State of New Mexico Energy, Minerals and Natural Resources Department

Michelle Lujan-Grisham

Governor

Melanie A. Kenderdine Cabinent Secretary

Albert C.S. Chang
Division Director
Oil Conservation Division



Ben SheltonDeputy Secretary

Erin Taylor Deputy Secretary

Paula M. Vance

pmvance@hollandhart.com

ADMINISTRATIVE NON-STANDARD LOCATION

Administrative Order NSL - 9027

XTO Permian Operating, LLC [OGRID 373075] Brushy Draw 30 Federal Well No. 125H API No. 30-015-45192

Reference is made to your application received on July 29th, 2025.

Proposed Location

	<u>Footages</u>	Unit/Lot	Sec.	Twsp	Range	County
Surface	330 FSL & 1587 FEL	O	30	25S	30E	Eddy
First Take Point	630 FNL & 1414 FEL	В	31	25S	30E	Eddy
Last Take Point	2296 FNL & 1391 FEL	G	07	26S	30E	Eddy
Terminus	2407 FNL & 1391 FEL	G	07	26S	30E	Eddy

Proposed Horizontal Gas Units

Description	Acres	Pool	Pool Code
W/2 E/2 & E/2 SE/4	720	Purple Sage; Wolfcamp, Gas	98220
Section 31, T25S, R30E			
E/2 Section 06, T26S, R30E			
NE/4 Section 07, T26S, R30E			

You have requested to complete this horizontal well described above in the referenced pool or formation. This well is governed by special rules R-14262, for the Purple Sage; Wolfcamp (Gas) Pool and governs wells to be located at least 330 feet from the unit outer boundary of a spacing unit and no closer than 10 feet to any quarter – quarter section line. The completed intervals of horizontal wells are to be located no closer than 330 feet to the exterior boundary of a standard 320 - acre spacing unit.

Administrative Order NSL - 9027 XTO Permian Operating, LLC Page 2 of 2

The request to deviate from an orthodox location has met all requirements of 19.15.16.15 (C)(5)(a) NMAC. It is understood that you are seeking this exception in order to create a non-standard location, comprised of First and Last Take Points referenced above within the described Horizontal Spacing Unit.

The well's completed interval is as close as 94 feet to the eastern boundary of the horizontal spacing unit. Encroachment will impact the following tract(s).

Section 31, encroachment to the E/2 NE/4

The Division understands you have given notice of this application to all operators or owners who are "affected persons," as defined in Paragraph (8) Subsection A of 19.15.2.7 NMAC, in all adjoining units towards which the proposed location encroaches.

Division understands you are seeking this unorthodox location as your preferred well spacing plan for horizontal wells within the Wolfcamp formation underlying W/2 E/2 & E/2 SE/4 Section 31, T25S, R30E, E/2 Section 06, T26S, R30E and the NE/4 Section 07, T26S, R30E, thereby preventing waste.

Your application has been filed under 19.15.16.15(C)(6) NMAC, 19.15.15.13 NMAC and 19.15.4.12 (A)(2) NMAC.

Per Subsection B of 19.15.15.13 NMAC, Division approves this unorthodox location.

Reference this NSL order number on the As Drilled C-102 submitted with the Authorization to Transport, to place this well into production.

The above approvals are subject to your following all other applicable Division rules.

Jurisdiction of this case is retained for the entry of further orders as Division deems necessary.

Albert C.S Chang Division Director

Albert Chang

AC/lrl

Date: 9/8/2025

ID NO. 489866	NSL - 9027

	TIDL	7021	
RECEIVED: 07/29/25	REVIEWER:	TYPE:	APP NO:

