

Sundry Print Report

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

Well Name: JAMES RANCH UNIT DI 2 Well Location: T22S / R30E / SEC 25 / C

NESW / 32.362713 / -103.836305

County or Parish/State: EDDY /

NM

Well Number: 707H Type of Well: OIL WELL Allottee or Tribe Name:

Lease Number: NMNM02953C,

NMNM89052

Unit or CA Name:

Unit or CA Number:

NMNM70965O

US Well Number: 3001545401 **Operator:** XTO PERMIAN OPERATING

LLC

Subsequent Report

Sundry ID: 2843116

Type of Submission: Subsequent Report

Type of Action: Other

Date Sundry Submitted: 03/26/2025 Time Sundry Submitted: 10:38

Date Operation Actually Began: 12/18/2024

Actual Procedure: *** Well Record Clean Up*** XTO Permian Operating, LLC. discovered during well file review that the C-102 for the above mentioned well needed updated for the property code, Operator/OGRID, Dedicated Acreage. Please see attached updated C-102 for your approval. Note Changes: OGRID No. f/ 260737 t/ 373075; Property Code f/ 322842 t/ 326259; Dedicated Acres f/ 400 t/ 800

SR Attachments

Actual Procedure

2019051251_XTO_JRU_DI_2_707H_AS_DRILLED...6_2022_REVISED_NEW_FORM_12_18_2024_Signed_2 0250324144051.pdf

eived by OCD: 4/3/2025 10:05:19 AM Well Name: JAMES RANCH UNIT DI 2

Well Location: T22S / R30E / SEC 25 /

NESW / 32.362713 / -103.836305

County or Parish/State: EDD 1/2

Well Number: 707H

Type of Well: OIL WELL

Allottee or Tribe Name:

Lease Number: NMNM02953C,

NMNM89052

Unit or CA Name:

Unit or CA Number: NMNM70965O

US Well Number: 3001545401

Operator: XTO PERMIAN OPERATING

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: KRISTEN HOUSTON Signed on: MAR 26, 2025 10:38 AM

Name: XTO PERMIAN OPERATING LLC

Title: Regulatory Analyst

Street Address: 6401 HOLIDAY HILL ROAD BLDG 5

City: MIDLAND State: TX

Phone: (432) 620-6700

Email address: KRISTEN.HOUSTON@EXXONMOBIL.COM

Field

Representative Name:

Street Address:

City:

State:

Zip:

Phone:

Email address:

