If this v the complete division Signatu Lace Printed	RATOR Construction of the control of	ta of Uniform (c; NMNM (c) ERTIFIC the informative and belief, nineral interal to drill this interal or woulsory poolic ontal well, I at one lessee (in the targe ill be located)	ATIONS ion contained he and that this org est in the land in s well at this locarking interest, or ing order heretof further certify the or owner of a west pool or format d or obtained a c	rein is true anization ncluding th ation purs r to a volu ore entere at this org orking inte ion) in wh compulsor /9/25 Date	e and complete to the either owns a working the proposed bottom hole that to a contract with ntary pooling d by the division. anization has received trest or unleased mineral ich any part of the well's	SURVEYOR C I hereby certify tha notes of actual survis true and correct I, TIM C. PAPPAS, NEW 21209, DO HEREBY CER ACTUAL SURVEY ON THE WERE PERFORMED BY MITHAT I AM RESPONSIBLE MEETS THE MINIMUM ST. MEXICO, AND THAT IS T MY KNOWLEDGE AND BE TIM C. PAPPAS REGISTERED PROFESSION STATE OF NEW MEXICO Signature and Seal of Signature and Seal of Signature and Seal of Signature	CERTIFIC t the well leveys made leveys l	CATIONS ocation shown by me or under of my belief. FESSIONAL SURF FESSIONAL SURF SON WHICH IT IS SURVEY PLA FON WHICH IT IS SURVEY THAT IT SURVEY THAT IT SURVEYOR AS SURVEYOR Date of Sur ORIGI	n on this p or my super weyor no. It and the s based prervision; his survey i new 2025	olat was ervision,	plotted from field and that the same C. PAPP 21209 21209 21209 210/23/2024
OPE I hereb best of interess location own agreem If this verthe completed division Sacey Signatur Lace Printed	RATOR Construction of the control of	ta of Uniform (c; NMNM (c) ERTIFIC the informative and belief, nineral interal to drill this interal or woulsory poolic ontal well, I at one lessee (in the targe ill be located)	ATIONS ion contained he and that this org rest in the land in swell at this locorking interest, oring order heretof further certify thor owner of a west pool or formated or obtained a contained a c	rein is true anization ncluding th ation purs r to a volu ore entere at this org orking inte ion) in wh compulsor /9/25 Date	e and complete to the either owns a working the proposed bottom hole that to a contract with ntary pooling d by the division. anization has received trest or unleased mineral ich any part of the well's	SURVEYOR C I hereby certify that notes of actual survis true and correct I, TIM C. PAPPAS, NEW 21209, DO HEREBY CEF ACTUAL SURVEY ON THE WERE PERFORMED BY MITHAT I AM RESPONSIBLE MEETS THE MINIMUM ST. MEXICO, AND THAT IS T MY KNOWLEDGE AND BE REGISTERED PROFESSION STATE OF NEW MEXICO Signature and Seal of Certificate Number	CERTIFIC t the well leveys made leveys l	CATIONS ocation shown by me or under of my belief. FESSIONAL SURF FESSIONAL SURF SON WHICH IT IS SURVEY PLA FON WHICH IT IS SURVEY THAT IT SURVEY THAT IT SURVEYOR AS SURVEYOR Date of Sur ORIGI	n on this per my super yeven no. It and the servery in the survey in the	olat was ervision,	plotted from field and that the same C. PAPA 21209 21209 21209 210/23/2024



2205 Walnut Street - Columbus, TX 78934
Ph: 979.732.3114 - Fax: 979.732.5271
TBPE Firm 17957 | TBPLS Firm 10000100
www.fscinc.net
© COPYRIGHT 2025 - ALL RIGHTS RESERVED

DATE: DRAWN BY: CHECKED BY:

FIELD CREW:

08/26/2025

PROJECT NO:

2024100454

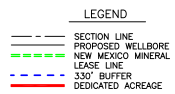
SCALE: SHEET: WL LM

1 OF 2 REVISION:

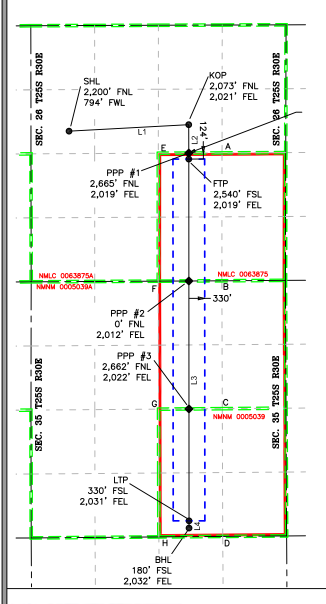
ACREAGE DEDICATION PLATS

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	86° 52'40"	2,496.92'				
L2	179 57'15"	716.25'				
L3	179 57'32"	7,537.04'				
L4	180' 07'00''	150.01'				



	C	OORDII	NATE TAB	LE			
SH	L (NAD 83 NM			FTP (NAD 83 NME)			
Y =	401,342.7	N	Y =	400,762.5	N		
X =	688,565.1	Е	X =	691,058.9	Е		
LAT. =	32.102478	°N	LAT. =	32.100853	°N		
LONG. =	103.857860	°W	LONG. =	103.849815	°W		
ко	P (NAD 83 NM	IE)	<u>'</u>	•			
Y =	401,478.7	N					
X =	691,058.3	Е					
LAT. =	32.102821	°N					
LONG. =	103.849807	°W					
	P (NAD 83 NM	E)	BH	IL (NAD 83 NME	<u>.</u>)		
Y =	393,225.4	N	Y =	393,075.4	N		
X =	691,064.3	Е	X =	691,064.0	E		
LAT. =	32.080134	°N	LAT. =	32.079722	°N		
LONG. =	103.849907	°W	LONG. =	103.849910	°W		
SH	L (NAD 27 NM	E)		P (NAD 27 NME)		
Y =	401,284.7	N	Y =	400,704.5	N		
X =	647,379.8	Е	X =	649,873.5	Е		
LAT. =	32.102353	°N	LAT. =	32.100728	°N		
LONG. =	103.857379	°W	LONG. =	103.849335	°W		
КО	P (NAD 27 NM	IE)					
Y =	401,420.7	N					
X =	649,873.0	Е					
LAT. =	32.102697	°N					
LONG. =	103.849326	°W					
	P (NAD 27 NM	E)	BH	IL (NAD 27 NME			
Y =	393,167.6	N	Y =	393,017.6	N		
X =	649,878.7	E	X =	649,878.4	Е		
LAT. =	32.080009	°N	LAT. =	32.079597	°N		
LONG. =		°W	LONG. =	103.849430	°W		
	#1 (NAD 83 N			#1 (NAD 27 NM			
Y =	400,886.8	N	Y =	400,828.8	N		
X =	691,058.8	E	X =	649,873.4	E		
LAT. =	32.101194	°N	LAT. =	32.101070	°N		
LONG. =		°W	LONG. =	103.849333	°W		
	#2 (NAD 83 N	_		#2 (NAD 27 NM			
Y =	398,222.4	N	Y=	398,164.5	N		
X =	691,060.7	E	X =	649,875.2	<u>E</u>		
LAT. =	32.093870	°N	LAT. =	32.093746	°N		
LONG. =	103.849846	°W	LONG. =	103.849366	•W		
	#3 (NAD 83 N			#3 (NAD 27 NM			
Y =	395,557.2	<u>N</u>	Y =	395,499.4	<u>N</u>		
X =	691,062.6	E	X =	649,877.0	E		
LAT. =	32.086544	°N	LAT. =	32.086419	°N		
LONG. =	103.849878	°W	LONG. =	103.849399	°W		

