R	U.S. Department of the Interior BUREAU OF LAND MANAGEMENT		Sundry Print Report 04/11/2025
	Well Name: JRU APACHE U FEDERAL COM	Well Location: T22S / R30E / SEC 13 / NESE / 32.3916 / -103.828397	County or Parish/State: EDDY / NM
	Well Number: 706H	Type of Well: OIL WELL	Allottee or Tribe Name:
	Lease Number: NMNM89051	Unit or CA Name:	Unit or CA Number:
	US Well Number: 3001556296	<b>Operator:</b> XTO PERMIAN OPERATING LLC	

**Notice of Intent** 

Sundry ID: 2845457

Type of Submission: Notice of Intent

Date Sundry Submitted: 04/04/2025

Date proposed operation will begin: 04/08/2025

Type of Action: APD Change Time Sundry Submitted: 01:15 0

**Procedure Description:** XTO Permian Operating, LLC. respectfully requests approval to change the name of this well from "JRU Apache U Federal Com 706H" to "James Ranch Unit Apache 706H". C102 reflecting the newly proposed name is attached. The API number for this well is 30-015-56296.

**NOI Attachments** 

**Procedure Description** 

James\_Ranch\_Unit\_Apache\_706H\_\_\_C102\_20250404081555.pdf

Received by OCD: 4/11/2025 4:42:05 PM Well Name: JRU APACHE U FEDERAL COM	Well Location: T22S / R30E / SEC 13 / NESE / 32.3916 / -103.828397	County or Parish/State: EDD ?? of NM
Well Number: 706H	Type of Well: OIL WELL	Allottee or Tribe Name:
Lease Number: NMNM89051	Unit or CA Name:	Unit or CA Number:
<b>US Well Number:</b> 3001556296	<b>Operator:</b> XTO PERMIAN OPERATING LLC	

# Operator

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

Operator Electronic Signature: SRINIVAS LAGHUVARAPU

Signed on: APR 04, 2025 08:16 AM

Name: XTO PERMIAN OPERATING LLC

Title: REGULATORY ANALYST

Street Address: 22777 SPRINGWOODS VILLAGE PARKWAY

City: SPRING

State: TX

Phone: (720) 539-1673

Email address: SRINIVAS.N.LAGHUVARAPU@EXXONMOBIL.COM

Field

Representative Name: Street Address: City: State: Phone: Email address:

# **BLM Point of Contact**

BLM POC Name: MARIAH HUGHES
BLM POC Phone: 5752345972
Disposition: Approved
Signature: Cody Layton Assistant Field Manager

BLM POC Title: Land Law Examiner

Zip:

BLM POC Email Address: mhughes@blm.gov

Disposition Date: 04/11/2025

## Received by OCD: 4/11/2025 4:42:05 PM

<i>cccircu by</i> 0 <i>cb</i> . 4	III MONO T.	TA-OU I III			I uge o oj		
Form 3160-5 (June 2019)		UNITED STATE PARTMENT OF THE I EAU OF LAND MAN	NTERIOR	0	DRM APPROVED MB No. 1004-0137 res: October 31, 2021		
Do not	t use this f		ORTS ON WELLS to drill or to re-enter an PD) for such proposals.	6. If Indian, Allottee or Tribe N	ame		
	SUBMIT IN T	TRIPLICATE - Other instru	uctions on page 2	7. If Unit of CA/Agreement, Na	ame and/or No.		
1. Type of Well	🗌 Gas W	Vell Other		8. Well Name and No.			
2. Name of Operator				9. API Well No.			
3a. Address			3b. Phone No. (include area code)	10. Field and Pool or Exploratory Area			
4. Location of Well (Foo	otage, Sec., T.,R	R.,M., or Survey Description)		11. Country or Parish, State			
	12. CHE	CK THE APPROPRIATE B	OX(ES) TO INDICATE NATURE	OF NOTICE, REPORT OR OTH	ER DATA		
TYPE OF SUBM	ISSION		TYPI	E OF ACTION			
Notice of Intent		Acidize	Deepen Hydraulic Fracturing	Production (Start/Resume) Reclamation	Water Shut-Off Well Integrity		
Subsequent Repo	rt	Casing Repair Change Plans	New Construction Plug and Abandon	Recomplete	Other		
Final Abandonme	ent Notice	Convert to Injection	Plug Back	Water Disposal			
the proposal is to de the Bond under whic completion of the in	epen directiona ch the work wil volved operation andonment Not	Ily or recomplete horizontal l be perfonned or provide thons. If the operation results in	ly, give subsurface locations and me e Bond No. on file with BLM/BIA. n a multiple completion or recomplet	asured and true vertical depths of Required subsequent reports mus ption in a new interval, a Form 31	k and approximate duration thereof. If f all pertinent markers and zones. Attach t be filed within 30 days following 60-4 must be filed once testing has been e operator has detennined that the site		

