BEFORE THE OIL CONSERVATION DIVISION EXAMINER HEARING OCTOBER 5, 2023

CASE NO. 23778

JRU DI 7 SAWTOOTH 118H, 803H, 804H, 807H, 903H, 904H & 908H Wells

EDDY COUNTY, NEW MEXICO



STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

APPLICATION OF XTO DELAWARE BASIN, LLC FOR COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO.

CASE NO. 23778

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- XTO Exhibit E: Self-Affirmed Statement of Notice
- XTO Exhibit F: Affidavit of Publication for the Case

COMPULSORY POOLING APPLICATION CHECKLIST

ALL INFORMATION IN THE APPLICATION MUST BE SUPPORTED BY SIGNED AFFIDAVITS

Case: 23778	APPLICANT'S RESPONSE
Date	October 5, 2023
Applicant	XTO Delaware Basin, LLC
Designated Operator & OGRID (affiliation if applicable)	XTO Permian Operating, LLC (OGRID No. 273075)
Applicant's Counsel:	Holland & Hart LLP
Case Title:	APPLICATION OF XTO DELAWARE BASIN, LLC COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO.
Entries of Appearance/Intervenors:	N/A
Well Family	JRU DI 7 Sawtooth
Formation/Pool	
Formation Name(s) or Vertical Extent:	Bone Spring
Primary Product (Oil or Gas):	Oil
Pooling this vertical extent:	N/A
Pool Name and Pool Code:	Los Medanos; Bone Spring [40295]
Well Location Setback Rules:	Statewide oil rules
Spacing Unit	
Type (Horizontal/Vertical)	Horizontal
Size (Acres)	799.9-acre
Building Blocks:	40 acres
Orientation:	North-South
Description: TRS/County	W/2 equivalent of irregular Section 5, the W/2 of Section 8, and the NW/4 of Section 17, Township 23 South, Range 31 East, NMPM, Eddy County, New Mexico
Standard Horizontal Well Spacing Unit (Y/N), If No, describe <u>and</u> is approval of non-standard unit requested in this application?	Yes
Other Situations	
Depth Severance: Y/N. If yes, description	Νο
Proximity Tracts: If yes, description	Yes
Proximity Defining Well: if yes, description	The completed interval for the JRU DI 7 Sawtooth Fed
BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico Exhibit No. A Submitted by: XTO Delaware Basin, LLC Date: October 5, 2023 Case No. 23778	<u>Com 804H</u> is expected to remain within 330 feet of the offsetting quarter-quarter sections or equivalent tracts to allow inclusion of these tracts in a standard horiztonal well spacing unit pursuant to NMAC 19.15.16.15.B.
Applicant's Ownership in Each Tract	Exhibit C-4
Well(s)	
Name & API (if assigned), surface and bottom hole location, footages, completion target, orientation, completion status (standard or non-standard)	Add wells as needed

We R#deived by OCD: 10/3/2023 3:04:50 PM	JRU DI 7 Sawtooth Fed Com 118H well SHL: 155' FNL, 1,280' FEL (Lot 1) of Section 6
	BHL: 2,590' FNL, 990' FWL (Unit E) of Section 17
	Target: Bone Spring
	Orientation: North-South
	Completion: Standard
Well #2	'JRU DI 7 Sawtooth Fed Com 803H well
	SHL: 155' FNL, 470' FEL (Lot 1) of Section 6
	BHL: 2,590' FNL, 770' FWL (Unit E) of Section 17
	Target: Bone Spring
	Orientation: North-South
	Completion: Standard
Well #3	JRU DI 7 Sawtooth Fed Com 804H well
	SHL: 155' FNL, 410' FEL (Lot 1) of Section 6
	BHL: 2,590' FNL, 1,590' FWL (Unit F) of Section 17
	Target: Bone Spring
	Orientation: North-South
	Completion: Proximity Well
Well #4	JRU DI 7 Sawtooth Fed Com 807H well
	SHL: 155' FNL, 1,340' FEL (Lot 2) of Section 6
	BHL: 2,590' FNL, 337' FWL (Unit E) of Section 17
	Target: Bone Spring
	Orientation: North-South
	Completion: Standard
Well #5	JRU DI 7 Sawtooth Fed Com 903H well
	SHL: 155' FNL, 380' FEL (Lot 1) of Section 6
	BHL: 2,590' FNL, 1,870' FWL (Unit F) of Section 17
	Target: Bone Spring
	Orientation: North-South
	Completion: Standard
Well #6	JRU DI 7 Sawtooth Fed Com 904H well
	SHL: 155' FNL, 350' FEL (Lot 1) of Section 6
	BHL: 2,590' FNL, 2,090' FWL (Unit F) of Section 17
	Target: Bone Spring
	Orientation: North-South
	Completion: Standard
Well #6	JRU DI 7 Sawtooth Fed Com 908H well
	SHL: 155' FNL, 1,370' FEL (Lot 2) of Section 6
	BHL: 2,590' FNL, 110' FWL (Unit E) of Section 17
	Target: Bone Spring Orientation: North-South
	Completion: Non-Standard Well Location
Horizontal Well First and Last Take Points	Exhibit C-2
Completion Target (Formation, TVD and MD)	Exhibit C-5
AFE Capex and Operating Costs	
Drilling Supervision/Month \$	\$10,000
Production Supervision/Month \$	\$1,000
Justification for Supervision Costs	Exhibit C
Requested Risk Charge	200%
Notice of Hearing	
Proposed Notice of Hearing	Exhibit B
	Exhibit E
Proof of Mailed Notice of Hearing (20 days before hearing)	