BLM Point of Contact

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

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

Disposition: Accepted Disposition Date: 03/26/2025

Signature: Cody Layton Assistant Field Manager

Page 2 of 2

C-10	12					Sta	ate of N	ew Mexico					Revised July 9, 2024
Submit Electronically Via OCD Permitting		Energy, Minerals & Natural Resources Department						1-					
		OIL CONSERVA				TION DIVISION			Submittal Type:	al =	Initial Submittal Amended Report		
											As Drilled		
													110 Dimod
API Nu	umbor		Por	ol Code	7	WELL LO	CATION Pool Nam	INFORMATION					
1	115-45401			0295				MEDANOS; BONE S	SPRING				
Property Code Property Nan 326259			perty Name	JAME	S RANCH	UNIT DI 2					Well Number 707H		
ORGID No. Operator Name 373075				XTO PERMIAN OPERATIN			IG, LLC.			Ground Level Elevation 3,343'			
Surface	Surface Owner: State Fee Tribal Federal Mineral Owner: State Fee Tribal Federal												
	¥.	,				,	Surface	Location	,				
UL K	Section 25	Townshi 22 S		Range 30 E	Lot	Ft. from N	1/S 00' FSL	Ft. from E/W 2,050' FWL	Latitude 32.3627		ngitude ·103.836	305	County EDDY
			_			В	Bottom Ho	le Location					
UL J	Section 28	Townshi 22 S	- 1	Range 30 E	Lot	Ft. from N 1,305	i/s 5' FSL	Ft. from E/W 2,633' FEL	Latitude 32.3595		ngitude ·103.886	149	County EDDY
Dedicat	ted Acres	Infill or D	efini	ng Well	Definin	g Well API		Overlapping Spacing U	nit (Y/N)	Consolidat	tion Code		
800		INF				015-45401		N		U			
Order N	Numbers.	"						Well setbacks are under	r Common (Ownership:	X Yes [] No	
							Kick Off l	Point (KOP)	-				
UL L	Section 25	Townshi 22 S	^	Range 30 E	Lot	Ft. from N	i/S 8' FSL	Ft. from E/W 569' FWL	Latitude 32.3597		ngitude ·103.841	088	County
			_] 00 2				Point (FTP)	1				
UL	Section 26	Townshi 22 S		Range 30 E	Lot	Ft. from N	I/S 7' FSL	Ft. from E/W 142' FEL	Latitude 32.3595		ngitude ·103.843	388	County
	20	220		30 L		<u> </u>		Point (LTP)	1 02.000				
UL	Section	Townshi		Range	Lot	Ft. from N	I/S	Ft. from E/W	Latitude 32.3595		ngitude ·103.885	:024	County
J	28	22 S		30 E		1,307	7' FSL	2,532' FEL	32.3595		103.000	1021	EDDY
	d Area or Are				Spacing	g Unit Type		tal Vertical	Gre	ound Floor E	levation:	0.040	
JAN	MES RANC	H UNIT (N	IMNI	M70965X)					ļ			3,343	
								1					1
OPEI	RATOR C	ERTIFIC	AT.	IONS				SURVEYOR CI	ERTIFIC	ATIONS			
				contained here				I hereby certify that the well location shown on this plat was plotted from field					
interest	or unleased	mineral inte	rest i	that this orga in the land inc	cluding th	e proposed b	oottom hole	notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.					
an own	er of such a n	nineral or w	orkin	ell at this loca ng interest, or order heretofo	to a volu	ntary pooling	3	I, TIM C. PAPPAS, NEW MEXICO PROFIESSIONAL SURVEYOR NO. 21209, DO HEREBY CERTIFY THAT THIS SURVEY PLAT AND THE ACTUAL SURVEY ON THE GROUND UPON WHICH IT IS BASED WERE PERFORMED BY ME OR UNDER MY DIRECT SUPERVISION;					
"				raer nereiojo her certify tha		•		THAT I AM RIBPONSIBLE FOR THIS SURVEY, THAT THIS SURVEY MEETS THE MINIMUM STANDARDS FOR SURVEYING IN NEW MEXICO, AND THAT IS TRUE AND CORRECT TO THE BEST OF					
the con.	sent of at leas	st one lessee	or or	wner of a wor ool or formatic	rking inte	rest or unleas	sed mineral	NT KNOWLEDGE AND BELIEF. 18 Dec 2024					
	ted interval w			obtained a co							(.	2	
								TIM C. PAPPAS REGISTERED PROFISSIONAL LAND SURVEYOR STATE OF NEW MEXICO NO. 21209					
6:			_		Note:			Signature 10 1 2	Dung	1 C			THAL
Signatu	Signature Date						Signature and Seal of Professional Surveyor						
Tuton touston 2/28/2025													
Printed Name					Certificate Number TIM C. PAPPAS 2		Date of Surv	-					
	KRISTEN HOUSTON Email Address Kristen.houston@exxonmobil.com						TIWI C. PAPPAS 2	21209	5/16/20	122			
								ave been consolidated o	or a non-sta	ındard unit h	as been d	approve	ed by the division.
<u> </u>		m	Pa -5	2821 W	Vest 7th 5	Street., Ste 2 7.349.9800 -	200 - Fort W	orth, TX 76107	DATE:	12-	18-2024	PR	OJECT NO: 2019051251
	FSC	3 IR	NE	ERB		- 7.349.9800 m 17957 Tl www.fsc	BPLS Firm 1		DRAWN CHECKE	BY:	LM CH		ALE: EET: 1 OF 2