CORNER COORDINATES (NAD83 NME)								
A - Y =	400,890.0	Ν	A - X =	691,751.4	Е			
B - Y =	398,226.7	Ν	B - X =	691,748.0	Ε			
C - Y =	395,562.5	Ν	C - X =	691,756.9	Ε			
D - Y =	392,900.9	Ν	D - X =	691,766.1	Е			
E - Y =	400,883.8	Ν	E - X =	690,424.7	Ε			
F-Y=	398,218.5	Ν	F - X =	690,423.4	Ε			
G - Y =	395,552.5	Ν	G - X =	690,429.4	Ε			
H - Y =	392,890.6	Ν	H - X =	690,435.4	Е			
CORNER COORDINATES (NAD27 NME)								
CC	RNER COO	RDII	NATES (I	,				
<u>CC</u> A - Y =	ORNER COO 400,832.1	R DII N	A-X=	,	Е			
				NAD27 NME)	E E			
A - Y =	400,832.1	Ν	A - X =	NAD27 NME) 650,566.0				
A - Y = B - Y =	400,832.1 398,168.8	N N	A - X = B - X =	650,566.0 650,562.5	Е			
A - Y = B - Y = C - Y =	400,832.1 398,168.8 395,504.6	N N N	A - X = B - X = C - X =	650,566.0 650,562.5 650,571.4	E E			
A - Y = B - Y = C - Y = D - Y =	400,832.1 398,168.8 395,504.6 392,843.1	N N N	A - X = B - X = C - X = D - X =	650,566.0 650,562.5 650,571.4 650,580.4	E E			
A-Y= B-Y= C-Y= D-Y= E-Y=	400,832.1 398,168.8 395,504.6 392,843.1 400,825.8	N N N N	A - X = B - X = C - X = D - X = E - X =	650,566.0 650,562.5 650,571.4 650,580.4 649,239.3	E E E			



2205 Walnut Street - Columbus, TX 78934
Ph: 979.732.3114 - Fax: 979.732.5271
TBPE Firm 17957 | TBPLS Firm 10000100
www.fscinc.net

PROJECT NO: 2024100454 08/26/2025 DRAWN BY: SCALE: 1" = 2,000' LM 2 OF 2 CHECKED BY: SHEET: FIELD CREW: REVISION:

~ -											
<u>C-10</u>	02		State of New Mexico Energy, Minerals & Natural Resources Department								Revised July 9, 2024
Submit E	lectronically		Lin		IL CONSERVA		•	iiciit			Initial Submittal
Via OCD	Permitting								Submitta Type:	al 🛛	Amended Report
									Type.		As Drilled
		l									
					WELL LOCATION						
	15-56493		Pool Code 98220		Pool Nar PUF	ne PLE SAGE; WOLFO	CAMP (GA	S)		***	
Propert 329	y Code 9859		Property Name	POK	ER LAKE UNIT 26 BE)				Well No 201H	
ORGIE 3730			Operator Name	XTO	PERMIAN OPERATII	NG, LLC.				Ground 3,307	Level Elevation
Surface	Owner: 🔲	State Fe	ee 🗌 Tribal 🛛	Federal		Mineral Owner:	State [Fee 🔲 Triba	l 🛛 Fede	ral	
					Surface	Location					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Lo	ongitude		County
E	26	25 S	30 E		2,140' FNL	794' FWL	32.102	643	-103.857	859	EDDY
						ole Location	T	1.			
UL N	Section 35	Township 25 S	Range 30 E	Lot	Ft. from N/S 180' FSL	Ft. from E/W 1,510' FWL	Latitude 32.079	I .	ongitude -103.855	650	County EDDY
					1	· ·					
Dedicar 480	ted Acres		efining Well		g Well API 30-015-47711	Overlapping Spacing Y	Unit (Y/N)	Consolida U			
Order 1	Numbers.			1		Well setbacks are und	ler Common	Ownership: [☐ Yes 🔀	No	
					Vials Off	Doint (VOD)					
UL	Section	Township	Range	Lot	Ft. from N/S	Point (KOP) Ft. from E/W	Latitude	Lo	ongitude		County
F	26	25 S	30 E		2,077' FNL	1,511' FWL	32.102		-103.855	545	EDDY
	1					Point (FTP)					
UL K	Section 26	Township 25 S	Range 30 E	Lot	Ft. from N/S 2,540' FSL	Ft. from E/W 1,510' FWL	Latitude 32.100		ongitude -103.855	554	County EDDY
			L	1	Last Take	Point (LTP)					
UL	Section	Township	Range 30 E	Lot	Ft. from N/S 330' FSL	Ft. from E/W 1,510' FWL	Latitude 32.080		ongitude -103.855	649	County EDDY
N	35	25 S		1				'			
N	1	25 S			1	l					
Unitize	1	a of Uniforr		Spacin	g Unit Type 🛛 Horizo	ntal Vertical	G	round Floor E	Elevation:	3,307'	
Unitize	35 ed Area or Are	a of Uniforr		Spacin	g Unit Type ⊠ Horizo	ntal 🗌 Vertical	G	round Floor E	Elevation:	3,307'	
Unitize NMNN	35 ed Area or Are	a of Uniform	016AU	Spacin	g Unit Type 🔀 Horizo	ntal	1		Elevation:	3,307'	
Unitize NMNN OPE	ad Area or Are MO71016X; I	a of Uniforr NMNM071 ERTIFIC the informati	016AU ATIONS ion contained he	rein is truc	e and complete to the	SURVEYOR C	CERTIFIC	CATIONS	ı on this p	lat was j	
Unitize NMNN OPE	ad Area or Area of Are	a of Uniform NMNM071 ERTIFIC the informatic and belief,	O16AU ATIONS ion contained he and that this org	rein is true		SURVEYOR (CERTIFIC at the well loveys made b	CATIONS ocation shown by me or unde	ı on this p	lat was j	
Unitize NMNN OPEl I hereb best of interest location	ad Area or Area M071016X; I RATOR C y certify that to my knowledge to or unleased to n or has a righ	ea of Uniform NMNM071 ERTIFIC the informatic and belief, the interal interal to drill this	ATIONS ion contained he and that this orgest in the land in	rein is true anization acluding th ation purs	e and complete to the either owns a working the proposed bottom hole tuant to a contract with	SURVEYOR C I hereby certify the notes of actual sur is true and correct I, TIM C. PAPPAS, NEW 21209, DO HEREBY CE	CERTIFIC at the well lo veys made b to the best o MEXICO PROF	CATIONS ocation shown y me or unde of my belief. ESURVEY PLA	i on this p r my supe EYOR NO. T AND THE	lat was j	
Unitize NMNN OPEl I hereb, best of interest location an own	ad Area or Area M071016X; I RATOR C y certify that t my knowledge t or unleased t n or has a righ eer of such a m	a of Uniform NMNM071 ERTIFIC the information of the end belief, the interal interal interal interal or we will be a second to the end of the	ATIONS ion contained he and that this orgest in the land in swell at this locorking interest, of	rein is true anization acluding th ation purs r to a volu	e and complete to the either owns a working the proposed bottom hole tuant to a contract with	SURVEYOR Of the notes of actual sur is true and correct 1, TIM C. PAPPAS, NEW 21209, DO HERBEY CE ACTUAL SURVEY ON THE WERE PERFORMED BY IT HAT I AM RESPONSIBL	at the well loveys made by to the best of MEXICO PROFITE THAT THE GROUND UP ME OR UNDER E FOR THIS S	CATIONS ocation shown y me or unde of my belief. ESSIONAL SURVEY PLA ON WHICH IT IS MY DIRECT SU MY CHECT TAIL MY LIRECT FAIT HAT THAT THAT	on this property of the second	lat was j	
Unitize NMNN OPE I hereby best of interest location an own agreem If this v	ad Area or Area MO71016X; I RATOR C y certify that to my knowledge to or unleased to n or has a righter of such a ment or a comp well is a horize	ea of Uniforn NMNM071 ERTIFIC the informative and belief, nineral intention to drill thin interal or we will sory pooliontal well, I, I on the control of the control or	ATIONS ion contained he and that this org rest in the land in s well at this locorking interest, oring order heretog further certify th	rein is true anization acluding th ation purs r to a volu fore entere at this org	e and complete to the either owns a working the proposed bottom hole want to a contract with ntary pooling d by the division.	SURVEYOR C I hereby certify the notes of actual sur is true and correct I, TIM C. PAPPAS, NEW 21209, DO HEREBY CE ACTUAL SURVEY ON THE WERE PERFORMED BY ITHAT I AM RESPONSIBL MEETS THE MINIMUM SI MEXICO, AND THAT IS IN	at the well loveys made by to the best of the best of the	CATIONS ocation shown y me or unde of my belief. TESSIONAL SURVEY PLA OON WHICH IT IS MY DIRECT SU URVEY, THAT TH SURVEYING IN	on this prysupe YEYOR NO. T AND THE S BASED PERMISION; IIS SURVEY NEW	lat was j	
Unitize NMNN OPEI I hereb best of interest location an own agreem If this v the con interest	ad Area or Area MO71016X; I RATOR C y certify that to my knowledge to or unleased to n or has a righ eer of such a ment or a comp well is a horize sent of at leas to in each tract	ea of Uniform NMNM071 ERTIFIC the informative and belief, nineral interpolation to drill this interpolation with the control of the control well, I, I, it one lessee (in the target)	ATIONS ion contained he and that this orgest in the land in swell at this locorking interest, orge order heretog further certify the or owner of a west pool or format	rein is true anization acluding th ation purs r to a volu- fore entere at this org orking inte	e and complete to the either owns a working the proposed bottom hole tuant to a contract with ntary pooling d by the division. anization has received trest or unleased mineral ich any part of the well's	SURVEYOR (I hereby certify the notes of actual sur is true and correct I, TIM C. PAPPAS, NEW 21209, DO HEREBY CE ACTUAL SURVEY ON TH WERE PERFORMED BY ITHAT I AM RESPONSIBL METS THE MINIMUM SI MEXICO, AND THAT IS T MY KNOWLEDGE AND BI	at the well lacky eys made by to the best of the best of the best of the ground up the ground up the or under the for this standards for true and corelier.	CATIONS ocation shown y me or unde of my belief. TESSIONAL SURVEY PLA MY DIRECT SU URVEY, THAT THAT THAT SURVEYING IN RRECT TO THE E	on this p r my supe VEYOR NO. T AND THE S BASED PERVISION; IS SURVEY NEW SEST OF	lat was j	
Unitize NMNN OPEI I hereb best of interest location an own agreem If this v the con interest	ad Area or Area MO71016X; I RATOR C y certify that to my knowledge to r unleased r n or has a righ eer of such a m nent or a comp well is a horize sent of at leas to in each tract ted interval w	ea of Uniform NMNM071 ERTIFIC the informative and belief, nineral interpolation to drill this interpolation with the control of the control well, I, I, it one lessee (in the target)	ATIONS ion contained he and that this orgest in the land in swell at this locorking interest, orge order heretog further certify the or owner of a west pool or format	rein is true anization acluding th ation purs r to a volu- fore entere at this org orking inte	e and complete to the either owns a working the proposed bottom hole want to a contract with ntary pooling d by the division. anization has received rest or unleased mineral	SURVEYOR OF The Property of the Anders of actual sur is true and correct I, TIM C. PAPPAS, NEW 21209, DO HEREBY CE ACTUAL SURVEY ON THAT I AM RESPONSIBL MEETS THE MINIMUM SI MEXICO, AND THAT IS TO MY KNOWLEDGE AND BITCH	at the well lacky eys made by to the best of the best of the best of the ground up the ground up the or under the for this standards for true and corelier.	CATIONS ocation shown y me or unde of my belief. TESSIONAL SURVEY PLA OON WHICH IT IS MY DIRECT SU URVEY, THAT TH SURVEYING IN	on this p r my supe YEYOR NO. T AND THE S BASED PERVISION; IIS SURVEY NEW DEST OF	lat was grvision,	C. PAPPA WEXICO 21209