Page 4 of 5

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ProBese Predistre Q ADLice 63 APPEnd (16:53) PM fore hearing)	Exhibit F
Ownership Determination	
Land Ownership Schematic of the Spacing Unit	Exhibit C-3
Tract List (including lease numbers and owners)	Exhibit C-3
If approval of Non-Standard Spacing Unit is requested, Tract List	
(including lease numbers and owners) of Tracts subject to notice	
requirements.	N/A
Pooled Parties (including ownership type)	Exhibit C-4
Unlocatable Parties to be Pooled Ownership Depth Severance (including percentage above &	N/A
below)	N/A
Joinder	
Sample Copy of Proposal Letter	Exhibit C-5
List of Interest Owners (ie Exhibit A of JOA)	Exhibit C-4
Chronology of Contact with Non-Joined Working Interests	Exhibit C-6
Overhead Rates In Proposal Letter	Exhibit C-5
Cost Estimate to Drill and Complete	Exhibit C-5
Cost Estimate to Equip Well	Exhibit C-5
Cost Estimate for Production Facilities	Exhibit C-5
Geology	
Summary (including special considerations)	Exhibit D
Spacing Unit Schematic	Exhibit D-2
Gunbarrel/Lateral Trajectory Schematic	N/A
Well Orientation (with rationale)	Exhibit D
Target Formation	Exhibit D, D-4
HSU Cross Section	Exhibit D-4
Depth Severance Discussion	N/A
Forms, Figures and Tables	
C-102	Exhibit C-2
Tracts	Exhibit C-3
Summary of Interests, Unit Recapitulation (Tracts)	Exhibit C-4
General Location Map (including basin)	Exhibit D-2
Well Bore Location Map	Exhibit D-2
Structure Contour Map - Subsea Depth	Exhibit D-3
Cross Section Location Map (including wells)	Exhibit D-4
Cross Section (including Landing Zone)	Exhibit D-4
Additional Information	
Special Provisions/Stipulations	N/A
CERTIFICATION: I hereby certify that the information provide	ed in this checklist is complete and accurate.
Printed Name (Attorney or Party Representative):	Paula M. Vance
Signed Name (Attorney or Party Representative):	Philip
Date:	Tab Mm 10/3/2023

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STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

APPLICATION OF XTO DELAWARE BASIN, LLC FOR COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO.

CASE NO. 23778

APPLICATION

XTO Delaware Basin, LLC ("XTO" or "Applicant"), through its undersigned attorneys, hereby files this application with the Oil Conservation Division pursuant to the provisions of NMSA § 70-2-17, for an order pooling all uncommitted interests in the Bone Spring formation underlying a 799.90-acre horizontal spacing unit comprised of the W/2 equivalent of irregular Section 5, the W/2 of Section 8, and the NW/4 of Section 17, Township 23 South, Range 31 East, NMPM, Eddy County, New Mexico. In support of its application, XTO states:

1. Applicant is a working interest owner in the proposed horizontal well spacing unit and has a right to drill thereon.

2. Applicant seeks to designate XTO Permian Operating, LLC (OGRID No. 373075) as the operator of the proposed horizontal spacing unit.

3. Applicant seeks to initially dedicate the above-referenced horizontal spacing unit to the following proposed wells:

JRU DI 7 Sawtooth Fed Com 118H and JRU DI 7 Sawtooth Fed Com 803H wells, to be horizontally drilled from surface locations in the NE/4 NE/4 equivalent (Lot 1) of irregular Section 6, with first take points in the NW/4 NW/4 equivalent (Lot 4) of irregular Section 5 and last take points in the SW/4 NW/4 (Unit E) of Section 17;

- JRU DI 7 Sawtooth Fed Com 804H, JRU DI 7 Sawtooth Fed Com 903H and JRU DI 7 Sawtooth Fed Com 904H wells, to be horizontally drilled from surface locations in the NE/4 NE/4 equivalent (Lot 1) of irregular Section 6, with first take points in the NE/4 NW/4 equivalent (Lot 3) of irregular Section 5 and last take points in the SE/4 NW/4 (Unit F) of Section 17; and
- JRU DI 7 Sawtooth Fed Com 807H and JRU DI 7 Sawtooth Fed Com 908H wells, to be horizontally drilled from a surface location in the NW/4 NE/4 equivalent (Lot 2) of irregular Section 6, with first take points in the NW/4 NW/4 equivalent (Lot 4) of irregular Section 5 and last take points in the SW/4 NW/4 (Unit E) of Section 17.

4. The completed interval for the JRU DI 7 Sawtooth Fed Com 804H is expected to remain within 330 feet of the offsetting quarter-quarter sections or equivalent tracts to allow inclusion of these tracts in a standard horizontal well spacing unit pursuant to NMAC 19.15.16.15.B.

5. Applicant has sought and been unable to obtain voluntary agreement for the development of these lands from all the mineral owners in the proposed spacing unit.

6. Approval of this application will allow the efficient recovery of the oil and gas reserves underlying the subject lands, and is in the best interest of conservation, the prevention of waste and the protection of correlative rights.

WHEREFORE, Applicant requests that this matter be set for hearing before an Examiner of the Oil Conservation Division on October 5, 2023, and, after notice and hearing as required by law, the Division enter an order:

- A. Pooling all uncommitted interest owners in the proposed horizontal well spacing unit;
- B. Designating XTO Permian Operating, LLC as the operator of this horizontal well spacing unit and the wells to be drilled thereon;
- C. Authorizing Applicant to recover its costs of drilling, completing, and equipping the wells;
- D. Approving the actual operating charges and costs of supervision while drilling and after completion, together with a provision adjusting the rates pursuant to the COPAS accounting procedures; and
- E. Imposing a 200% charge for the risk assumed by Applicant in drilling and completing the wells against any working interest owner who does not voluntarily participate in the drilling of the wells.

Respectfully submitted,

HOLLAND & HART LLP

By:

Michael H. Feldewert Adam G. Rankin Julia Broggi Paula M. Vance Post Office Box 2208 Santa Fe, New Mexico 87504 505-988-4421 505-983-6043 Facsimile mhfeldewert@hollandhart.com agrankin@hollandhart.com jbroggi@hollandhart.com

ATTORNEYS FOR XTO DELAWARE BASIN, LLC

CASE _____: Application of XTO Delaware Basin, LLC for Compulsory Pooling, Eddy County, New Mexico. Applicant in the above-styled cause seeks an order pooling all uncommitted interests in the Bone Spring formation underlying a 799.90-acre horizontal spacing unit comprised of the W/2 equivalent of irregular Section 5, the W/2 of Section 8, and the NW/4 of Section 17, Township 23 South, Range 31 East, NMPM, Eddy County, New Mexico. Said horizontal spacing unit will be initially dedicated to the following proposed wells:

> • JRU DI 7 Sawtooth Fed Com 118H and JRU DI 7 Sawtooth Fed Com 803H wells, to be horizontally drilled from surface locations in the NE/4 NE/4 equivalent (Lot 1) of irregular Section 6, with first take points in the NW/4 NW/4 equivalent (Lot 4) of irregular Section 5 and last take points in the SW/4 NW/4 (Unit E) of Section 17;

> • JRU DI 7 Sawtooth Fed Com 804H, JRU DI 7 Sawtooth Fed Com 903H and JRU DI 7 Sawtooth Fed Com 904H wells, to be horizontally drilled from surface locations in the NE/4 NE/4 equivalent (Lot 1) of irregular Section 6, with first take points in the NE/4 NW/4 equivalent (Lot 3) of irregular Section 5 and last take points in the SE/4 NW/4 (Unit F) of Section 17; and

> • JRU DI 7 Sawtooth Fed Com 807H and JRU DI 7 Sawtooth Fed Com 908H wells, to be horizontally drilled from a surface location in the NW/4 NE/4 equivalent (Lot 2) of irregular Section 6, with first take points in the NW/4 NW/4 equivalent (Lot 4) of irregular Section 5 and last take points in the SW/4 NW/4 (Unit E) of Section 17.