ABOVE THIS TABLE FOR OCD DIVISION USE ONLY

NEW MEXICO OIL CONSERVATION DIVISION



- Geological & Engi	neering Bureau –
1220 South St. Francis Drive	e, Santa Fe, NM 87505
	PLICATION CHECKLIST
THIS CHECKLIST IS MANDATORY FOR ALL ADMINISTRATI REGULATIONS WHICH REQUIRE PROCESS	VE APPLICATIONS FOR EXCEPTIONS TO DIVISION RULES AND SING AT THE DIVISION LEVEL IN SANTA FE
Applicant: XTO Permian Operating, LLC	OGRID Number: 373075
Well Name: Brushy Draw 30 Federal 125H	API: 30-015-45192
Pool: Purple Sage; Wolfcamp (gas)	Pool Code: 98220
	N REQUIRED TO PROCESS THE TYPE OF APPLICATION ED BELOW
1) TYPE OF APPLICATION: Check those which app A. Location – Spacing Unit – Simultaneous De NSL NSP(PROJECT AREA)	
B. Check one only for [1] or [1] [1] Commingling – Storage – Measuremer DHC CTB PLC PC [II] Injection – Disposal – Pressure Increase WFX PMX SWD IPI 2) NOTIFICATION REQUIRED TO: Check those which A. Offset operators or lease holders B. Royalty, overriding royalty owners, revered Application requires published notice D. Notification and/or concurrent approve E. Notification and/or concurrent approve F. Surface owner G. For all of the above, proof of notification H. No notice required 3) CERTIFICATION: I hereby certify that the information administrative approval is accurate and complete understand that no action will be taken on this notifications are submitted to the Division.	C OLS OLM De - Enhanced Oil Recovery EOR PPR FOR OCD ONLY Notice Complete Penue owners Deal by SLO Deal by BLM Den or publication is attached, and/or, Detection Submitted with this application for lete to the best of my knowledge. I also
Note: Statement must be completed by an indiv	vidual with managerial and/or supervisory capacity.
	July 29, 2025
Paula M. Vance	Date
Print or Type Name	
·	505-988-4421
Patrick	Phone Number
, w11-C4	pmvance@hollandhart.com
Signature	e-mail Address



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

July 29, 2025

VIA ONLINE FILING

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

Re: XTO Energy Inc.

Request for Administrative Approval of Unorthodox Well Location

Brushy Draw 30 Federal 125H well W/2 NE/4 and SE/4 of Section 31, T25S-R30E, E/2 of Section 6 and NE/4 of Section 7, T26S-R30E, NMPM, Eddy County, New Mexico Purple Sage; Wolfcamp [98220] API No. 30-015-45192

Dear Mr. Chang:

XTO Energy Inc. (OGRID No. 5380), pursuant to Division Rules 19.15.16.15(C)(6) and 19.15.15.13 NMAC and applicable special rules governing acreage and well location requirements for the Purple Sage; Wolfcamp [98220], seeks administrative approval of an unorthodox well location for its <u>As-Drilled</u> **Brushy Draw 30 Federal 125H** well (API No. 30-015-45192), in a 720-acre, more or less, spacing unit underlying W/2 NE/4 and SE/4 of Section 31, T25S-R30E, E/2 of Section 6 and NE/4 of Section 7, T26S-R30E, NMPM, Eddy County, New Mexico.

The location of the As-Drilled Brushy Draw 30 Federal 125H well is as follows:

- Surface location: 330' FSL and 1,587' FEL (Unit O) of Section 30, T25S-R30E
- First take point: 630' FNL and 1,414' FEL (Unit B) of Section 31, T25S-R30E
- Last take point: 2,296' FNL and 1,391' FEL (Unit G) of Section 7, T26S-R30E
- Bottom hole location: 2,407' FNL and 1,391' FEL (Unit G) of Section 7, T26S-R30E

Since this acreage is governed by the Division's Special Pool Rules for the Purple Sage, the interval for this well is unorthodox because a portion of the lateral encroaches along the eastern boundary of the spacing unit—thus, encroaching XTO's Poker Lake Unit (Wolfcamp Participating Area D).

XTO respectfully requests administrative approval of the As-Drilled non-standard location for the **Brushy Draw 30 Federal 125H**. Approval of the unorthodox interval is necessary to allow XTO to use its preferred well spacing plan for horizontal wells in this area, which will maximize recovery and prevent waste.

Exhibit A is a Form C-102 showing that the As-Drilled lateral of the Brushy Draw 30 Federal 125H well encroaches on XTO's Poker Lake Unit ("PLU") to the east.