ACREAGE DEDICATION PLATS

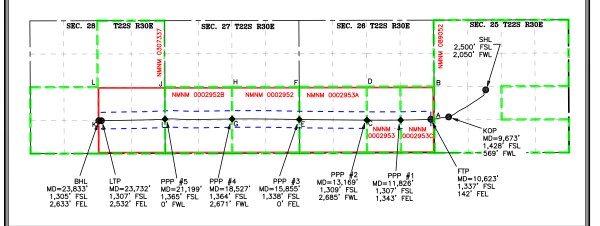
This grid represents a standard section. You may superimpose a non-standard section, or a larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is directionally drilled, with the dimensions from the 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.

COORDINATE TABLE								
SH	L (NAD 83 NN	1E)	LTP (NAD 83 NME)					
Y =	496,042.9	N	Y=	494,817.3	N			
X =	694,801.5	Е	X=	679,517.4	Е			
LAT. =	32.362713	°N	LAT. =	32.359529	°N			
LONG. =	103.836305	°W	LONG. =		°W			
	P (NAD 83 NA	1E)		HL (NAD 83 NM	E)			
Y =	494,966.4		Y =	494,815.5	N			
X =	693,329.8	Е	X =	679,416.4	Е			
LAT. =	32.359772	°N	LAT. =	32.359525	°N			
LONG. =	103.841088	°W	LONG. =	103.886149	°W			
FT	P (NAD 83 NN	IE)						
Y =	494,873.6	N						
X =	692,619.8	Е						
LAT. =	32.359526	°N						
LONG. =								
SH	L (NAD 27 NN	1E)	Ľ	TP (NAD 27 NMI	E)			
Y =	495,982.5	N	Y =	494,756.7	N			
X =	653,619.7	Е	X =	638,335.5	Е			
LAT. =	32.362590		LAT. =	32.359406	°N			
LONG. =	103.835812	°W	LONG. =	103.885328	°W			
ко	P (NAD 27 NA	ΛE)	В	HL (NAD 27 NM	E)			
Y =	494,906.0	N	Y =	494,754.9	N			
X =	652,148.0	Е	X =	638,234.5	Е			
LAT. =	32.359649	°N	LAT. =	32.359402	°N			
LONG. =	103.840595	°W	LONG. =	103.885655	°W			
FT	P (NAD 27 NN	IE)						
Y =	494,813.2	N						
X =	651,438.0	E						
LAT. =	32.359403	°N						
LONG. =	103.842895	°W						
PPP	#1 (NAD 83 N	IME)	PP	P #1 (NAD 27 NI	ΛE)			
Y =	494,840.7	Ν	Y =	494,780.3	N			
X =	691,419.1	Е	X =	650,237.3	Е			
LAT. =	32.359451		LAT. =	32.359328				
	103.847277		LONG. =		°W			
	#2 (NAD 83 N			P #2 (NAD 27 NI				
Y =	494,839.7		Y =	494,779.3				
X =	690,076.3		X =	648,894.5	E			
LAT. =	32.359465		LAT. =	32.359342	°N			
	103.851626		LONG. =					
	#3 (NAD 83 N			P #3 (NAD 27 NI				
Y =	494,863.2	N	Y =	494,802.8	N			
X =	687,391.3	E	X =	646,209.5				
LAT. =	32.359562		LAT. =	32.359439				
LONG. =	103.860321		LONG. =					
	PPP #4 (NAD 83 NME)			PPP #4 (NAD 27 NME)				
Y =	494,883.6		Y =	494,823.2				
X =	684,719.8		X=	643,538.0	E			
LAT. =			LAT. =					
				103.868479				
	#5 (NAD 83 N			P #5 (NAD 27 NI				
Y =	494,878.8		Y =	494,818.2	N			
X =	682,049.2	E	X =	640,867.3	E			
LAT. =	32.359669		LAT. =	32.359545				
LONG. =	103.877621	°W	LONG. =	103.877128	°W			