Unitize NMNN OPE I hereby best of interest location an own agreem If this verthe continuerest compled division	ad Area or Area MO71016X; I RATOR C y certify that to my knowledge to r unleased r n or has a righ eer of such a m nent or a comp well is a horize sent of at leas to in each tract ted interval w	ea of Uniform NMNM071 ERTIFIC the informative and belief, nineral interpolation to drill this interpolation with the control of the control well, I, I, it one lessee (in the target)	ATIONS ion contained he and that this orgest in the land in swell at this locorking interest, orge order heretog further certify the or owner of a west pool or format	rein is true anization acluding th ation purs r to a volu- fore entere at this org orking inte ion) in wh	e and complete to the either owns a working the proposed bottom hole tuant to a contract with ntary pooling d by the division. anization has received trest or unleased mineral ich any part of the well's	SURVEYOR (I hereby certify the notes of actual sur is true and correct I, TIM C. PAPPAS, NEW 21209, DO HEREBY CE ACTUAL SURVEY ON TH WERE PERFORMED BY ITHAT I AM RESPONSIBL METS THE MINIMUM SI MEXICO, AND THAT IS T MY KNOWLEDGE AND BI	at the well loveys made be to the best of MEXICO PROFITIES THAT THE GROUND THE GROUND THE FOR THIS STANDARDS FOR TRUE AND CORELIEF.	CATIONS ocation shown y me or unde of my belief. ESSIONAL SURVEY PLA ON WHICH IT IS MY DIRECT SU URVEY, THAT TH SURVEYING IN RRECT TO THE E	on this p r my supe YEYOR NO. T AND THE S BASED PERVISION; IIS SURVEY NEW DEST OF	lat was grvision,	C. PAPPA WEXICO 21209
Unitize NMNN OPE I hereby best of interest location an own agreem If this verthe continuerest compled division	ad Area or Area ad Area or Area M071016X; I RATOR C y certify that to my knowledge to or unleased to n or has a righ eer of such a m tent or a comp well is a horize sent of at leas to in each tract ted interval w m. Granille	ea of Uniform NMNM071 ERTIFIC the informative and belief, nineral interpolation to drill this interpolation with the control of the control well, I, I, it one lessee (in the target)	ATIONS ion contained he and that this orgest in the land in swell at this locorking interest, or ing order heretoj further certify the or owner of a west pool or formatd or obtained a contained a c	rein is true anization acluding th ation purs r to a volu- fore entere at this org orking inte ion) in wh	e and complete to the either owns a working the proposed bottom hole want to a contract with ntary pooling d by the division. anization has received rest or unleased mineral ich any part of the well's pooling form the	SURVEYOR OF The Profession of the August 1 of	CERTIFIC at the well la veys made b to the best of MEXICO PROF RIPY THAT TH E GROUND UP ME OR UNDER E FOR THIS S TANDARDS FOR RIPUE AND COR ELIEF. 2 DINAL LAND SUI NO. 21209	CATIONS ocation shown y me or unde of my belief. ESSIONAL SURVEY PLA ON WHICH IT IS MY DIRECT SU URVEY, THAT THE SURVEYING IN RRECT TO THE E	on this p r my supe YEYOR NO. T AND THE S BASED PERVISION; IIS SURVEY NEW DEST OF	lat was grvision,	C. PAPATON MEXICO
Unitize NMNN OPE I hereb best of interest location an own agreem If this v the con interest comple division Sacey Signatu	ad Area or Area ad Area or Area M071016X; I RATOR C y certify that to my knowledge to or unleased to n or has a righ eer of such a m tent or a comp well is a horize sent of at leas to in each tract ted interval w m. Granille	ERTIFIC the informatic e and belief, nineral inter to drill thi nineral or wo nulsory pooli ontal well, I t one lessee (in the targe ill be located	ATIONS ion contained he and that this orgest in the land in swell at this locorking interest, or ing order heretoj further certify the or owner of a west pool or formatd or obtained a contained a c	rein is true anization accluding th ation purs r to a volu fore entere at this org orking inte ion) in wh	e and complete to the either owns a working the proposed bottom hole want to a contract with ntary pooling d by the division. anization has received rest or unleased mineral ich any part of the well's pooling form the	SURVEYOR OF The Profession of	CERTIFIC at the well la veys made b to the best of MEXICO PROF RIPY THAT TH E GROUND UP ME OR UNDER E FOR THIS S TANDARDS FOR RIPUE AND COR ELIEF. 2 DINAL LAND SUI NO. 21209	CATIONS ocation shown y me or unde of my belief. ESSIONAL SURVEY PLA ON WHICH IT IS MY DIRECT SU URVEY, THAT THE SURVEYING IN RRECT TO THE E	on this p r my supe YEYOR NO. T AND THE S BASED PERVISION; IIS SURVEY NEW DEST OF	lat was grvision,	C. PAPPA WEXICO 21209
Unitize NMNN OPE I hereb, best of interest location an own agreem If this v the con interest comple, division Sacry Signature	ad Area or Area ad Area or Area M071016X; I RATOR C y certify that t my knowledge t or unleased t n or has a righ er of such a m ent or a comp well is a horize sent of at lease t in each tract ted interval w m. Grandle Ty Granill	ERTIFIC the informatic e and belief, nineral inter to drill thi nineral or wo nulsory pooli ontal well, I t one lessee (in the targe ill be located	ATIONS ion contained he and that this orgest in the land in swell at this locorking interest, or ing order heretoj further certify the or owner of a west pool or formatd or obtained a contained a c	rein is true anization accluding th ation purs r to a volu fore entere at this org orking inte ion) in wh	e and complete to the either owns a working the proposed bottom hole want to a contract with ntary pooling d by the division. anization has received rest or unleased mineral ich any part of the well's pooling form the	SURVEYOR OF The Profession of	CERTIFIC at the well la veys made b to the best of MEXICO PROF RIPY THAT TH E GROUND UP ME OR UNDER E FOR THIS S TANDARDS FOR RIPUE AND COR ELIEF. 2 DINAL LAND SUI NO. 21209	CATIONS cation shown y me or unde of my belief. TESSIONAL SURVEY PIA MY DIRECT SU UNIVEY. THAT THE SURVEYING IN RECT TO THE I	a on this p r my supe YEYOR NO. T AND THE S BASED PERVISION; IIS SURVEY NEW BEST OF	lat was grvision,	C. PAPPA WEXICO 21209
Unitize NMNN OPE I hereb best of interest location an own agreem If this v the con interest comple division Sacey Signatu Lace	d Area or Area MO71016X; I RATOR C y certify that to my knowledge to runleased in n or has a righ er of such a ment or a comp well is a horize sent of at leas to in each tract ted interval we m. Grandle Tract Tract	ca of Uniform NMNM071 ERTIFIC the informative and belief, mineral interest to drill this interest to drill the interest to the lessee (in the targe ill be located)	ATIONS ion contained he and that this orgest in the land in swell at this locorking interest, orge order heretog further certify the or owner of a west pool or formated or obtained a contained a co	rein is true anization ccluding th ation purs r to a volu ore entere at this org orking inte ion) in wh compulsor	e and complete to the either owns a working the proposed bottom hole want to a contract with ntary pooling d by the division. anization has received rest or unleased mineral ich any part of the well's pooling form the	SURVEYOR OF The Property of the Notes of actual sur is true and correct I, TIM C. PAPPAS, NEW 21209, DO HEREBY CE ACTUAL SURVEY ON THE WERE PERFORMED BY ITHAT I AM RESPONSIBL MEETS THE MINIMUM SI MEXICO, AND THAT IS IN MY KNOWLEDGE AND BITTIM C. PAPPAS REGISTERED PROFESSION STATE OF NEW MEXICO STATE OF NEW MEXICO CERTIFICATION OF THE PROPERTY OF TH	CERTIFIC at the well loveys made b to the best of MEXICO PROFE TRIFY THAT THE GROUND UPF ME OR UNDER E FOR THIS S TANDARDS FOR TRUE AND COR ELIEF. 2 DNAL LAND SUI NO. 21209 of Profession	CATIONS cation shown y me or unde of my belief. TESSIONAL SURVEY PIA MY DIRECT SU MY DIRECT SU SURVEYING IN RECT TO THE I	a on this p r my supe r my supe r and the s BASED PERVISION; IIS SURVEY NEW BEST OF	lat was rvision,	C. PAPATO 21209 21209
Unitize NMNN OPEl I hereby best of interest location an own agreem If this v the con interest comple division Sacey Signatur Lace Printed lacey	d Area or Area MO71016X; I RATOR C y certify that to my knowledge to runleased in n or has a righ er of such a ment or a comp well is a horize sent of at leas to in each tract ted interval we m. Grandle Tract Tract	ca of Uniform NMNM071 ERTIFIC the informative and belief, mineral interest to drill this interest to drill the interest to the lessee (in the targe ill be located)	ATIONS ion contained he and that this orgest in the land in swell at this locorking interest, or ing order heretoj further certify the or owner of a west pool or formatd or obtained a contained a c	rein is true anization ccluding th ation purs r to a volu ore entere at this org orking inte ion) in wh compulsor	e and complete to the either owns a working the proposed bottom hole want to a contract with ntary pooling d by the division. anization has received rest or unleased mineral ich any part of the well's pooling form the	SURVEYOR OF The Property of the Notes of actual surfection is true and correct of the Notes of Actual Survey on the Were Performed by Ithat I Am RESPONSIBLE MEETS THE MINIMUM SIMEXICO, AND THAT IS IN MY KNOWLEDGE AND BITTIM C. PAPPAS REGISTERED PROFESSION STATE OF NEW MEXICO.	CERTIFIC at the well loveys made b to the best of MEXICO PROFE TRIFY THAT THE GROUND UPF ME OR UNDER E FOR THIS S TANDARDS FOR TRUE AND COR ELIEF. 2 DNAL LAND SUI NO. 21209 of Profession	CATIONS Cation shown y me or unde of my belief. SURVEY PLA ON WHICH IT IS MY DIRECT TO THE IS SURVEYING IN RECOT TO THE IS RVEYOR Date of Surv ORIGII	a on this p r my supe r my supe r and the s BASED PERVISION; IIS SURVEY NEW BEST OF	lat was prvision,	C. PAPP WEXICO 21209 21009 21009 21009