Exhibit B is a plat for the subject area that shows the As-Drilled Brushy Draw 30 Federal 125H well in relation to the offsetting PLU, which is operated by XTO. The exhibit also identifies the other working interest owner in the offsetting adjoining Unit: Chevron USA Inc. In addition, the exhibit identifies that the Unit includes New Mexico State Land Office ("NMSLO") and Bureau of Land Management ("BLM") leases. Accordingly, the "affected persons" are Chevron, NMSLO and BLM.

Exhibit C is a spreadsheet listing all affected persons and includes tracking information demonstrating that each of the affected persons was sent a copy of this application with all attachments by certified mail advising that any objections must be filed in writing with the Division within 20 days from the date the Division receives the application. The following are the affected persons:

Type	Affected Party	Location
Federal		XTO's Poker
Mineral	Bureau of Land Management	Lake Unit
Interest		(Wolfcamp
State		Participating
Mineral	New Mexico State Land Office	Area D)
Interest		
WIO	Chevron USA Inc.	

Your attention to this matter is appreciated.

Sincerely,

Paula M. Vance

Patrick

ATTORNEY FOR XTO ENERGY INC.

¹ See NMAC §§ 19.15.2.7.A(8) [defining "affected persons" as, "in the absence of an operator, or with respect to an application wherein the operator of the spacing unit or identified tract is the applicant, each working interest owner"] and 19.15.4.12.A(2)(a).

Pool Code

98220

Property Name

Operator Name

Range

Range

Range

Range

30 E

30 E

30 E

30 E

30 E

Surface Owner: ☐ State ☐ Fee ☐ Tribal ☒ Federal

Township

Township

26 S

25 S

Township

Township

26 S

25 S

Infill or Defining Well

25 S

C-102

Submit Electronically

Via OCD Permitting

API Number

Property Code

325507 ORGID No.

373075

UL

0

UL

G

30-015-45192

Section

Section

7

Section

Section

31

Section

7

30

Dedicated Acres

Order Numbers.

720

UL

UL

В

UL

G

0

30

				_			_	
PM					EXH	HIBIT		Page 6
		State of N	New Mexico		1	Α		Revised July 9, 2024
F	1				4			,
Ene	-		ural Resources l ATION DIVISI	•	ent	>=		Initial Submittal
						Submitt Type:	al 🗆	Amended Report
						Type.		As Drilled
	1	WELL LOCATION	N INFORMATION					
0		Pool Nai PUF	me RPLE SAGE; WOLFC	AMP (GAS))			
Name	BRUS	SHY DRAW 30 FEDE	ERAL				Well N	Tumber
Name	XTO F	PERMIAN OPERATI	NG, LLC.				Ground 3,10	l Level Elevation 8'
al 🔀	Federal		Mineral Owner:	State Fe	e 🗌 Trib	al 🛛 Fede	eral	·
		Surface	e Location					,
ge D E	Lot	Ft. from N/S 330' FSL	Ft. from E/W 1,587' FEL	Latitude 32.09452		ongitude	'146	County EDDY
		Bottom H	ole Location		-			
ge DE	Lot	Ft. from N/S 2,407' FNL	Ft. from E/W 1,391' FEL	Latitude 32.05780		Longitude -103.916	6496	County EDDY
11	Defining	g Well API	Overlapping Spacing U	Unit (Y/N)	Consolida	ation Code		
	ļ		Well setbacks are unde	er Common O	wnership:	☐ Yes [] No	
		Kick Off	Point (KOP)					
ge	Lot	Ft. from N/S	Ft. from E/W	Latitude	I	Longitude		County
DΕ		252' FSL	1,439' FEL	32.0943	15	-103.916	8668	EDDY
	Lat		Point (FTP)	T -4'41-	Ī			Country
ge DE	Lot	Ft. from N/S 630' FNL	Ft. from E/W 1,414' FEL	22.09189		Longitude -103.916	590	County
		Last Take	Point (LTP)	.38				- 22
ge DE	Lot	Ft. from N/S 2,296' FNL	Ft. from E/W 1,391' FEL	Latitude 32.05810		ongitude -103.916	6496	County EDDY
	,			- W				
	Spacing	g Unit Type X Horizo	ntal Vertical	Gro	und Floor	Elevation:	3,108	ı
				,				
5			SURVEYOR C	CERTIFICA	ATIONS	S		
is orgo and in is loca rest, or eretofo	anization e cluding th ution pursi r to a volu ore entere	and complete to the either owns a working e proposed bottom hole uant to a contract with ntary pooling d by the division.	I hereby certify that notes of actual survis true and correct. I, TIM C. PAPPAS, NEW 21209, DO HEREBY CERACIVAL SURVEY ON THE WERE PERFORMED BY WITHAT I AM RESPONSIBLE MEETS THE MINIMUM ST. MEXICO, AND THAT IS TO	veys made by to the best of MEXICO PROFES FIFT THAT THIS E GROUND UPON ME OR UNDER ME FOR THIS SUR ANDARDS FOR S	me or und my belief. SSIONAL SUR SURVEY PL N WHICH IT IY DIRECT S KVEY, THAT T SURVEYING IN	RVEYOR NO. AT AND THE IS BASED SUPERVISION; THIS SURVEY N NEW		