14. I hereby certify that the foregoing is true and correct. Name (Printed/Typed)					
	Title				
Signature	Date				
THE SPACE FOR FEDE	ERAL OR STATE	OFICE USE			
Approved by					
	Title		Date		
Conditions of approval, if any, are attached. Approval of this notice does not warrant certify that the applicant holds legal or equitable title to those rights in the subject lead which would entitle the applicant to conduct operations thereon.					
Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, make it a crime for an any false, fictitious or fraudulent statements or representations as to any matter within		willfully to make to any de	epartment or agency of the United States		

(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

# **Additional Information**

#### **Location of Well**

0. SHL: NESE / 2456 FSL / 869 FEL / TWSP: 22S / RANGE: 30E / SECTION: 13 / LAT: 32.3916 / LONG: -103.828397 (TVD: 0 feet, MD: 0 feet ) PPP: NWSW / 1653 FSL / 0 FWL / TWSP: 22S / RANGE: 30E / SECTION: 13 / LAT: 32.38941 / LONG: -103.842888 (TVD: 9545 feet, MD: 15400 feet ) PPP: NESW / 1652 FSL / 1335 FWL / TWSP: 22S / RANGE: 30E / SECTION: 13 / LAT: 32.389403 / LONG: -103.838563 (TVD: 9555 feet, MD: 14100 feet ) PPP: NESE / 2624 FSL / 330 FEL / TWSP: 22S / RANGE: 30E / SECTION: 13 / LAT: 32.39206 / LONG: -103.826651 (TVD: 9589 feet, MD: 10100 feet ) BHL: NWSW / 2624 FSL / 50 FWL / TWSP: 22S / RANGE: 30E / SECTION: 14 / LAT: 32.392114 / LONG: -103.860078 (TVD: 9503 feet, MD: 20381 feet ) Received by OCD: 4/11/2025 4:42:05 PM