08/26/2025 WL LM IR

PROJECT NO:

2024100452

DATE: DRAWN BY: CHECKED BY: FIELD CREW:

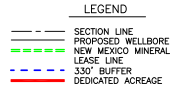
SCALE: SHEET: REVISION:

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.



<u>LINE TABLE</u>						
LINE	AZIMUTH	LENGTH				
L1	84° 44'12"	719.47'				
L2	179 58'20"	716.20'				
L3	179 58'03"	7,691.01'				

	<u></u>	COILDII	/	<u> </u>	
SH	IL (NAD 83 NN	1E)	F	TP (NAD 83 NM	Ξ)
Y =	401,402.7	N	Y =	400,752.5	N
X =	688,565.0	Е	X =	689,281.8	Е
LAT. =	32.102643	°N	LAT. =	32.100847	°N
LONG. =	103.857859	°W	LONG. =	103.855554	°W
	P (NAD 83 NN	ſΕ)		HL (NAD 83 NMI	Ε)
Y =	401,468.7		Y =	393,061.5	N
X =	689,281.5	Е	X =	689,286.2	Е
LAT. =	32.102816		LAT. =	32.079705	°N
LONG. =	103.855545	°W	LONG. =	103.855650	°W
LT	P (NAD 83 NN	IE)		-	
Y =	393,211.5	Ν			
X =	689,285.9	Е			
LAT. =	32.080118				
LONG. =	103.855649	°W			
SH	IL (NAD 27 NN	1E)	F1	TP (NAD 27 NM	Ξ)
Y =	401,344.7	N	Y =	400,694.5	N
X =	647,379.7	Е	X =	648,096.5	Е
LAT. =	32.102518	°N	LAT. =	32.100722	°N
LONG. =	103.857379	°W	LONG. =	103.855074	°W
	P (NAD 27 NN	ΛE)		HL (NAD 27 NMI	Ε)
Y =	401,410.7		Y =	393,003.7	
X =	648,096.2	Е	X =	648,100.6	Е
LAT. =	32.102691	°N	LAT. =	32.079581	°N
LONG. =	103.855064	°W	LONG. =	103.855170	°W
	P (NAD 27 NN	IE)			
Y =	393,153.7	N			
X =	648,100.3	Е			
		011			
LAT. =	32.079993	°N			
		°W			
LAT. = LONG. =		°W	PPI	P #1 (NAD 27 NI	ΛE)
LAT. = LONG. = PPF Y =	103.855169 P #1 (NAD 83 N 398,212.5	°W ME) N	Y =	P #1 (NAD 27 NN 398,154.6	Ň
LAT. = LONG. =	103.855169 #1 (NAD 83 N	°W ME) N E	Y = X =	398,154.6 648,097.8	N E
LAT. = LONG. = PPF Y =	103.855169 P #1 (NAD 83 N 398,212.5	°W ME) N E	Y =	398,154.6	Ň

COORDINATE TABLE

SEC. 26 T255 R30E P1	FWL 2,07	77' FNL 11' FWL	SEC. 26 T25S R30E
		FTP 2,540' FSL 1,510' FWL	
NMNM 0005039A	+	<u> </u>	
	PPP 0' F 1,50	#1 NL 7' FWL	
SEC. 35 T25S R30E	 [3 	G	35 T25S R30E
SEC. 35 1	- ₁		SEC. 35
330' FSL 1,510' FWL			
330'	BHL 180' FS 1,510'	H	

CORNER COORDINATES (NAD83 NME)								
A - Y =	400,877.5	N	A - X =	689,098.2	Е			
B - Y =	398,211.5	N	B - X =	689,099.6	Е			
C - Y =	395,542.5	Ν	C - X =	689,100.7	Е			
D - Y =	392,880.1	Ν	D - X =	689,105.9	Е			
E - Y =	400,883.8	Ν	E - X =	690,424.7	Е			
F - Y =	398,218.5	Ν	F - X =	690,423.4	Е			
G - Y =	395,552.5	N	G - X =	690,429.4	Е			
H - Y =	392,890.6	Ν	H - X =	690,435.4	Е			
CC	RNER COO	RDII	NATES (I	NAD27 NME)				
A - Y =	400,819.5	N	A - X =	647,912.8	Е			
B - Y =	398,153.6	Ν	B - X =	647,914.2	Е			
C - Y =	395,484.6	Ν	C - X =	647,915.2	Е			
D - Y =	392,822.3	Ν	D - X =	647,920.3	Е			
E - Y =	400,825.8	N	E - X =	649,239.3	Е			
F - Y =	398,160.6	Ν	F - X =	649,238.0	Е			
G - Y =	395,494.7	Ν	G - X =	649,243.9	Е			
H - Y =	392,832.8	N	H - X =	649,249.8	Е			



2205 Walnut Street - Columbus, TX 78934 Ph: 979.732.3114 - Fax: 979.732.5271 TBPE Firm 17957 | TBPLS Firm 10000100 www.fscinc.net

© COPYRIGHT 2025 - ALL RIGHTS RESERV

DATE:	08/27/2025	PROJECT NO:	2024100452
DRAWN BY:	WL	SCALE:	1" = 2,000'
CHECKED BY:	LM	SHEET:	2 OF 2
EIELD CREW	ID	DEVISION:	1