OPERATOR CERTIFICATIONS

Unitized Area or Area of Uniform Interest

I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom location or has a right to drill this well at this location pursuant to a contract w an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.

If this well is a horizontal well, I further certify that this organization has receiv the consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling form the division

Signature Date Signature and Seal of Professional Surveyor

Certificate Number

Date of Survey

TIM C. PAPPAS 21209

04/26/2022

Email Address

Printed Name

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



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:

6-19-2025 WL

IR

PROIECT NO: SCALE: SHFFT-

REVISION

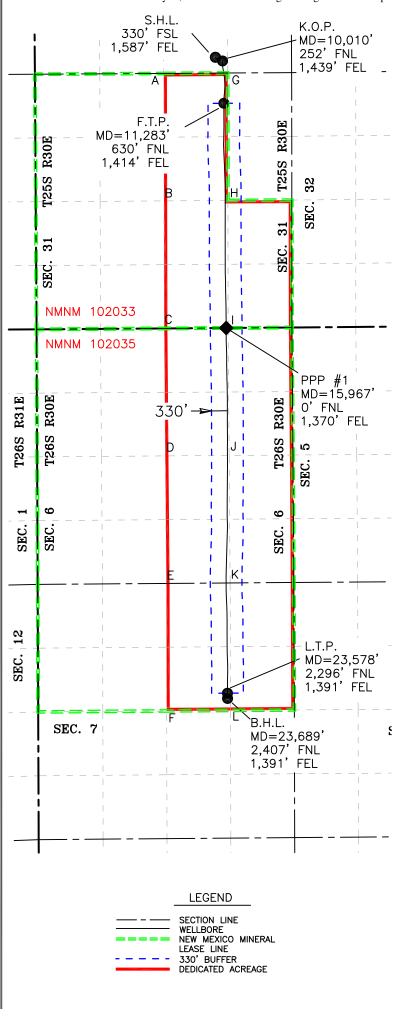
POTESSIONAL SURVE

2017060891 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.