	t electronically					al Resources Department ION DIVISION	nt		Re	evised July, 09
Via OCD Permitting									Initial Sub	nittal
								Submital Type:	Amended I	Report
									As Drilled	
			•		WELL LOCA	TION INFORMATION				
API N	umber 30-01	5-	Pool Code							
Proper	ty Code	-	Property N	ame				,	Well Number	
OGRII	<b>Ο</b> Νο		Operator N	JAMES RANCH UNIT APACHE 706H erator Name Ground Level Eleval						
0.0101	37307	'5	operator r	Operator Name Ground Level Action Control Cont						
Surface	owner: 🗆 S	State □Fee □	Tribal 🛛 Fee	leral		Mineral Owner:	State □Fee	🗆 Tribal 🛛	Federal	
					Surfa	e Hole Location				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude	County
I	13	22S	30E		2,456 FSL	. 869 FEL	32.391	600 -	103.828397	EDD
		·			Botto	n Hole Location				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	T	Longitude	County
L	14	22\$	30E		2,624 FSL	. 50 FWL	32.392	2114 -	103.860078	EDD
Defin		LEUNDE		Definition	W. II A DI		11 % (2/20)	G 111		
	ted Acres	Infill or Defi Defir	-	Denning	g Well API	Overlapping Spacing	Unit ( 1/N)	Consolidat	tion Code	
	Numbers.		R-279-C	1		Well Setbacks are un	der Common (	wnership:	Yes 🗆 No	
UL	Section	Township	Range	Lot	Kick Ft. from N/S	Off Point (KOP) Ft. from E/W	Latitude		Longitude	County
1	13	225	30E		2,624 FSL		32.392		103.826651	EDD
					 First 1	ake Point (FTP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	:	Longitude	County
I	13	22S	30E		2,624 FSL	. 330 FEL	32.392	.060 -	103.826651	EDD
					Last T	ake Point (LTP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	:	Longitude	County
L	14	225	30E		2,624 FSL	. 100 FWL	32.392	114 -	103.859916	EDD
			•							
Unitiza	ed Area of Are NMNI	a of Interest M-070965X		Spacing U	nit Type : 🛛 Hori	zontal DVertical	Grou	nd Elevation	3,349'	
		FICATIONS				SURVEYOR CERTIFIC	TATIONS			
OPER	ATOR CERTI					1 Source on Centrin				rom field notes
	ATOR CERT	the information	contained her	ein is true a	nd complete to the	I hereby certify that the	well location s	hown on this	plat was plotted t	
I heret best of that th	by certify that my knowledge is organization	e and belief, and 1 either owns a	l, if the well is working intere	vertical or a st or unleas	lirectional well, ed mineral interest	I hereby certify that the actual surveys made by correct to the best of my	me or under m			
I heret best of that the in the l at this	by certify that my knowledge is organization and including location pursu	e and belief, and 1 either owns a the proposed b 1 ant to a contra	l, if the well is working intere ottom hole loc ct with an own	vertical or a est or unleas ation or has er of a work	directional well, ed mineral interest a right to drill this ing interest or	actual surveys made by correct to the best of my	me or under m			
I heret best of that the in the l at this unleas	ny certify that i "my knowledge is organization land including location pursu ed mineral int	e and belief, and 1 either owns a 1 the proposed b	d, if the well is working intere ottom hole loc ct with an own ntary pooling a	vertical or a est or unleas ation or has er of a work greement of	directional well, ed mineral interest a right to drill this ing interest or	actual surveys made by correct to the best of my	me or under m			
I herel best of that the in the l at this unlease pooling	by certify that a my knowledge is organization land including location pursu ed mineral int g order of here well is a horiz	e and belief, and 1 either owns a the proposed b lant to a contra erest, or a volur etofore entered ontal well, I fur	l, if the well is working intere ottom hole loc ct with an own utary pooling a by the division ther certify tha	vertical or a est or unleas ation or has er of a work agreement of  t this organ	lirectional well, ed mineral interest a right to drill this ing interest or v a compulsory ization has	actual surveys made by correct to the best of my	me or under m			