The completed interval for the **JRU DI 7 Sawtooth Fed Com 804H** is expected to remain within 330 feet of the offsetting quarter-quarter sections or equivalent tracts to allow inclusion of these tracts in a horizontal well standard spacing unit pursuant to NMAC 19.15.16.15.B. Also to be considered will be the cost of drilling and completing the wells and the allocation of the cost thereof, the actual operating costs and charges for supervision, the designation of XTO Permian Operating, LLC as operator of the wells and the imposition of a 200% charge for risk involved in drilling said well. This area is located approximately 17.5 miles northeast of Malaga, New Mexico.

STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

APPLICATION OF XTO DELAWARE BASIN, LLC FOR COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO.

CASE NO. 23778

SELF AFFIRMED STATEMENT OF JOSHUA PRASATIK

1. My name is Joshua Prasatik, and I am employed by XTO Energy Inc. ("XTO") as a Commercial & Land Advisor.

2. I have not previously testified before the New Mexico Oil Conservation Division ("Division") as an expert witness in petroleum land matters. I have included a copy of my resume as **XTO Exhibit C-1** for the Division to review and respectfully request that my credentials be accepted as a matter of record, and I be tendered as an expert in land matters.

3. XTO seeks an order pooling all uncommitted interests in the Bone Spring formation LOS MEDANOS, BONE SPRING (40295) underlying a 799.90-acre horizontal spacing unit comprised of the W/2 equivalent of irregular Section 5, the W/2 of Section 8, and the NW/4 of Section 17, Township 23 South, Range 31 East, NMPM, Eddy County, New Mexico. The spacing unit will be dedicated to the following proposed initial wells:

JRU DI 7 Sawtooth Fed Com 118H and JRU DI 7 Sawtooth Fed Com 803H wells, to be horizontally drilled from surface locations in the NE/4 NE/4 equivalent (Lot 1) of irregular Section 6, with first take points in the NW/4 NW/4 equivalent (Lot 4) of irregular Section 5 and last take points in the SW/4 NW/4 (Unit E) of Section 17;

BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico Exhibit No. C Submitted by: XTO Delaware Basin, LLC Date: October 5, 2023 Case No. 23778

- JRU DI 7 Sawtooth Fed Com 804H, JRU DI 7 Sawtooth Fed Com 903H and JRU DI 7 Sawtooth Fed Com 904H wells, to be horizontally drilled from surface locations in the NE/4 NE/4 equivalent (Lot 1) of irregular Section 6, with first take points in the NE/4 NW/4 equivalent (Lot 3) of irregular Section 5 and last take points in the SE/4 NW/4 (Unit F) of Section 17; and
- JRU DI 7 Sawtooth Fed Com 807H and JRU DI 7 Sawtooth Fed Com 908H wells, to be horizontally drilled from a surface location in the NW/4 NE/4 equivalent (Lot 2) of irregular Section 6, with first take points in the NW/4 NW/4 equivalent (Lot 4) of irregular Section 5 and last take points in the SW/4 NW/4 (Unit E) of Section 17.

4. The completed interval for the JRU DI 7 Sawtooth Fed Com 804H is expected to remain within 330 feet of the offsetting quarter-quarter sections or equivalent tracts to allow inclusion of these tracts in a standard horizontal well spacing unit pursuant to NMAC 19.15.16.15.B.

5. **XTO Exhibit C-2** contains Form C-102's for the initial wells in the proposed spacing unit.

6. **XTO Exhibit C-3** identifies the tracts of land comprising the proposed spacing unit and the lateral trajectory of the proposed wells. The acreage is comprised of federal lands.

7. **XTO Exhibit C-4** identifies the working interest ownership in each tract and the consolidated working interest ownership in the proposed horizontal spacing unit. XTO has identified the owners that it seeks to pool by highlighting them in yellow. This exhibit also includes a list of the overriding royalty interest owners that XTO seeks to pool.

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8. XTO has reviewed public records, conducted online computer searches and, where applicable, contacted known relatives to locate contact information for all the mineral owners that it seeks to pool. XTO has been able to locate addresses for all the owners it seeks to pool.

9. **XTO Exhibit C-5** contains a sample of the well proposal letter and AFEs sent to the working interest owners. The costs reflected in these AFEs are consistent with what other operators have incurred for drilling similar horizontal wells in the area in this formation.

10. **XTO Exhibit C-6** contains a chronology of the contacts with the uncommitted working interest owners. In my opinion, XTO has undertaken good faith efforts to reach agreement with the uncommitted mineral owners.

11. XTO requests that the overhead and administrative costs for the proposed wells be initially set at \$10,000 per month while drilling and \$1,000 per month while producing, and that these rates be adjusted annually pursuant to the COPAS form entitled "Accounting Procedure-Joint Operations." These rates are consistent with the rates charged by XTO and other operators for similar wells in this area.

12. XTO has provided the law firm of Holland & Hart LLP with the names and addresses of the mineral owners XTO seeks to pool and instructed that they be notified of this hearing.

13. **XTO Exhibits C-1 through C-6** were either prepared by me or compiled under my direction and supervision.

14. I affirm under penalty of perjury under the laws of the State of New Mexico that the foregoing statements are true and correct. I understand that this self-affirmed statement will be used as written testimony in this case. This statement is made on the date next to my signature below.

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Joshua Prasatik

9 023

Date

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Joshua.p.prasatik@exxonmobil.com 22777 Springwoods Village Pkwy • Spring, Texas 77389 • (346) 502-0173

ExxonMobil

August 2011 – Present

Commercial & Land Advisor

11 years' experience working as a Commercial and Land Advisor for ExxonMobil's upstream conventional and unconventional assets in the Gulf of Mexico, Alaska and Lower 48 United States managing the full asset lifecycle from acquisition and development through decommissioning and divestiture. Representative experience includes resolving complex regulatory and title matters as well as negotiating joint operating agreements, leases, and acquisition & divestiture agreements.