SHL (N	NAD83 NME)	LTP (N	NAD83 NME)
Y =	398,375.1	Y =	385,126.2
X =	670,218.6	X =	670,470.9
LAT. =	32.094529 °N	LAT. =	32.058106 °N
	103.917146 °W		103.916496 °W
	NAD83 NME)		NAD83 NME)
Y =	-	Y =	•
	398,297.9		385,015.2
X =	670,366.9	X =	,
	32.094315 °N	LAT. =	
LONG. =	103.916668 °W	LONG. =	103.916496 °W
FTP (N	NAD83 NME)		
Y =	397,415.6		
X =	670,394.5		
LAT. =	32.091890 °N		
LONG. =			
LONG			212.45\
	CORNER COORDIN		
A - Y =	398,037.8 N ,	X =	669,143.7 E
B - Y =	395,382.0 N ,	X =	669,148.4 E
C - Y =	392,724.6 N ,	X =	669,153.0 E
D - Y =	390,069.4 N ,	X =	669,175.5 E
E - Y =	387,411.8 N ,	X =	
F - Y =		X =	•
	384,756.2 N ,		
G - Y =	, ,	X =	
H - Y =	395,390.9 N ,	X =	*
I - Y =	392,734.7 N ,	X =	670,483.5 E
J - Y =	390,079.0 N ,	X =	670,505.2 E
K - Y =	387,422.3 N ,	X =	670,525.6 E
L - Y =	384,766.4 N ,	X =	670,533.7 E
	NAD27 NME)	LTD /N	NAD27 NME)
	•	•	•
Y =	398,316.9	Y =	385,068.3
X =	629,033.7	X =	629,285.5
LAT. =	32.094404 °N	LAT. =	32.057981 °N
LONG. =	103.916663 °W	LONG. =	103.916015 °W
KOP (I	NAD27 NME)	BHL (f	NAD27 NME)
Y =	398,239.7	Y =	384,957.3
X =	629,182.0	X =	
LAT. =	•	LAT. =	32.057676 °N
LONG. =			103.916015 °W
		LONG. –	103.910013 W
	NAD27 NME)		
Y =	397 <i>,</i> 357.5		
X =	629,209.5		
LAT. =	32.091764 °N		
LONG. =	103.916107 °W		
	CORNER COORDIN	IATES (NAD27	NME)
A - Y =	207.070.C.N	X =	627,958.8 E
B - Y =	397,979.6 N ,	X =	627,963.3 E
	JJJ,JZJ,J IN .	^ -	UZ1,3U3.3 E
	202 CCC E NI	V	627 067 0 5
C - Y =	392,666.5 N ,	X =	627,967.9 E
C - Y = D - Y =	392,666.5 N , 390,011.4 N ,	X =	627,990.3 E
C - Y =	392,666.5 N ,		627,990.3 E
C - Y = D - Y =	392,666.5 N , 390,011.4 N ,	X =	627,990.3 E
C - Y = D - Y = E - Y =	392,666.5 N , 390,011.4 N , 387,353.9 N ,	X = X =	627,990.3 E 628,012.7 E
C - Y = D - Y = E - Y = F - Y = G - Y =	392,666.5 N , 390,011.4 N , 387,353.9 N , 384,698.4 N , 397,989.5 N ,	X = X = X = X =	627,990.3 E 628,012.7 E 628,018.8 E 629,289.6 E
C - Y = D - Y = E - Y = F - Y = G - Y = H - Y =	392,666.5 N , 390,011.4 N , 387,353.9 N , 384,698.4 N , 397,989.5 N , 395,332.7 N ,	X = X = X = X = X =	627,990.3 E 628,012.7 E 628,018.8 E 629,289.6 E 629,294.4 E
C - Y = D - Y = E - Y = F - Y = G - Y = H - Y = I - Y =	392,666.5 N , 390,011.4 N , 387,353.9 N , 384,698.4 N , 397,989.5 N , 395,332.7 N , 392,676.7 N ,	X = X = X = X = X =	627,990.3 E 628,012.7 E 628,018.8 E 629,289.6 E 629,294.4 E 629,298.4 E
C - Y = D - Y = E - Y = F - Y = G - Y = H - Y = I - Y = J - Y =	392,666.5 N , 390,011.4 N , 387,353.9 N , 384,698.4 N , 397,989.5 N , 395,332.7 N , 392,676.7 N , 390,021.1 N ,	X = X = X = X = X = X = X = X = X = X =	627,990.3 E 628,012.7 E 628,018.8 E 629,289.6 E 629,294.4 E 629,298.4 E 629,320.0 E
C - Y = D - Y = E - Y = F - Y = G - Y = H - Y = I - Y = J - Y = K - Y =	392,666.5 N , 390,011.4 N , 387,353.9 N , 384,698.4 N , 397,989.5 N , 395,332.7 N , 392,676.7 N , 390,021.1 N , 387,364.4 N ,	X = X = X = X = X = X = X = X = X = X =	627,990.3 E 628,012.7 E 628,018.8 E 629,289.6 E 629,294.4 E 629,298.4 E 629,320.0 E 629,340.3 E
C - Y = D - Y = E - Y = F - Y = G - Y = H - Y = I - Y = J - Y = L - Y =	392,666.5 N , 390,011.4 N , 387,353.9 N , 384,698.4 N , 397,989.5 N , 395,332.7 N , 392,676.7 N , 390,021.1 N , 387,364.4 N , 384,708.6 N ,	X = X = X = X = X = X = X = X = X = X =	627,990.3 E 628,012.7 E 628,018.8 E 629,289.6 E 629,294.4 E 629,298.4 E 629,320.0 E 629,340.3 E 629,348.4 E
C - Y = D - Y = E - Y = F - Y = G - Y = H - Y = I - Y = J - Y = L - Y =	392,666.5 N , 390,011.4 N , 387,353.9 N , 384,698.4 N , 397,989.5 N , 395,332.7 N , 392,676.7 N , 390,021.1 N , 387,364.4 N , 387,364.4 N ,	X = X = X = X = X = X = X = X = X = X =	627,990.3 E 628,012.7 E 628,018.8 E 629,289.6 E 629,294.4 E 629,298.4 E 629,320.0 E 629,340.3 E