I herel best of that this in the l at this unlease pooling If this receive unlease	ny certify that is my knowledge is organization location pursu ed mineral int g order of hero well is a horizz ed the consent ed mineral int	e and belief, and n either owns a the proposed b lant to a contra erest, or a volut etofore entered ontal well, I fur of at least one i erest in each tra	d, if the well is working intere ottom hole loc ct with an own ttary pooling a by the division ther certify tha lessee or owne act (in the targ	vertical or a st or unleas ation or has er of a work ggreement of t this organ r of a workin et pool or in	lirectional well, ed mineral interest a right to drill this ing interest or a compulsory ization has ng interest or formation) in	actual surveys made by correct to the best of my	me or under m	v supervision		e is true and
I herel best of that this in the l at this unlease pooling If this receive unlease which	ny certify that my knowledg is organization land including location pursu ed mineral int g order of her well is a horizz ed the consent amy part of the	e and belief, and n either owns a the proposed b lant to a contra erest, or a volur etofore entered ontal well, I fur of at least one i	d, if the well is working intere ottom hole loc. ct with an own tary pooling a by the division ther certify that 'essee or owne act (in the targ ed interval wil	vertical or a st or unleas ation or has er of a work ggreement of t this organ r of a workin et pool or in	lirectional well, ed mineral interest a right to drill this ing interest or a compulsory ization has ng interest or formation) in	actual surveys made by correct to the best of my	me or under m	P supervision	The series of th	
I hereb best of that this unlease pooling If this receive unlease which compu	ny certify that in y knowledge is organization land including location pursu ed mineral intt g order of here well is a horiz ed the consent ed mineral intt any part of the lsory pooling	e and belief, and a either owns a the proposed b iant to a contra erest, or a volun etofore entered ontal well, I fur of at least one i erest in each tra e well's complet	d, if the well is working intere- ottom hole loc: to with an own tary pooling a by the division ther certify that essee or owne- act (in the targ ed interval will division.	vertical or a st or unleas ation or has er of a work ggreement of t this organ r of a workin et pool or in	lirectional well, ed mineral interest a right to drill this ing interest or a compulsory ization has ng interest or formation) in	actual surveys made by correct to the best of my	me or under m	P supervision	The series of th	e is true and
I here! best of that this in the l at this pooling If this receive unlease which comput	py certify that i my knowledge is organization and including location purst ed mineral inti g order of hero well is a horiz- ad the consent ed mineral inti any part of the lsory pooling MUTAS	e and belief, and n either owns a the proposed b uant to a contra erest, or a volun etofore entered ontal well, I fur- of at least one i erest in each tra well's complet order from the o	d, if the well is working intere- ottom hole loc: to with an own tary pooling a by the division ther certify that essee or owne- act (in the targ ed interval will division.	vertical or a sst or unleas ation or has er of a work ggreement or t this organ r of a worki et pool or in l be located	lirectional well, ed mineral interest a right to drill this ing interest or a compulsory ization has ng interest or formation) in	actual surveys made by correct to the best of my	me or under m belief	PROPERTY	North MEX100	e is true and