C-10										
					ew Mexico				Revised July 9, 2024	
				ergy, Minerals & Natural Resources Department				Τ,	Taitiel Cubacittel	
Submit Electronically Via OCD Permitting				OIL CONSERVATION DIVISION			Submi	ttal	Initial Submittal	
							Type:		Amended Report	
								As Drilled		
					WELL LOCATION	I INFORMATION	1			
API N	umber		Pool Code		Pool Nar					
	015-56496		98220		F	PURPLE SAGE; WO	OLFCAMP (GAS)		Wall	Number
	ty Code 9859		Property Name	POK	ER LAKE UNIT 26 BE	Well Number 204H				
ORGII 373			Operator Name	хто	PERMIAN OPERATII	NG, LLC. Ground Level Elevat				
Surface	e Owner: 🔲	State F	ee 🗌 Tribal 🛭	Federal		Mineral Owner: [State Fee	Tribal 🛛 Fee	deral	
					Surface	Location				
UL E	Section 26	Township 25 S	Range 30 E	Lot	Ft. from N/S 2,230' FNL	Ft. from E/W 794' FWL	Latitude 32.102395	Longitude		County EDDY
		25 5	30 E		<u>'</u>	ole Location	32.102393	-103.85	000	
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude		County
Р	35	25 S	30 E		180' FSL	1,143' FEL	32.079730	-103.84		EDDY
Dedica	ated Acres	Infill or De	efining Well	Definir	g Well API	Overlapping Spacing	Unit (Y/N) Con	solidation Cod	le.	
480		INFI			30-015-47709	Y	cont (1714)	U		
Order 1	Numbers.					Well setbacks are un	der Common Owners	ship: Yes	No	
					Vials Off	Doint (VOD)				
UL	Section	Township	Range	Lot	Ft. from N/S	Point (KOP) Ft. from E/W	Latitude	Longitude		County
Н	26	25 S	30 E		2,070' FNL	1,132' FEL	32.102825	-103.84		EDDY
	T	T		1.		Point (FTP)	1			T.
UL I	Section 26	Township 25 S	Range 30 E	Lot	Ft. from N/S 2,540' FSL	Ft. from E/W 1,130' FEL	Latitude 32.100857	Longitude -103.84		County EDDY
	1				Last Take	Point (LTP)				
UL P	Section 35	Township 25 S	Range 30 E	Lot	Ft. from N/S 330' FSL	Ft. from E/W 1,142' FEL	Latitude 32.080142	Longitude -103.84		County EDDY
				Unitized Area or Area of Uniform Interest Spacing Unit Type Horizon						
				Spacin	g Unit Type 🛛 Horizo	ntal Vertical	Ground F	loor Elevation	ı: 3,30)7'
	ed Area or Are			Spacin	g Unit Type 🛛 Horizo	ntal	Ground F	loor Elevation	^{1:} 3,30)7'
NMN	NM 071016X	(; NMNM 0	71016AU	Spacin	g Unit Type 🛛 Horizo.				^{1:} 3,30)7'
NMN		(; NMNM 0	71016AU	Spacin	g Unit Type 🛛 Horizo		Ground F		3,30)7'
OPE I hereb	RATOR C	ERTIFIC	71016AU ATIONS ion contained he	rein is tru	e and complete to the	SURVEYOR I hereby certify th	CERTIFICATIOn at the well location	ONS shown on this	plat w	as plotted from field
OPE I herebest of interes	ERATOR C	ERTIFIC the informatic and belief, mineral inter	ATIONS ion contained he and that this orgest in the land i	rein is tru ganization ncluding tr	e and complete to the either owns a working he proposed bottom hole	SURVEYOR I hereby certify the notes of actual survival is true and correct	CERTIFICATIOn at the well location tryeys made by me on to the best of my be	ONS shown on this under my sup	plat w	
OPE I hereb best of interes locatio	ERATOR C by certify that to fmy knowledge of or unleased r on or has a righ	ERTIFIC the informatic and belief, mineral interfect to drill this	ATIONS ion contained he and that this orgest in the land i	rein is tru ganization ncluding to	e and complete to the either owns a working he proposed bottom hole uant to a contract with	SURVEYOR I hereby certify the notes of actual suis true and correctly, TIM C. PAPPAS, NEI 21209, DO HEREBY CONTURE SURVEY ON TACTUAL SURV	CERTIFICATIOn at the well location arveys made by me or to the best of my book MEXICO PROFESSIONA ERTIFY THAT THIS SURVING UPON WHICE	Shown on this under my supelief. SURVEYOR NO EXPENS AND THE IT IS BASED	plat w. pervisio	as plotted from field
OPE I herebest of interes locatio an own.	ERATOR C by certify that to famy knowledge to or unleased to on or has a righter of such a m	ERTIFIC the informatic and belief, mineral interest to drill thin interest or wear to the control of the contr	ATIONS ion contained he and that this orgest in the land is well at this lood orking interest, a	erein is tru ganization ncluding to tation purs or to a volu	e and complete to the either owns a working he proposed bottom hole uant to a contract with	SURVEYOR I hereby certify the notes of actual suit is true and correct 1, TIM C. PAPPAS, NEI 21209, DO HEREBY CACTUAL SURVEY ON THERE PERFORMED BY THAT I AM RESPONSIE MEETS THE MINIMUM SINGLES THE MINIMUM SINGLES THE MINIMUM SINGLES THE MINIMUM SINGLES THE SINGLES THE MINIMUM SINGLES THE SINGLES THE MINIMUM SINGLES THE MINIMUM SINGLES THE SINGLES THE MINIMUM SINGLES THE SINGLES THE MINIMUM SINGLES THE SINGLES	CERTIFICATION TO THE PROPERTY OF THE PROPERTY	Shown on this a under my superior in the surveyor no by plat and the it is based that this surveyor that this surveyor ing in new	plat w. pervisio	as plotted from field
OPE I herebest of interest location own agreen If this vi	ERATOR C To y certify that to my knowledge to runleased to no runleased to what a right ner of such a ment or a composed to the runnest or a	ERTIFIC the informatic e and belief, nineral inter th to drill thi interal or we outsory pooli ontal well, I	ATIONS ion contained he and that this orgest in the land if swell at this look orking interest, cing order hereto, further certify the	rein is tru ganization ncluding to ation purs or to a volu fore entere nat this org	e and complete to the either owns a working the proposed bottom hole want to a contract with untary pooling d by the division.	SURVEYOR I hereby certify the notes of actual suis true and correct that the control of the con	CERTIFICATION Trees made by me on the to the best of my be well of the survey. The GROUND UPON WHICH ME OR UNDER MY DIR BLE FOR THIS SURVEY, STANDARDS FOR SURVEY TRUE AND CORRECT TO TRUE AND CORRECT TO TRUE AND CORRECT TO THE AND CORRECT TO	Shown on this a under my superior in the surveyor no by plat and the it is based that this surveyor that this surveyor ing in new	plat w. pervisio	as plotted from field
OPE I herebest of interes locatio an own agreen If this of the coninteres	ERATOR C by certify that the finy knowledge to or unleased to or unleased to or unleased to or unleased to or a right or a composer of such a minent or a composer to fat lease to fat lease to fat lease to in each tract	ERTIFIC the informative and belief, mineral intentit to drill thin interal or we mulsory pooliontal well, I at one lessee (in the target in target in the target in the target in target in the target in tar	ATIONS ion contained he and that this orgest in the land i s well at this looking interest, a ling order hereto further certify the or owner of a west pool or forma	rein is tru ganization ncluding to ation purs or to a volu fore entere aat this org orking inte	e and complete to the either owns a working the proposed bottom hole uant to a contract with untary pooling the division. tranization has received the trest or unleased mineral ich any part of the well's	SURVEYOR I hereby certify the notes of actual suis true and correct, time c. pappas, net 21209, do hereby c actual survey on the tweet performed by that I am responsie meets the minimum mexico, and that is my knowledge and in	CERTIFICATION The well location arveys made by me of the to the best of my but to the ground upon which me or under my but me or under my but the same of under my but the same of under my but the same of	Shown on this ander my supelief. L SURVEYOR NO THE BASED OF THE BEST OF THE BEST OF	plat wo	as plotted from field on, and that the same C. PAPA EN MEXICO 21209
OPE I herebest of interes locatio an own agreen If this of the coninteres	ERATOR C by certify that the finy knowledge of or unleased to or unleased to or unleased to one that a right are of such a ment or a compound the first of at lease to the tract teted interval well is a horized to the tract teted interval well is a first of at lease to the tract teted interval well is a horized to the tract the tract the tract tract the tract the tract t	ERTIFIC the informative and belief, mineral intentit to drill thin interal or we mulsory pooliontal well, I at one lessee (in the target in target in the target in the target in target in the target in tar	ATIONS ion contained he and that this orgest in the land i s well at this looking interest, a ling order hereto further certify the or owner of a wet pool or forma	rein is tru ganization ncluding to ation purs or to a volu fore entere aat this org orking inte	e and complete to the either owns a working the proposed bottom hole uant to a contract with untary pooling the division. the division has received the or unleased mineral	SURVEYOR I hereby certify the notes of actual su is true and correctly. TIM C. PAPPAS NE 21209, DO HEREBY C ACTUAL SURVEY ON TWERE PERFORMED BY THAT I AM RESPONSIE MEETS THE MINIMUM MEXICO, AND THAT IS MY KNOWLEDGE AND TIME C. PAPPAS	CERTIFICATIOn at the well location arveys made by me on at to the best of my be well existed when the survey are represented in the survey of	Shown on this ander my supelief. L SURVEYOR NO THE BASED OF THE BEST OF THE BEST OF	plat wo	as plotted from field on, and that the same C. PAPA EN MEXICO 21209