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C - Y = D - Y = E - Y = F - Y = G - Y = I - Y = J - Y = K - Y = L - Y = PPP #1	392,666.5 N , 390,011.4 N , 387,353.9 N , 384,698.4 N , 397,989.5 N , 395,332.7 N , 392,676.7 N , 390,021.1 N , 387,364.4 N , 384,708.6 N , (NAD83 NME)	X = X = X = X = X = X = X = X = X = X =	627,990.3 E 628,012.7 E 628,018.8 E 629,289.6 E 629,294.4 E 629,298.4 E 629,320.0 E 629,340.3 E 629,348.4 E (NAD27 NME)
C - Y = D - Y = E - Y = F - Y = G - Y = H - Y = I - Y = X - Y = L - Y = X =	392,666.5 N , 390,011.4 N , 387,353.9 N , 384,698.4 N , 397,989.5 N , 395,332.7 N , 392,676.7 N , 390,021.1 N , 387,364.4 N , 384,708.6 N , (NAD83 NME) 398,051.1 671,193.5	X = X = X = X = X = X = X = Y = X = X = X = X = X = X = X = X = X = X	627,990.3 E 628,012.7 E 628,018.8 E 629,289.6 E 629,294.4 E 629,320.0 E 629,340.3 E 629,348.4 E (NAD27 NME) 397,992.9 630,008.5
C - Y = D - Y = E - Y = F - Y = G - Y = I - Y = J - Y = K - Y = L - Y = PPP #1 Y = LAT. =	392,666.5 N , 390,011.4 N , 387,353.9 N , 384,698.4 N , 397,989.5 N , 395,332.7 N , 392,676.7 N , 390,021.1 N , 387,364.4 N , 384,708.6 N , (NAD83 NME) 398,051.1 671,193.5 32.093628 °N	X = X = X = X = X = X = X = X = X = X =	627,990.3 E 628,012.7 E 628,018.8 E 629,289.6 E 629,294.4 E 629,320.0 E 629,340.3 E 629,348.4 E (NAD27 NME) 397,992.9 630,008.5 32.093503 °N
C - Y = D - Y = E - Y = F - Y = G - Y = H - Y = I - Y = J - Y = L - Y = PPP #1 Y = X = LAT. = LONG. =	392,666.5 N , 390,011.4 N , 387,353.9 N , 384,698.4 N , 397,989.5 N , 395,332.7 N , 392,676.7 N , 390,021.1 N , 387,364.4 N , 384,708.6 N , (NAD83 NME) 398,051.1 671,193.5 32.093628 °N 103.914002 °W	X = X = X = X = X = X = X = X = X = X =	627,990.3 E 628,012.7 E 628,018.8 E 629,289.6 E 629,294.4 E 629,320.0 E 629,340.3 E 629,348.4 E (NAD27 NME) 397,992.9 630,008.5 32.093503 °N 103.913519 °W
C - Y = D - Y = E - Y = F - Y = G - Y = I - Y = J - Y = K - Y = L - Y = PPP #1 Y = X = LAT. = LONG. = PPP #2	392,666.5 N , 390,011.4 N , 387,353.9 N , 384,698.4 N , 397,989.5 N , 395,332.7 N , 392,676.7 N , 390,021.1 N , 387,364.4 N , 384,708.6 N , (NAD83 NME) 398,051.1 671,193.5 32.093628 °N 103.914002 °W (NAD83 NME)	X = X = X = X = X = X = X = X = X = X =	627,990.3 E 628,012.7 E 628,018.8 E 629,289.6 E 629,294.4 E 629,298.4 E 629,340.3 E 629,348.4 E (NAD27 NME) 397,992.9 630,008.5 32.093503 °N 103.913519 °W (NAD27 NME)
C - Y = D - Y = E - Y = F - Y = G - Y = H - Y = J - Y = K - Y = L - Y = PPP #1 Y = LAT. = LONG. = PPP #2	392,666.5 N , 390,011.4 N , 387,353.9 N , 384,698.4 N , 397,989.5 N , 395,332.7 N , 392,676.7 N , 390,021.1 N , 387,364.4 N , 384,708.6 N , (NAD83 NME) 398,051.1 671,193.5 32.093628 °N 103.914002 °W (NAD83 NME) 392,734.4	X = X = X = X = X = X = X = X = X = X =	627,990.3 E 628,012.7 E 628,018.8 E 629,289.6 E 629,294.4 E 629,298.4 E 629,320.0 E 629,340.3 E 629,348.4 E (NAD27 NME) 397,992.9 630,008.5 32.093503 °N 103.913519 °W (NAD27 NME) 392,676.4
C - Y = D - Y = E - Y = F - Y = G - Y = H - Y = I - Y = J - Y = K - Y = L - Y = PPP #1 Y = X = LAT. = LONG. = PPP #2	392,666.5 N , 390,011.4 N , 387,353.9 N , 384,698.4 N , 397,989.5 N , 395,332.7 N , 392,676.7 N , 390,021.1 N , 387,364.4 N , 384,708.6 N , (NAD83 NME) 398,051.1 671,193.5 32.093628 °N 103.914002 °W (NAD83 NME)	X = X = X = X = X = X = X = X = X = X =	627,990.3 E 628,012.7 E 628,018.8 E 629,289.6 E 629,294.4 E 629,298.4 E 629,340.3 E 629,348.4 E (NAD27 NME) 397,992.9 630,008.5 32.093503 °N 103.913519 °W (NAD27 NME)
C - Y = D - Y = E - Y = F - Y = G - Y = H - Y = J - Y = K - Y = L - Y = PPP #1 Y = LAT. = LONG. = PPP #2	392,666.5 N , 390,011.4 N , 387,353.9 N , 384,698.4 N , 397,989.5 N , 395,332.7 N , 392,676.7 N , 390,021.1 N , 387,364.4 N , 384,708.6 N , (NAD83 NME) 398,051.1 671,193.5 32.093628 °N 103.914002 °W (NAD83 NME) 392,734.4	X = X = X = X = X = X = X = X = X = X =	627,990.3 E 628,012.7 E 628,018.8 E 629,289.6 E 629,294.4 E 629,298.4 E 629,320.0 E 629,340.3 E 629,348.4 E (NAD27 NME) 397,992.9 630,008.5 32.093503 °N 103.913519 °W (NAD27 NME) 392,676.4