Education

University of Houston Law Center, Houston, Texas <i>Juris Doctor</i>	2011
University of Texas at Dallas, Richardson, Texas Bachelor of Science in Business Administration, cum laude	2007

strict I 25 N. French Dr., Hobb one: (575) 393-6161 Fa strict II 1 S. First St., Artesia, N one: (575) 748-1283 Fa strict III 20 Rio Brazos Road, A one: (505) 334-6178 Fa strict IV 20 S. St. Francis Dr., Sa one: (505) 476-3460 Fa	xx: (575) 393-07 IM 88210 ix: (575) 748-97 ztec, NM 87410 ix: (505) 334-61 inta Fe, NM 87:	720 770 505	Energ	y, Miner OIL C 12	SIO	partment	ober 5, 202 Io. 23778	3 Revised A t one copy 1 I	Form C-102 ugust 1, 2011 to appropriate District Office ED REPORT		
		WE	ELL LO		NAND ACR	EAGE DE	DIC	ATION PLA	Т		
· · · ·	API Number 30-015-			² Pool Code 40295				³ Pool Nam BONE SPR			
⁴ Property (⁵ Property U DI 7 SAWTO						ll Number 118H
33347 7 OGRID 1				JN	⁸ Operator						levation
37307	5			ХТС	D PERMIAN OF		LC			3	3,328'
UL or lot no. 1	Section 6	Township 23 S	Range 31 E	Lot Idn	¹⁰ Surface L Feet from the 155	ocation North/Sout NORTH	h line	Feet from the 1,280		st/West line	County EDDY
	1				Location If						
UL or lot no. E	Section 17	Township 23 S	Range 31 E	Lot Idn	Feet from the 2,590	North/Sout NORTH	h line	Feet from the 990		st/West line EST	County EDDY
¹² Dedicated Acres	¹³ Joint or	Infill ¹⁴ Co	nsolidation (Code ¹⁵ Ord	ler No.						
799.90 No allowable ^v division.	will be ass	signed to thi	s complet	ion until al	l interests have l	been consolid	ated o	r a non-standarc	l unit ha		
SEC. 31											RATOR FICATION
$ \begin{array}{r} T - 22 - S' \\ R - 31 - E' \\ 0002953C \\ \hline \begin{array}{r} SHL \\ 155' FNL \\ 1,280' FEL \\ \end{array} $	NMNM 0002887B	-FTP 330' FNL 990' FWL	 	 	LINE AZUMI LINE 4ZUMI L1 274'05' L2 179'37'	57" 2,277.65'	SE	OT ACREAGE TABL CTION 6, T-23-S, R-3 LOT 1 = 39.98 ACRES CTION 5, T-23-S, R-3 LOT 3 = 39.92 ACRES LOT 4 = 39.98 ACRES		I hereby certify contained herein to the best of my and that this org a working intere- mineral interest the proposed bo has a right to dr	that the information in is true and complete knowledge and belie ganization either own est or unleased in the land including ttom hole location or ill this well at this
A		G								an owner of suc	nt to a contract with h a mineral or t, or to a voluntary
L1 LOT 1	LOT	NMNM 0281482A				LEGEN				pooling agreem pooling order h	ent or a compulsory eretofore entered by
NMNM	F	LOT 3	L					TION LINE L BORE		the division.	
0002887A	PPP ,319' FNL 989' FWL		C. <u>5</u>				NEW 330'	/ MEXICO MINERAL L BUFFER DCATION AREA	EASE	Signature	Date
SEC. 6 T-23-S R-31-E NMNM 0004473 C	{		081953		X = 70; LAT. = 32.3 LONG. = 103.4 FTP (NAD 8 Y = 48 X = 70, LAT. = 32.3	7,933.5 N 2,159.2 E 340326 °N 812604 °W 33 NME) 7,770.7 N 4,431.1 E 339848 °N	SHI Y LAT LONG FTF Y X LAT	(NAD 27 NME) (= 487,873.4 N = 660,977.1 E = 32.340203 °N = 103.812113 °V (NAD 27 NME) (= 487,710.6 N = 663,248.9 E = 32.339725 °N	V	CERTIN I hereby certify shown on this p field notes of au me or under my	VEYOR FICATION that the well location olat was plotted from ctual surveys made by supervision, and
					LONG. = 103.8			. = 103.804760 °V	v	that the same is the best of my l	s true and correct to pelief.
 DD		JSEC	. 8			6,781.5 N 4,437.6 E 337129 °N	۲ X LAT	(NAD 27 NME)		09-28-2023 Date of Surve	
SEC. 7 NMNM 0002887B		NMLC 00071988B				5,001.4 N 4,515.0 E 304747 °N	۲ X LAT	P (NAD 27 NME) Y = 474,941.6 N H = 663,332.4 E H = 32.304624 °N H = 103.804694 °V		Signature and Professional S	
е SEC. 18		- K			BHL (NAD a Y = 474 X = 704 LAT. = 32.3 LONG. = 103.4 CORNER COORDINATES A-Y = 488,094.5 N A-B B-Y = 485,454.5 N B-C C-Y = 482,814.6 N C-1	83 NME) 4,951.4 N 4,515.3 E 304610 °N 805183 °W 5 (NAD 83 NME) X = 703,438.4 E x = 703,438.5 E X = 703,480.5 E	BHI Y X LAT LONG CORNEI A - Y = 40 B - Y = 40 C - Y = 40	- (NAD 27 NME) '= 474,891.6 N = 663,332.6 E = 32.304486 °N = 103.804694 °V R COORDINATES (NAD 2 8.034.3 N A - X = 66 \$.5394.5 N B - X = 66 \$2,754.6 N C - X = 66	I V 27. NME) 2,256.3 E 2,277.2 E 2,298.2 E	DOCUME NOT BE FOR AN' AND S B E U VIEWED UPON A	NARY, THIS ENT SHALL RECORDED Y PURPOSE HALL NOT S E D O R OR RELIED AS A FINAL DOCUMENT
NMNM 0002887A F 8 8 9 9 990' F		2,540' FNL 990' FWL L SEC	C. 17	 ' 	E - Y = 477,535.4 N E - F - Y = 474,895.9 N F - G - Y = 488,102.8 N G - H - Y = 485,463.3 N H - I - Y = 482,823.0 N I - J - Y = 480,182.9 N J - K - Y = 477,543.1 N K -	X = 703,511.6 E X = 703,525.5 E	E - Y = 47 F - Y = 47 G - Y = 48 H - Y = 48 J - Y = 48 J - Y = 48 K - Y = 47	10,114.7 N D - X = 66; 77,475.5 N E - X = 66; 14,836.1 N F - X = 66; 18,042.7 N G - X = 66; 15,403.2 N H - X = 66; 12,732.0 N I - X = 66; 10,732.0 N J - X = 66; 10,7483.3 N K - X = 66; 14,843.4 N L - X = 66;	2,329.0 E 2,342.9 E 3,577.5 E 3,595.5 E 3,613.5 E 3,630.1 E 3,645.4 E	MARK DILLON Certificate Nur	