I herel best of that thi in the I at this pooling If this receive unlease which compu- Signatu	ny certify that i "my knowledge is organization and including location pursu ed mineral int g order of here well is a horiz- d the consent d mineral int any part of the lsory pooling MUTAS	e and belief, and e either owns a the proposed b uant to a contra erest, or a volu ettofore entered ontal well, 1 fur of at least one i erest in each tra well's complet order from the a Maveen	d, if the well is working intere- ottom hole loc- ct with an own tary pooling a by the division ther certify that essee or owne act (in the targ ed interval wil livision.	vertical or a sst or unleas ation or has er of a work ggreement or t this organ r of a worki et pool or in l be located	lirectional well, ed mineral interest a right to drill this ing interest or a compulsory ization has ng interest or formation) in	actual surveys made by correct to the best of my	me or under m belief	PROPERTY	The series of th	e is true and
I heret best of that this in the l at this unleass pooling If this receive unleass which compu Signatu Signatu	py certify that i my knowledge is organization and including location pursu ed mineral int g order of hero well is a horiz d the consent ed mineral int any part of the lsory pooling mUTAS ure rinivas Na	e and belief, and n either owns a the proposed b uant to a contra erest, or a volun etofore entered ontal well, I fur- of at least one i erest in each tra well's complet order from the o	d, if the well is working intere- ottom hole loc- ct with an own tary pooling a by the division ther certify that essee or owne act (in the targ ed interval wil livision.	vertical or a sst or unleas ation or has er of a work ggreement or t this organ r of a worki et pool or in l be located	lirectional well, ed mineral interest a right to drill this ing interest or a compulsory ization has ng interest or formation) in	actual surveys made by correct to the best of my Signature and Scal of Pr MARK DILLON HARP 23	me or under m belief	veyor	The series of th	e is true and
I heret best of that th in the I at this yooling If this sunlease which compu Signatu Signatu Printec	by certify that i my knowledge is organization and including location pursu ed mineral inti g order of here well is a horiz- d the consent ed mineral inti any part of the lsory pooling muta for history pooling muta for hi	e and belief, and e either owns a the proposed b uant to a contra erest, or a volu ettofore entered ontal well, 1 fur of at least one i erest in each tra well's complet order from the a Maveen	d, if the well is working intere- totom hole loc: ct with an own utary pooling a by the division by the certify that essee or owne ct (in the targ ed interval will division.           Date           Uvarapu	vertical or a st or unleas ation or has er of a work greement or t this organ r of a worki et pool or in l be located <b>1/3/25</b>	lirectional well, ed mineral interest a right to drill this ing interest or e a compulsory ization has ng interest or formation) in or obtained a	actual surveys made by correct to the best of my Signature and Seal of Pr	me or under m belief	PROPERTY	N DILLON N DILLON USAN MEX/Q0 23786 8/ONAL S	e is true and
I herel best of that thi in the I at this pooling If this ve unleas which i compu Signatu Signatu Signatu Signatu	by certify that i my knowledge is organization and including location pursu ed mineral inti g order of here well is a horiz- d the consent ed mineral inti any part of the lsory pooling muta for history pooling muta for hi	e and belief, and e either owns a the proposed b uant to a contra erest, or a voluu etofore entered ontal well, I fur of at least one i erest in each tra travel, I fur order from the of Maveen veen Lagh	d, if the well is working intere- totom hole loc: ct with an own utary pooling a by the division by the certify that essee or owne ct (in the targ ed interval will division.           Date           Uvarapu	vertical or a st or unleas ation or has er of a work greement or t this organ r of a worki et pool or in l be located <b>1/3/25</b>	lirectional well, ed mineral interest a right to drill this ing interest or e a compulsory ization has ng interest or formation) in or obtained a	actual surveys made by correct to the best of my Signature and Scal of Pr MARK DILLON HARP 23	me or under m belief	veyor	N DILLON N DILLON USAN MEX/Q0 23786 8/ONAL S	e is true and