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TBPE Firm 17957 | TBPL5 Firm 10000100
www.fscinc.net
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DATE: DRAWN BY: CHECKED BY: FIELD CREW: 6-19-2025 PROJECT NO:

LM SCALE:

WL SHEET:

IR REVISION:

2017060891 1" = 2,000' 2 OF 2

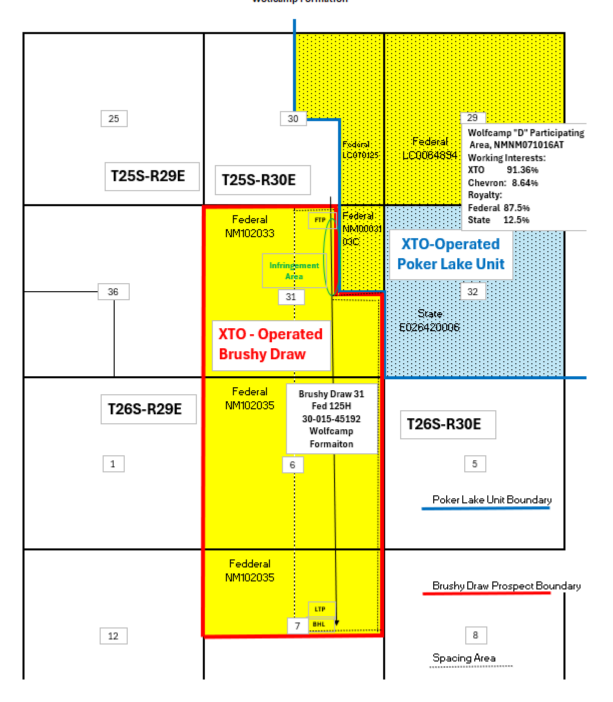
ЕХНІВІТ **В**

EXHIBIT "A"