CORNER COORDINATES (NAD83 NME)								
A - Y =	494,856.2	Ν	A - X =	692,761.8	Ε			
B - Y =	496,175.7	Ν	B - X =	692,750.6	Ε			
C - Y =	494,850.4	Ν	C - X =	690,076.2	Е			
D - Y =	496,169.8	Ν	D - X =	690,067.9	Е			
E-Y=	494,844.7	Ν	E-X=	687,391.3	Ε			
F - Y =	496,163.8	Z	F-X=	687,385.2	Ε			
G-Y=	494,839.4	Ν	G-X=	684,719.9	Е			
H-Y=	496,158.9	Ν	H-X=	684,714.8	Ε			
I-Y=	494,833.9	Z	I-X=	682,049.4	Ε			
J-Y=	496,154.0	Z	J - X =	682,045.0	Ε			
K-Y=	494,830.2	Z	K - X =	679,372.2	Е			
L-Y=	496,150.0	Ζ	L - X =	679,366.4	Е			
CC	CORNER COORDINATES (NAD27 NME)							
A - Y =	494,796.1	Z	A - X =	651,579.7	Ε			
B - Y =	496,115.6	Z	B - X =	651,568.6	Е			
C-Y=								
C - 1 -	494,790.3	Ζ	C - X =	648,894.1	Ε			
D-Y=	494,790.3 496,109.7	ZZ	C - X =	648,894.1 648,885.9	E E			
D - Y =	496,109.7	N	D - X =	648,885.9	E			
D - Y = E - Y =	496,109.7 494,784.6	N N	D - X = E - X =	648,885.9 646,209.2	E			
D-Y= E-Y= F-Y=	496,109.7 494,784.6 496,103.7	N N N	D - X = E - X = F - X =	648,885.9 646,209.2 646,203.2	E E E			
D - Y = E - Y = F - Y = G - Y =	496,109.7 494,784.6 496,103.7 494,779.3	N N N N	D - X = E - X = F - X = G - X =	648,885.9 646,209.2 646,203.2 643,537.9	E E E			
D-Y= E-Y= F-Y= G-Y= H-Y=	496,109.7 494,784.6 496,103.7 494,779.3 496,098.8	Z Z Z Z Z	D-X= E-X= F-X= G-X= H-X=	648,885.9 646,209.2 646,203.2 643,537.9 643,532.8	E E E E			
D-Y= E-Y= F-Y= G-Y= H-Y=	496,109.7 494,784.6 496,103.7 494,779.3 496,098.8 494,773.8	N N N N	D-X= E-X= F-X= G-X= H-X= I-X=	648,885.9 646,209.2 646,203.2 643,537.9 643,532.8 640,867.4	E E E E			





2821 West 7th Street, Suite 200 Fort Worth, TX 76107 Ph. 817,349,9800 - Fax: 979,732,5271 TBPE Firm 17957 | TBPLS Firm 10193887 www.fscinc.net

 DATE:
 12-19-2024
 PROJECT NO:
 2019051251

 DRAWN BY:
 LM
 SCALE:
 1" = 3,000"

 CHECKED BY:
 CH
 SHEET:
 2 OF 2

 FIELD CREW:
 IR
 REVISION:

JAMES RANCH UNIT DI 2- Effective dates

API Number	Well Name/Well #	Effective Date
3001545401	James Ranch Unit DI 2 707H	5/16/2022

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 448378

CONDITIONS

Operator:	OGRID:
XTO PERMIAN OPERATING LLC.	373075
6401 HOLIDAY HILL ROAD	Action Number:
MIDLAND, TX 79707	448378
	Action Type:
	[C-103] Sub. General Sundry (C-103Z)

CONDITIONS

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