Released to Imaging: 4/25/2025 2:04:17 PM

618.013002.10-34

кт

#### ACREAGE DEDICATION PLATS This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is a directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other then the First Take Point and Last Take Point) that is closest to any outer boundary of the tract. Surveyor shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land in not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable NMLC 0069877 BHL FTP/KOP 2,624' FSL 50' FWL 2,624' FSL PPP #2 PPP #3 PPP #1 330' FEL 2.624' FSL 2.624' FSI 2.624' FSL 1,338' FEL 1,335' FWL 0' FWL в L2 11 SEC. 14 SEC. 13 LTP NMNM 0391404 NMLC 0064827A T - 22 - S2,624' FSL SHL 100' EWI 2,456' FSL R - 30 - E869' FEL NMNM 089051 NMLC 0069877A LEGEND LINE TABLE AZIMUTH LENGTH LINE SECTION LINE L1 072\*28'07.94" 564.29 PROPOSED WELL BORE L2 269'50'49.39" 10,318.02 NEW MEXICO MINERAL LEASE \_\_\_\_ 330' BUFFER ALLOCATION AREA COORDINATE TABLE SHL (NAD 83 NME) FTP/KOP (NAD 83 NME) PPP#1 (NAD 83 NME) PPP#2 (NAD 83 NME) PPP #3 (NAD 83 NME) 506,563.3 N 506,717.3 N 506.733.3 N 506.721.6 N 506.714.4 N Y = Y = Y = Y = Y = 697,193.8 E X = 697,731.8 694,053.7 E X = 692,718.2 E X = 691,380.0 E X = Е X = 32.391600 °N LAT. = 32.392080 °N LAT. = LAT. = 32.392060 °N LAT. = 32.392075 °N LAT. = 32.392089 °N \_ONG. = 103.838567 °W LONG. = LONG. = 103.828397 °W LONG. = 103.826651 103.842894 °W LONG. = 103.847229 °W °W LTP (NAD 83 NME) BHL (NAD 83 NME) Y = 506,705.9 Y = 506,705.8 N Ν X = 687,463.9 E X = 687,413.9 E LAT. = 32.392114 °N LAT. = 32.392114 °N \_ONG. = 103.859916 .ONG. = 103.860078 °W °W SHL (NAD 27 NME) FTP/KOP (NAD 27 NME) PPP#1 (NAD 83 NME) PPP#2 (NAD 83 NME) | PPP #3 (NAD 27 NME) 506,502.7 N 506,660.9 N 506,653.7 N Y = Y = 506.672.6 N Y = Y = 506,656.6 N Y = 656,012.3 F X = 650,198.6 E X = X = 656.550.4 F X = 652,872.2 E 651.536.7 F X = LAT. 32.391477 °N LAT. 32.391937 °N LAT. 32.391952 °N LAT. 32.391958 °N LAT. = 32.391966 ٩N LONG. = 103.827903 °W LONG. = 103.826157 °W \_ONG. = 103.838073 °W LONG. = 103.842399 °W LONG. = 103.846734 °W LTP (NAD 27 NME) BHL (NAD 27 NME) Y = 506,645.2 N Y = 506,645.1 N 646,282.5 646,232.5 X = Е X = Е LAT. = 32.391991 °N LAT. = 32.391991 °N LONG. = 103.859421 °W LONG. = 103.859583 °W CORNER COORDINATES (NAD 83 NME) CORNER COORDINATES (NAD 27 NME) 506,750.2 N A-X= 656,880,3 A - Y = 698,061.8 F A-Y= 506,689,5 | N | A - X = F Ν B - Y = 506,741.3 B - X = 695,389.1 Е B - Y = 506,680.6 Ν B - X = 654,207.6 Е C - Y =506,732.3 N C - X = 692,717.9 Е C - Y =506,671.6 N C-X= 651,536.5 F D - Y = 506,727.2 N D - X = 690,042.0 Е D - Y = 506,666.5 N D-X= 648,860.6 Е E - Y = 506,721.9 N E-X= 687,363.8 Е E - Y = 506,661.2 N E-X= 646,182.4 F 505,430.3 N F-X= 698,067.5 505,369.7 N F - X = 656,886.0 Е F - Y = Е F - Y = G - Y = G - Y = 505,421.3 N G-X= 695,396.5 Е 505,360.7 N G-X= 654,215.0 Е H-Y= 505,412.6 N H-X= 692,726.6 E H - Y = 505.351.9 $N \mid H - X =$ 651,545.1 E I-Y= 505,407.3 N I-X= 690,049.1 Е I-Y= 505,346.6 N I-X= 648,867.6 Е J - Y = 505,401.8 N J-X= 687,369.0 F J - Y = 505,341.1 N J-X= 646,187.5 F