OPE I herebest of interes locatio an own agreen If this visite compiled division	ERATOR C by certify that the finy knowledge of or unleased to or unleased to or unleased to one that a right are of such a ment or a compound the first of at lease to the tract teted interval well is a horized to the tract teted interval well is a first of at lease to the tract teted interval well is a horized to the tract the tract the tract tract the tract the tract t	ERTIFIC the informative and belief, mineral intentit to drill thin interal or we mulsory pooliontal well, I at one lessee (in the target in target in the target in the target in target in the target in tar	ATIONS ion contained he and that this orgest in the land i s well at this low orking interest, a fing order hereto further certify the or owner of a west pool or formad or obtained a secondary that is the contained a secondary that is the contained as the cont	rein is tru ganization ncluding to ation purs or to a volu fore entere aat this org orking inte	e and complete to the either owns a working the proposed bottom hole uant to a contract with untary pooling the division. tranization has received the trest or unleased mineral ich any part of the well's	SURVEYOR I hereby certify the notes of actual su is true and correctly. TIM C. PAPPAS NE 21209, DO HEREBY C ACTUAL SURVEY ON TWERE PERFORMED BY THAT I AM RESPONSIE MEETS THE MINIMUM MEXICO, AND THAT IS MY KNOWLEDGE AND TIME C. PAPPAS	CERTIFICATION The well location riveys made by me of the to the best of my be with the service of the control	Shown on this ander my supelief. L SURVEYOR NO THE BASED OF THE BEST OF THE BEST OF	plat wo	as plotted from field on, and that the same C. PAPA EN MEXICO 21209
OPE I herebest of interes locatio an own agreen If this view completed division. Sace	ERATOR C by certify that to fmy knowledge of or unleased to on or has a righ oner of such a m ment or a comp well is a horized ansent of at leas to the tract teted interval we on.	ERTIFIC the informative and belief, mineral intentit to drill thin interal or we mulsory pooliontal well, I at one lessee (in the target in target in the target in the target in target in the target in tar	ATIONS ion contained he and that this orgest in the land is well at this locorking interest, a ging order hereto further certify the or owner of a west pool or formad or obtained a second contained contained a second contained a second contained cont	grein is tru ganization neluding to ation purs or to a volu fore entere at this org orking inte tion) in wh compulsor	e and complete to the either owns a working the proposed bottom hole uant to a contract with untary pooling the division. tranization has received the trest or unleased mineral ich any part of the well's	SURVEYOR I hereby certify the notes of actual suis true and correctly the suis true and suis true a	CERTIFICATION Treeys made by me on the to the best of my be the tothe best of my be the tothe best of my be the ground upon which me or under my direction of the tothe the survey. STANDARDS FOR SURVEY TRUE AND CORRECT TO BELIEF. 2 SECONAL LAND SURVEYOR ONO. 21209	Shown on this under my supelief. SURVEYOR NO EY PLAT AND THE IT IS BASED ICT SUPERVISION NEW THE BEST OF	plat wo	as plotted from field on, and that the same
OPE I herebest of interest location an own agreem If this vite consisteres completed division. Saccompleted Signatures.	ERATOR C Expression of the text of the te	ERTIFIC the informative and belief, mineral interest to drill thi mineral or wo mulsory pooli ontal well, I t one lessee (in the targe ill be located	ATIONS ion contained he and that this orgest in the land is well at this locorking interest, a ging order hereto further certify the or owner of a west pool or formad or obtained a second contained contained a second contained a second contained cont	erein is tru ganization ganization gation purs or to a voli fore entere gat this org orking inte tion) in wh compulsor	e and complete to the either owns a working the proposed bottom hole uant to a contract with untary pooling the division. tranization has received the trest or unleased mineral ich any part of the well's	SURVEYOR I hereby certify the notes of actual suis true and correctly the suis true and suis true a	CERTIFICATION The well location riveys made by me of the to the best of my be with the service of the control	Shown on this under my supelief. SURVEYOR NO EY PLAT AND THE IT IS BASED ICT SUPERVISION NEW THE BEST OF	plat wo	as plotted from field on, and that the same C. PAPA EN MEXICO 21209
OPE I herebest of interes location an own agreem If this vite completed division Signature Lace	ERATOR C by certify that to fmy knowledge of or unleased to on or has a righ oner of such a m ment or a comp well is a horized ansent of at leas to the tract teted interval we on.	ERTIFIC the informative and belief, mineral interest to drill thi mineral or wo mulsory pooli ontal well, I t one lessee (in the targe ill be located	ATIONS ion contained he and that this orgest in the land is well at this locorking interest, a ging order hereto further certify the or owner of a west pool or formad or obtained a second contained contained a second contained a second contained cont	erein is tru ganization ganization gation purs or to a voli fore entere gat this org orking inte tion) in wh compulsor	e and complete to the either owns a working the proposed bottom hole uant to a contract with untary pooling the division. tranization has received the trest or unleased mineral ich any part of the well's	SURVEYOR I hereby certify the notes of actual suis true and correctly the suis true and suis true a	CERTIFICATION The well location arreys made by me or to the best of my be with the service of my be with the ground upon which me or under my direction of the service of the service of the service of Professional Survey made the service of Professional Survey of Professional Survey of Professional Survey of Professional Survey made to the service of Professional Survey of Professional Survey made to the service of Professional Survey of Professional Surv	Shown on this under my supelief. SURVEYOR NO EY PLAT AND THE HI IS BASED COT SUPERVISION HAT THIS SURVE THE BEST OF	plat wo	as plotted from field on, and that the same C. PAPA EN MEXICO 21209
OPE I herebest of interest location an own agreem If this vite consisteres completed division. Signature Lace Printed	ERATOR C Expression of the text of the te	ERTIFIC the informative and belief, mineral interest to drill thi nineral or wo mulsory pooli ontal well, I t one lessee (in the targe ill be located	ATIONS ion contained he and that this orgest in the land is well at this look orking interest, first or owner of a west pool or formad or obtained a second	erein is tru ganization ncluding to attion purs or to a volu fore entere atthis org orking inte tion) in wh compulsor 9/9/25 Date	e and complete to the either owns a working the proposed bottom hole uant to a contract with untary pooling the division. tranization has received the trest or unleased mineral ich any part of the well's	SURVEYOR I hereby certify the notes of actual suristrue and correct I, TIM C. PAPPAS, NEI 21209, DO HEREBY CACTUAL SURVEY ON THE WERE PERFORMED BY THAT I AM RESPONSIE MEETS THE MINIMUM MEXICO, AND THAT IS MY KNOWLEDGE AND THE MENT OF NEW MEXICO TIM C. PAPPAS REGISTERED PROFESSISTATE OF NEW MEXICO Signature and Seal Certificate Number	CERTIFICATION The well location arveys made by me or to the best of my be with the service of my be with the service of my be with the ground upon which me or under my direction of the service of the service of the service of Professional Survey of Pr	Shown on this under my supelief. SURVEYOR NO EY PLAT AND THE HIT IS BASED COT SUPERVISION HAT THIS SURVEY ING IN NEW THE BEST OF	plat w.	as plotted from field on, and that the same C. PAPO 21209 21209
OPE I hereb best of interes location an own agreen If this is the continueres compled division. Signatu Lace Printed lace	ERATOR C Expression of the text of the te	ERTIFIC the informative and belief, mineral interest to drill thi nineral or wo mulsory pooli ontal well, I t one lessee (in the targe ill be located	ATIONS ion contained he and that this orgest in the land is well at this locorking interest, a ging order hereto further certify the or owner of a west pool or formad or obtained a second contained contained a second contained a second contained cont	erein is tru ganization ncluding to attion purs or to a volu fore entere atthis org orking inte tion) in wh compulsor 9/9/25 Date	e and complete to the either owns a working the proposed bottom hole uant to a contract with untary pooling the division. tranization has received the trest or unleased mineral ich any part of the well's	SURVEYOR I hereby certify th notes of actual su is true and correct I, TIM C. PAPPAS, NEI 21209, DO HEREBY C ACTUAL SURVEY ON WERE PERFORMED BY THAT I AM RESPONSIE MEETS THE MINIMUM MEXICO, AND THAT IS MY KNOWLEDGE AND TIM C. PAPPAS REGISTERED PROFESSISTATE OF NEW MEXICO. Signature and Seal	CERTIFICATION That the well location inveys made by me on the to the best of my be well and the mean of the total properties of the period of the period of the period of Professional Survey of Professional Survey of S 21209	Shown on this under my supelief. SURVEYOR NO EY PLAT AND THE HIT IS BASED COT SUPERVISION HAT THIS SURVEY ING IN NEW THE BEST OF	plat we pervision	as plotted from field on, and that the same C. PAPA 21209 21209 SS/ONAL SURVEY ED 10/23/2024