District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio B

azos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

Phone: (505) 476-3460 Fax: (505) 476-3462

C-102.dwg

803H\DWG\SAWTOOTH 803H

I

EDDY\Wells\-20

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 $\overline{\Box}$

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Unit\.06

Ranch

James

NM\002

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XTO

618.013

State of New Mexico Energy, Minerals & Natural Resources Department

> OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

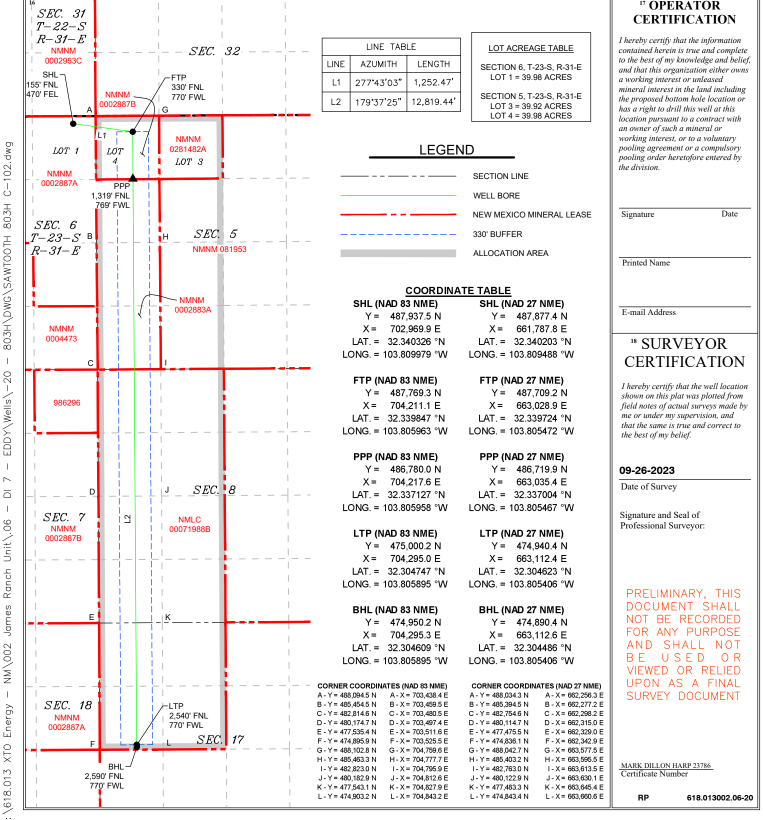
Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

	PI Number			² Pool Code		³ Pool Name				
;	30-015-			40295	ONE SPRI	NG				
⁴ Property Co	ode		I		⁵ Property Na	ime			⁶ Well	Number
333473	3			JRU DI 7	SAWTOO	TH FED COM			80	03H
⁷ OGRID N	0.				⁸ Operator Na	ame			⁹ Elevation	
373075	5			XTO PER		3,329'				
				¹⁰ Su	urface Loc	cation		I		
UL or lot no.	Section	Township	Range	Lot Idn Fe	eet from the	North/South line	Feet from the	East/W	Vest line	County
1	6	23 S	31 E	1	155	NORTH	470	EAST		EDDY
			¹¹ Botto	om Hole Loca	ation If D	ifferent From	Surface		1	
UL or lot no.	Section	Township	Range	Lot Idn Fe	et from the	North/South line	Feet from the	East/W	Vest line	County
E	17	23 S	31 E	2,	,590	NORTH	770	WEST	г	EDDY
¹² Dedicated Acres	¹³ Joint or	Infill ¹⁴ Co	nsolidation C	ode ¹⁵ Order No.		1	1		1	
799.90										

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.



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¹⁷ OPERATOR

District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio B

razos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

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State of New Mexico Energy, Minerals & Natural Resources Department

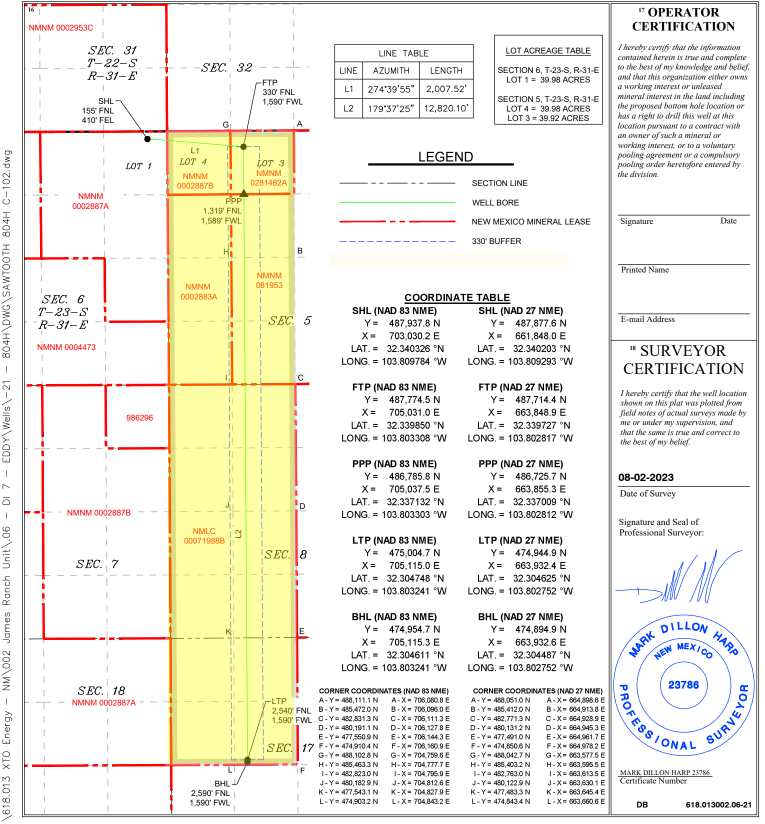
> OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT ¹API Number Pool Code Pool Name 30-015- Pending LOS MEDANOS; BONE SPRING 40295 Property Code ⁵ Property Name Well Number JRU DI 7 SAWTOOTH FED COM 333473 804H OGRID No. Elevation **Operator** Nam **XTO PERMIAN OPERATING, LLC** 373075 3.329 "Surface Location UL or lot no. North/South line East/West line Section Township Rang Lot Idr Feet from the Feet from th County 23 S 31 E NORTH EAST EDDY 6 155 410 1 "Bottom Hole Location If Different From Surface UL or lot no. Section East/West line Feet from the County Township Range Lot Idn Feet from the North/South line F 17 23 S 31 E 2,590 NORTH 1,590 WEST EDDY ¹⁵Order No. ¹² Dedicated Acres ³ Joint or Infill ⁴Consolidation Code 799.90