Released to Imaging: 4/25/2025 2:04:17 PM

18.013

Received by OCD: 4/11/2025 4:42:05 PM

<u>C-102</u> Sumbit electronically		State of New Mexico     Revised July, 09 202       Energy, Minerals & Natural Resources Department     OIL CONVERSION DIVISION									
Via OC	CD Permitting								Initial Sub	nittal	
								Submit Type:		Report	
									As Drilled		
			•		WELL LOCA	ATION INFORMATION					
API Nu			Pool Code			Pool Name					
Dronard	<b>30-01</b> ty Code	5-	Property N	9692	1	Lo	s Medanos	; Wolfca	Well Number	,	
riopen	iy code		Tiopenty N	ame	JAMES R	ANCH UNIT APAG	CHE			706H	
OGRII		-	Operator N	ame			0		Ground Level		
C	37307			11	XTO PERMI	AN OPERATING, LL		<b>DT</b> 1 1 <b>1</b>		8,349'	
Surface	e Owner:	State □Fee □		ierai		Mineral Owner:	State Pee		Federal		
					Surfa	ce Hole Location					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude	County	
I	13	22S	30E		2,456 FSI	- 869 FEL	32.391	600	-103.828397	EDD	
	1	1	1	1	Botto	m Hole Location	_1				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude	County	
L	14	22\$	30E		2,624 FSI	_ 50 FWL	32.392	2114	-103.860078	EDD	
		·									
	ated Acres	Infill or Defi	-	Definin	g Well API	Overlapping Spacing	Unit (Y/N)	Consolid	lation Code		
1	60.00	Defir	ning			Y			U		
Order 1	Numbers.		R-279-C			Well Setbacks are un	der Common (	Ownership:	⊠Yes □No		
					Kick	Off Point (KOP)					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude	County	
I	13	22S	30E		2,624 FSI	330 FEL	32.392	2060	-103.826651	EDD	
						Take Point (FTP)					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude	County	
I	13	22S	30E		2,624 FSI	- 330 FEL	32.392	2060	-103.826651	EDD	
					Last	Take Point (LTP)					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude	County	
L	14	22S	30E		2,624 FSI	100 FWL	32.392	2114	-103.859916	EDD	
Unitize	ed Area of Are			Spacing L	Jnit Type : 🛛 Hor	izontal  Vertical	Grou	nd Elevatio	on		
	NMN	M-070965X		Spacing C		izoniai 🗋 venteai			3,349'		
OPER/	ATOR CERT	FICATIONS				SURVEYOR CERTIFIC	CATIONS				
			contained her	ein is true a	and complete to the			hown on th	is plat was plotted t	rom field notes	
best of	my knowledg	e and belief, and	d, if the well is	vertical or	directional well, sed mineral interest	actual surveys made by me or under my supervision, and that the same is true and					
at this	location pursi	ant to a contra	ct with an own	er of a wori					DILLON		
		erest, or a volu etofore entered			r a compulsory				ARK MEX	42.2	
		ontal well, I fur							NET CO		
unlease	ed mineral int	of at least one erest in each tro	act (in the targ	et pool or in	nformation) in			P	( 23786 )	) <b>5</b>	
which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.											
Å.	nilton	Naveen		1/3/25		M		1	SIONAL S	URT	
~~u	nuv uv			110/20					- TAL		
Signatu	ure		Date			Signature and Seal of Pr	ofessional Sur	veyor			
Srinivas Naveen Laghuvarapu						MARK DILLON HARP 237	786		12/9/2024		
Srinivas Naveen Laghuvarapu						Certificate Number		f Survey	12/3/2024		
Printed											
sr	rinivas.n.l	aghuvarap	u@exxonr	00.1100	m	-					
sr		aghuvarap	u@exxonr	nobii.co	m				618.01300	2 10-34	