DATE: DRAWN BY: CHECKED BY: FIELD CREW:

08/26/2025

PROJECT NO: SCALE: SHEET: REVISION:

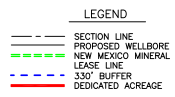
2024100455

WL LM IR

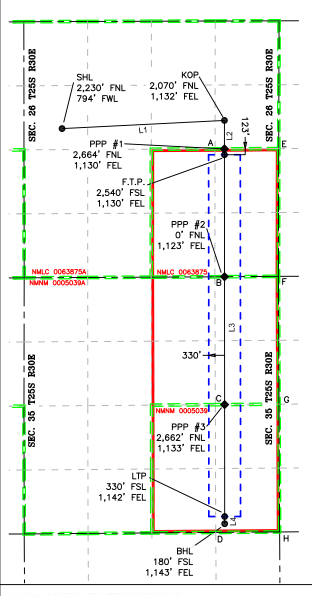
ACREAGE DEDICATION PLATS

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.



LINE TABLE					
LINE	AZIMUTH	LENGTH			
L1	87° 05'50"	3,386.47'			
L2	179 57'06"	716.16'			
L3	179 57'33"	7,535.69'			
L4	180° 07'00"	150.01'			



COORDINATE TABLE							
SH	L (NAD 83 NN		FTP (NAD 83 NME)				
Y =	401,312.7	N	Y =	400,768.0	N		
X =	401,312.7 688,565.2	Е	X =	691,947.9	Е		
LAT. =	32.102395		LAT. =	32.100857	°N		
	103.857860		LONG. =		°W		
	P (NAD 83 NN	1E)		HL (NAD 83 NM	E)		
Y =		N	Y =	393,082.3	N		
X =	691,947.3	E	X =	691,953.0	E		
LAT. =	32.102825	°N	LAT. =	32.079730	°N		
LONG. =	103.846936	°W	LONG. =	103.847040	°W		
	P (NAD 83 NIV						
Y =	393,232.3 691,953.3 32.080142	N					
X =	691,953.3	Е					
LAT. =	32.080142	°N					
	103.847036						
SH	L (NAD 27 NN	IE)	F	TP (NAD 27 NMI			
Y =	401,254.7		Y =	400,710.0			
X =	647,379.9		X =	650,762.5			
LAT. =	32.102271		LAT. =	32.100732			
	103.857380			103.846464			
	P (NAD 27 NN	1E)	BHL (NAD 27 NME)				
Y =	401,426.2		Y =	393,024.5	N		
X =	650,761.9		X =	650,767.3			
LAT. =	32.102701		LAT. =	32.079605			
LONG. =	103.846455	°W	LONG. =	103.846560	°W		
LT	P (NAD 27 NN						
Y =	393,174.5	N					
X =	650,767.6						
LAT. =	32.080017						
	103.846557						
	#1 (NAD 83 N		PPI	P #1 (NAD 27 NI			
Y =	400,891.0		Y =	400,833.0			
X =	691,947.8		X =	650,762.4			
LAT. =	32.101195		LAT. =	32.101070			
	103.846943		LONG. =				
	#2 (NAD 83 N		PPP #2 (NAD 27 NME)				
Y =	398,228.0	N		398,170.1	N		
X =	691,949.7		X =	650,764.2	E		
LAT. =	32.093875			32.093750			
	103.846975		LONG. =				
PPP	#2 (NAD 83 N	ME)		P #2 (NAD 27 NI			
Y =	395,563.9	N	Y =	395,506.1	<u>N</u>		
X =	691,951.6		X =	650,766.0			
	32.086551		LAT. =	32.086427			
LONG. =	103.847008	°W	LONG. =	103.846528	°W		

CORNER COORDINATES (NAD83 NME)								
A - Y =	400,890.0	N	A - X =	691,751.4	Е			
B - Y =	398,226.7	N	B - X =	691,748.0	Е			
C - Y =	395,562.5	N	C - X =	691,756.9	Е			
D - Y =	392,900.9	Ν	D - X =	691,766.1	Ε			
E - Y =	400,896.3	N	E - X =	693,078.2	Ε			
F - Y =	398,235.0	Ν	F - X =	693,072.5	Ε			
G - Y =	395,572.5	N	G - X =	693,084.4	Е			
H - Y =	392,911.2	Ν	H - X =	693,096.8	Е			
CC	RNER COO	RDII	NATES (I	NAD27 NME)				
A - Y =	400,832.1	Ν	A - X =	650,566.0	Е			
B - Y =	398,168.8	Ν	B - X =	650,562.5	Е			
C - Y =	395,504.6	Ν	C - X =	650,571.4	Е			
D - Y =	392,843.1	Ν	D - X =	650,580.4	Е			
E - Y =	400,838.4	N	E - X =	651,892.8	Е			
F - Y =	398,177.1	N	F - X =	651,887.0	Е			
G - Y =	395,514.6	N	G - X =	651,898.8	Е			
H - Y =	392,853.4	Ν	H - X =	651,911.1	Е			



2205 Walnut Street - Columbus, TX 78934 Ph: 979.732.3114 - Fax: 979.732.5271 TBPE Firm 17957 | TBPLS Firm 10000100 www.fscinc.net

© COPYRIGHT 2025 - ALL RIGHTS RESERVED

DATE: 08/26/2025 DRAWN BY: CHECKED BY: FIELD CREW:

PROIECT NO: SCALE: SHEET.

REVISION:

IR

2024100455 1" = 2,000 2 OF 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 505165

CONDITIONS

Operator:	OGRID:
XTO PERMIAN OPERATING LLC.	373075
6401 HOLIDAY HILL ROAD	Action Number:
MIDLAND, TX 79707	505165
	Action Type:
	[C-103] NOI Change of Plans (C-103A)

CONDITIONS

Created By	Condition	Condition Date
ward.rikala	None	10/17/2025