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Phone: (505) 476-3460 Fax: (505) 476-3462

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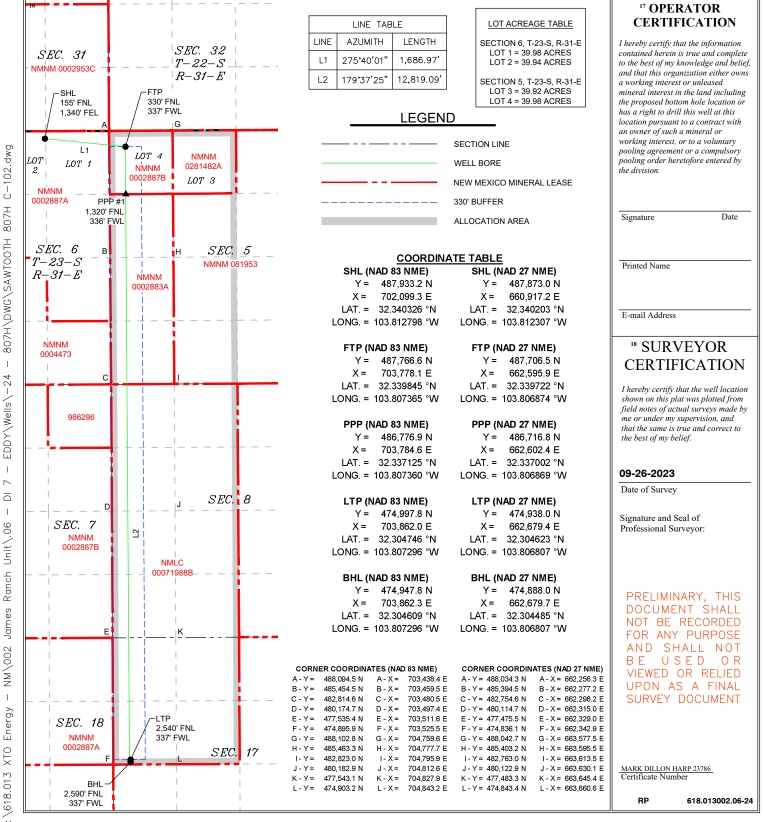
State of New Mexico Energy, Minerals & Natural Resources Department

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Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT ¹API Number Pool Code ³ Pool Name 40295 LOS MEDANOS; BONE SPRING 30-015-Property Code ⁵ Property Name Well Number JRU DI 7 SAWTOOTH FED COM 333473 807H OGRID No. Elevation **Operator** Nam **XTO PERMIAN OPERATING, LLC** 373075 3.330 Surface Location UL or lot no. North/South line East/West line Section Township Rang Lot Idr Feet from the Feet from the County 23 S 31 E NORTH EAST EDDY 2 6 155 1.340 "Bottom Hole Location If Different From Surface UL or lot no. East/West line Section Township Feet from the County Range Lot Idn Feet from the North/South line Е 17 23 S 31 E 2,590 NORTH 337 WEST EDDY ¹⁵Order No. ¹² Dedicated Acres ³ Joint or Infill ⁴Consolidation Code 799.90 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.



<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II

<u>District II</u> 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 <u>District III</u> 1000 Rio Brazos Road, Aztec, NM 87410

Dioto Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462 State of New Mexico Energy, Minerals & Natural Resources Department

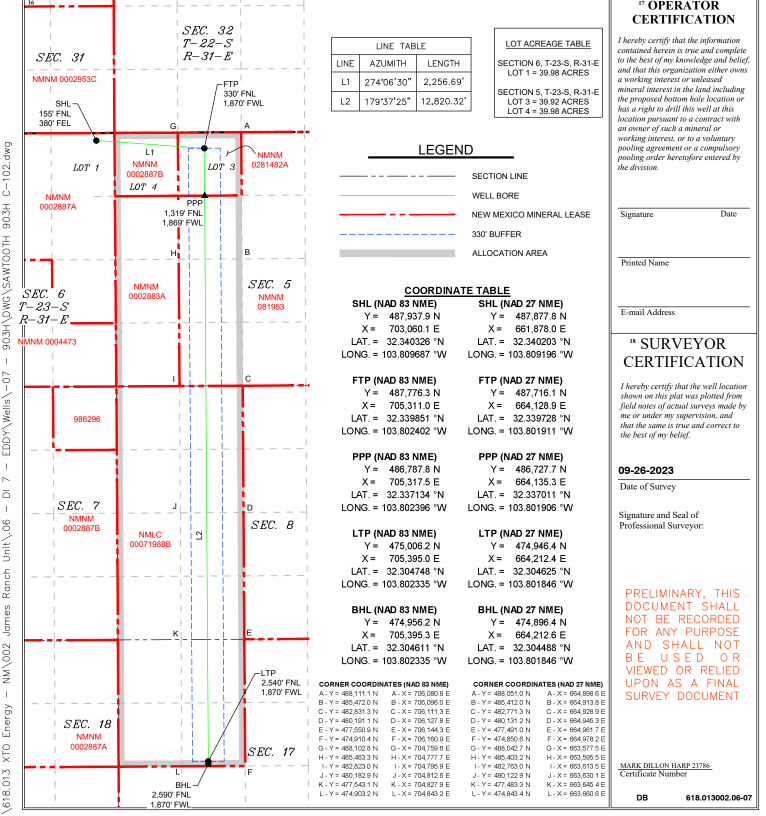
OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT ¹API Number ³ Pool Name Pool Code 40295 LOS MEDANOS; BONE SPRING 30-015-Property Code ⁵ Property Name Well Number JRU DI 7 SAWTOOTH FED COM 333473 903H **Operator** Nam OGRID No. Elevation **XTO PERMIAN OPERATING, LLC** 373075 3.329

	¹⁰ Surface Location												
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County				
1	1 6 23 S		31 E		155	NORTH	380	EAST	EDDY				
·	"Bottom Hole Location If Different From Surface												
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County				
F	17	23 S	31 E		2,590	NORTH	1,870	WEST	EDDY				
¹² Dedicated Acres	² Dedicated Acres ¹³ Joint or Infill ¹⁴ Consolidation Code ¹⁵ Order No.												
799.90													

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.