618.013002.10-34

кт

#### ACREAGE DEDICATION PLATS This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is a directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other then the First Take Point and Last Take Point) that is closest to any outer boundary of the tract. Surveyor shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land in not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable NMLC 0069877 BHL FTP/KOP 2,624' FSL 50' FWL 2,624' FSL PPP #2 PPP #3 PPP #1 330' FEL 2.624' FSL 2.624' FSI 2.624' FSL 1,338' FEL 1,335' FWL 0' FWL в L2 11 SEC. 14 SEC. 13 LTP NMNM 0391404 NMLC 0064827A T - 22 - S2,624' FSL SHL 100' EWI R - 30 - E2,456' FSL 869' FEL NMNM 089051 NMLC 0069877A LEGEND LINE TABLE AZIMUTH LENGTH LINE SECTION LINE L1 072\*28'07.94' 564.29 PROPOSED WELL BORE L2 269'50'49.39" 10,318.02 NEW MEXICO MINERAL LEASE \_\_\_\_ 330' BUFFER ALLOCATION AREA COORDINATE TABLE SHL (NAD 83 NME) FTP/KOP (NAD 83 NME) PPP#1 (NAD 83 NME) PPP#2 (NAD 83 NME) PPP #3 (NAD 83 NME) 506,563.3 N 506,717.3 N 506.733.3 N 506.721.6 N 506.714.4 N Y = Y = Y = Y = Y = 697,193.8 E X = 697,731.8 694,053.7 E X = 692,718.2 E X = 691,380.0 E X = Е X = 32.391600 °N LAT. = 32.392080 °N LAT. = LAT. = 32.392060 °N LAT. = 32.392075 °N LAT. = 32.392089 °N \_ONG. = 103.838567 °W LONG. = LONG. = 103.828397 °W LONG. = 103.826651 103.842894 °W LONG. = 103.847229 °W °W LTP (NAD 83 NME) BHL (NAD 83 NME) Y = 506,705.9 Y = 506,705.8 N Ν X = 687,463.9 E X = 687,413.9 E LAT. = 32.392114 °N LAT. = 32.392114 °N \_ONG. = 103.859916 .ONG. = 103.860078 °W °W SHL (NAD 27 NME) PPP#1 (NAD 83 NME) FTP/KOP (NAD 27 NME) PPP#2 (NAD 83 NME) | PPP #3 (NAD 27 NME) 506,502.7 N 506,660.9 N 506,653.7 N Y = Y = 506.672.6 N Y = Y = 506,656.6 N Y = 656,012.3 F X = 650,198.6 E X = X = 656.550.4 F X = 652,872.2 E 651.536.7 F X = LAT. 32.391477 °N LAT. 32.391937 °N LAT. 32.391952 °N LAT. 32.391958 °N LAT. = 32.391966 ٩N LONG. = 103.827903 °W LONG. = 103.826157 °W \_ONG. = 103.838073 °W LONG. = 103.842399 °W LONG. = 103.846734 °W LTP (NAD 27 NME) BHL (NAD 27 NME) Y = 506,645.2 N Y = 506,645.1 N 646,282.5 646,232.5 X = Е X = Е LAT. = 32.391991 °N LAT. = 32.391991 °N LONG. = 103.859421 °W LONG. = 103.859583 °W CORNER COORDINATES (NAD 83 NME) CORNER COORDINATES (NAD 27 NME) 506,750.2 N A-X= 656,880,3 A - Y = 698,061.8 F A-Y= 506,689,5 | N | A - X = F Ν B - Y = 506,741.3 B - X = 695,389.1 Е B - Y = 506,680.6 Ν B - X = 654,207.6 Е C - Y =506,732.3 N C - X = 692,717.9 Е C - Y =506,671.6 N C-X= 651,536.5 F D - Y = 506,727.2 N D - X = 690,042.0 Е D - Y = 506,666.5 N D-X= 648,860.6 Е E - Y = 506,721.9 N E-X= 687,363.8 Е E - Y = 506,661.2 N E-X= 646,182.4 F 505,430.3 N F-X= 698,067.5 505,369.7 N F - X = 656,886.0 Е F - Y = Е F - Y = G - Y = G - Y = 505,421.3 N G-X= 695,396.5 Е 505,360.7 N G-X= 654,215.0 Е H-Y= 505,412.6 N H-X= 692,726.6 E H - Y = 505.351.9 $N \mid H - X =$ 651,545.1 E I-Y= 505,407.3 N I-X= 690,049.1 Е I-Y= 505,346.6 N I-X= 648,867.6 Е J - Y = 505,401.8 N J-X= 687,369.0 F J - Y = 505,341.1 N J-X= 646,187.5 F

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

Operator:	OGRID:						
XTO PERMIAN OPERATING LLC.	373075						
6401 HOLIDAY HILL ROAD	Action Number:						
MIDLAND, TX 79707	451273						
	Action Type:						
	[C-103] NOI Change of Plans (C-103A)						
CONDITIONS							

Created By		Condition Date						
ward.rikala	Any previous COA's not addressed within the updated COA's still apply.	4/25/2025						

CONDITIONS

Page 10 of 10

Action 451273