Application for Non-Standard Location

Brushy Draw 30 Federal #125H

Wolfcamp Formation



Bureau of Land Management

Bureau of Land Management

New Mexico State Land Office

New Mexico State Land Office

P.O. Box 1148

Chevron U.S.A Inc.

Chevron U.S.A. Inc.

EXHIBIT

C

620 E Greene St.	Carlsbad	NM	88220
301 Dinosaur Trail	Santa Fe	NM	87508
c/o Valerie Mattiza, 1400 Smith Street	Houston	TX	77002
Attn: Land Department, 6301 Deauville Blvd.	Midland	TX	79706
310 Old Santa Fe Trail	Santa Fe	NM	87501

Santa Fe

NM

87504



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

July 21, 2025

VIA CERTIFIED MAIL RETURN RECEIPT REQUESTED

TO: ALL AFFECTED PERSONS

Re: XTO Energy Inc.

Request for Administrative Approval of Unorthodox Well Location

Brushy Draw 30 Federal 125H well W/2 NE/4 and SE/4 of Section 31, T25S-R30E, E/2 of Section 6 and NE/4 of Section 7, T26S-R30E, NMPM, Eddy County, New Mexico Purple Sage; Wolfcamp [98220]

API No. 30-015-45192

Ladies and Gentlemen:

Enclosed is a copy of the above-referenced application which was filed with the New Mexico Oil Conservation Division on this date. Any objection to this application must be filed in writing within twenty days from the date this application is received by the New Mexico Oil Conservation Division, 1220 South St. Francis Drive, Santa Fe, New Mexico, 87505. If no objection is received within this twenty-day period, this application may be approved administratively by the Division.

If you have any questions about this application, please contact the following:

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

Sincerely,

ATTORNEY FOR XTO ENERGY INC.

XTO - Brushy Draw WC 125H - NSL Postal Delivery Report

						Your item was delivered to the
						front desk, reception area, or
						mail room at 12:05 pm on July
						25, 2025 in CARLSBAD, NM
9414811898765443338059	Bureau of Land Management	620 E Greene St	Carlsbad	NM	88220-6292	88220.
						Your item was delivered to the
						front desk, reception area, or
						mail room at 11:01 am on July
						25, 2025 in SANTA FE, NM
9414811898765443338028	Bureau of Land Management	301 Dinosaur Trl	Santa Fe	NM	87508-1560	87508.
						Your item arrived at the
						HOUSTON, TX 77002 post
	Chevron U.S.A Inc. C/O					office at 12:31 pm on July 25,
9414811898765443338004	Valerie Mattiza	1400 Smith St	Houston	TX	77002-7311	2025 and is ready for pickup.
						Your item was delivered to an
						individual at the address at
	Chevron U.S.A. Inc. Attn					12:44 pm on July 25, 2025 in
9414811898765443338097	Land Department	6301 Deauville	Midland	TX	79706-2964	MIDLAND, TX 79706.
						Your item was picked up at the
						post office at 7:48 am on July
	New Mexico State Land					29, 2025 in SANTA FE, NM
9414811898765443330114	Office	310 Old Santa Fe Trl	Santa Fe	NM	87501-2708	87501.
						Your item was picked up at the
						post office at 7:42 am on July
	New Mexico State Land					25, 2025 in SANTA FE, NM
9414811898765443330169	Office	PO Box 1148	Santa Fe	NM	87504-1148	87501.

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 489866

CONDITIONS

Operator:	OGRID:
XTO PERMIAN OPERATING LLC.	373075
6401 HOLIDAY HILL ROAD	Action Number:
MIDLAND, TX 79707	489866
	Action Type:
	[UF-NSL] Non-Standard Location (NSL)

CONDITIONS

E		Condition	Condition Date
	llowe	None	7/30/2025