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Page 19 of 56

¹⁷ OPERATOR

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azos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

Phone: (505) 476-3460 Fax: (505) 476-3462

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Unit\.06

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State of New Mexico Energy, Minerals & Natural Resources Department

> OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

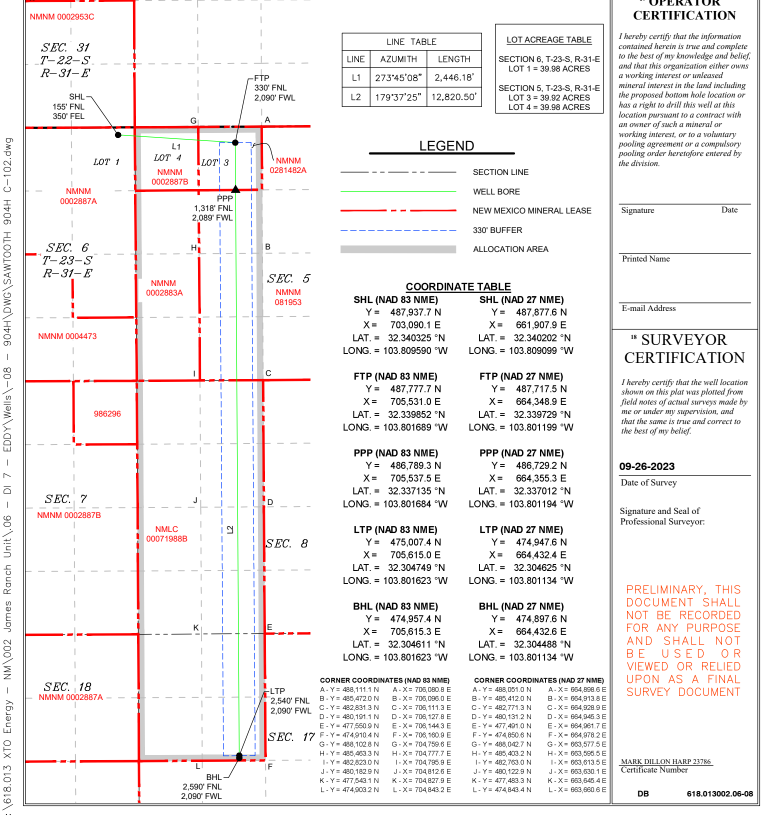
Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

VELL LOCATION AND	ACREAGE DEDICATION PLAT

¹ A	¹ API Number ² Pool Code ³ Pool Name							1e		
:	30-015-			40295		LOS	ONE SPRING			
⁴ Property C	ode				⁵ Property	Name		⁶ V	Vell Number	
33347:	3			JRU	J DI 7 SAWTO	OTH FED COM			904H	
⁷ OGRID N	0.				⁸ Operator	Name			Elevation	
37307	5			XTO PERMIAN OPERATING, LLC 3,329						
					¹⁰ Surface L	ocation		L		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
1	6	23 S	31 E		155	NORTH	350	EAST	EDDY	
<u> </u>			¹¹ Botte	om Hole	Location If	Different From	Surface			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
F	17	23 S	31 E		2,590	NORTH	2,090	WEST	EDDY	
¹² Dedicated Acres	¹³ Joint or	Infill ¹⁴ Co	onsolidation C	Code ¹⁵ Ord	er No.		I			
799.90										

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 District III

 1000 Rio Brazos Road, Aztec, NM 87410

 Phone: (505) 334-6178 Fax: (505) 334-6170
 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department

> OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

1					/ MCREAGE	DEDICITI			
	PI Number 30-015-	•		Pool Code 40295			³ Pool Name	NE SPRING	
							ANUS; BU		, 11 X 1
⁴ Property Co 333473					Property Name			° W	ell Number 908H
								9	
⁷ OGRID No 373075					Operator Name	G LLC			Elevation 3,329'
373075						•			3,329
					face Location				
UL or lot no.	Section	Township	Range	Lot Idn Feet	from the North	/South line F	eet from the	East/West line	County
2	6	23 S	31 E	15	55 NOR	RTH 1	,370	EAST	EDDY
			" Botto	m Hole Locat	ion If Differer	nt From Sur	face		
UL or lot no.	Section	Township	Range				eet from the	East/West line	County
E	17	23 S	31 E	2,5	90 NOR	тн	110	WEST	EDDY
² Dedicated Acres	¹³ Joint of	r Infill	⁴ Consolidation Cod	de ¹⁵ Order No.	I				
799.90									
755.50									
No allowable w livision.	fill be as	signed to	this completio	n until all interest	ts have been cons	olidated or a no	on-standard		
I	I		I						ERATOR TFICATION
SEC. 31			L	LIN	E TABLE	LOT ACREA	AGE TABLE		IFICATION
T-22-S			I	LINE AZUI	MITH LENGTH	SECTION 6, T LOT 1 = 39			<i>fy that the information</i> <i>ein is true and complete</i>
<i>R_31_E</i> _		– – SEC.	. <i>32</i> -	L1 276°2	8'01" 1,491.23'	to the best of n	to the best of my knowledge and beliej and that this organization either owns		
NMNM 0002953	3C			L2 179°3	7'25" 12,818.91'	SECTION 5, T	-23-S, R-31-E	a working inte	erest or unleased
SHL		S30' FNL				LOT 3 = 39 LOT 4 = 39			est in the land including bottom hole location or
155' FNL ,370' FEL	А	110' FWI	L Gi		LEGEND	2014 00		has a right to	drill this well at this ant to a contract with
	A		6	r —				an owner of si	uch a mineral or
Ī	L1	LOT	4		SECT	TION LINE			est, or to a voluntary ment or a compulsory
LOT 2 L	OT 1	NMNM	NMNM 0281482A	I ———	WELI	L BORE			heretofore entered by
NMNM		00028871	В	t	NEW	MEXICO MINERAL I	EASE	ine urvision.	
0002887A		PPP #1			330' F	BUFFER			
I		1,320' FNL 109' FWL			ALLC	DCATION AREA		Signature	Date
								5	
	в		н	L.		ATE TABLE			
]				NAD 83 NME)	SHL (NAD		Printed Name	e
		NMNM	NMNM	Y = X =	487,933.1 N 702,069.3 E		37,873.0 N 60,887.2 E		
SEC. 6		0002883	3A 081953		32.340326 °N	LAT. = 32			
- NMNM -		<u> </u>	SEC. 5		103.812895 °W	LONG. = 103		E-mail Addre	ess
0004473		T-	'- <i>23-S</i>						
			R - 31 - E		NAD 83 NME)	FTP (NAD		¹⁸ SUF	RVEYOR
i i					487,765.2 N		37,705.0 N	CERT	IFICATION
	с			X=	703,551.1 E 32.339845 °N		52,368.9 E .339721 °N		
			I		103.808100 °W	LONG. = 103			ify that the well location s plat was plotted from
9	86296		I						actual surveys made by my supervision, and
			I.		NAD 83 NME)	PPP (NAD		that the same	is true and correct to
	i				486,775.3 N		36,715.2 N	the best of my	v benef.
			1	X =	703,557.6 E		52,375.4 E		
I			i I		32.337123 °N	LAT. = 32 LONG. = 103	.337000 °N	09-26-202	:3
SEC. 7			SEC. 8	LUNG. =	103.808095 °W	LONG. = 103	.007004 °VV	Date of Surv	rey
	<mark> D</mark>			LTP (NAD 83 NME)	LTP (NAD	27 NME)	Circuit	d Sool of
0002887B		2	00071988B		474,996.5 N		74,936.7 N	Signature an Professional	

X =

703.635.0 E LAT. = 32.304746 °N

LONG. = 103.808031 °W

BHL (NAD 83 NME)

Y = 474,946.5 N X = 703,635.3 E

LAT. = 32.304608 °N

LONG. = 103.808031 °W

 $\begin{array}{c} \textbf{CORNER COORDINATES (NAD 83 NME)} \\ A - Y = & 488,094.5 \ N & A - X = & 703,438.4 \ E \\ B - Y = & 485,454.5 \ N & B - X = & 703,459.5 \ E \\ C - Y = & 482,814.6 \ N & C - X = & 703,480.5 \ E \\ D - Y = & 480,174.7 \ N & D - X = & 703,480.74 \ E \\ E - Y = & 477,535.4 \ N & E - X = & 703,511.6 \ E \\ F - Y = & 474,895.9 \ N & F - X = & 703,521.5 \ E \\ G - Y = & 488,102.8 \ N & G - X = & 704,759.6 \ E \\ H - Y = & 485,463.3 \ N & H - X = & 704,777.7 \ E \\ I - Y = & 482,823.0 \ N & I - X = & 704,775.9 \ E \\ I - Y = & 480,182.9 \ N & J - X = & 704,812.6 \ E \\ K - Y = & 477,543.1 \ N & K - X = & 704,827.9 \ E \\ L - Y = & 474,903.2 \ N & L - X = & 704,843.2 \ E \\ \end{array}$

X =

662,452.4 E

LAT. = 32.304622 °N

LONG. = 103.807542 °W

BHL (NAD 27 NME) Y = 474,886.7 NX = 662,452.7 E

LAT. = 32.304485 °N

 CORNER COORDINATES (NAD 27 NME)

 A - Y = 488,034.3 N
 A - X = 662,256.3 E

 B - Y = 485,394.5 N
 B - X = 662,277.2 E

 $\begin{array}{l} {\sf B} - {\sf X} = 662,277,2 \; {\sf E} \\ {\sf C} \cdot {\sf X} = 662,298,2 \; {\sf E} \\ {\sf D} \cdot {\sf X} = 662,315,0 \; {\sf E} \\ {\sf E} \cdot {\sf X} = 662,329,0 \; {\sf E} \\ {\sf F} \cdot {\sf X} = 662,342,9 \; {\sf E} \\ {\sf G} \cdot {\sf X} = 663,577,5 \; {\sf E} \\ {\sf H} \cdot {\sf X} = 663,595,5 \; {\sf E} \\ {\sf I} \cdot {\sf X} = 663,613,5 \; {\sf E} \\ {\sf J} \cdot {\sf X} = 663,630,1 \; {\sf E} \\ {\sf K} \cdot {\sf X} = 663,645,4 \; {\sf E} \\ {\sf L} \cdot {\sf X} = 663,660,6 \; {\sf E} \end{array}$

LONG. = 103.807542 °W

 $\begin{array}{l} B - Y = \ 485,394.5\ N\\ C - Y = \ 482,754.6\ N\\ D - Y = \ 480,114.7\ N\\ E - Y = \ 477,475.5\ N\\ F - Y = \ 477,475.5\ N\\ F - Y = \ 477,483.042.7\ N\\ H - Y = \ 485,403.2\ N\\ I - Y = \ 482,763.0\ N\\ J - Y = \ 480,122.9\ N\\ K - Y = \ 477,483.3\ N\\ L - Y = \ 477,483.4\ N\\ \end{array}$

BHL 2,590' FNL 110' FWL

K

SEC. 17

L

I TP 2,540' FNL 110' FWL

Page 21 of 56

MARK DILLON HARP 23786 Certificate Number

RP

618.013002.06-17

SEC. 18

NM 0002887A

(P)	(M)	(N) 34	(0)
L1	tr 1 L 4 NM02887B	۲ 2 3 NM281482A	L2
SENE (H)	SWNW (E) tr 3	SENW (F) tr 4	SWNE (G)
NESE (1)	NM02883A NWSW (L)	NM081953 NESW (K)	NWSE (J)
SESE (P)	SWSW (M)	SESW (N)	SWSE (0) ,3342 /t
NENE (A)	NWNW (D)	NENW (C)	NWNE (B)
SENE (H)	SWNW (E) t	SENW (F) r 5	SWNE (G)
NESE (1)		91888 Sec 8 NESW (K)	NWSE (J)
SESE (P)	SWSW (M)	SESW (N)	SWSE (0)
NENE (A)		NENW 5 (C) 9188B	NWNE (B)
SENE (H)		Sec 17 SENW (F)	7 SWNE (G)
NESE (1)	NWSW (L)	NESW (K)	NVMSE ^{3241 ft} (J)

Tract No.	Description	Acreage	Lease	Owner	Туре		Tract NRI
				XTO	WI	100%	77.50%
1	Lot 4 sec 5	39.98	NM02887B	BLM / Private Owners - voluntary			
				pooled	RI / ORRI	0%	22.50%
				1	Fract Totals	100%	100%
				ХТО	WI	100%	83.50%
				West Bend Energy Partners, L.L.C.	ORRI	0%	1.0000%
				Texas Capital Bank, Successor			
				Trustee of Residuary Trust B create	4		
				u/t/w of Jack M. Langdon, deceased			
				u/t/w of Jack W. Langdon, deceased	ORRI	0%	1.5000%
				Texas Capital Bank, Successor			
				Trustee of the Dora Lee Langdon			
				Article V Trust u/t/w of Dora Lee			
2	1 + 2 + 4 5	20.02	NM281482A	Langdon, deceased	ORRI	0%	0.7821%
2	Lot 3 sec 5	39.92	NIVI281482A	Frost National Bank, Successor			
				Trustee of the Clay Allison Langdon			
				Trust u/t/w of Dora Lee Langdon,			
				deceased	ORRI	0%	0.3590%
				Frost National Bank, Successor			
				Trustee of the Lee Kendall Langdon			
				Trust u/t/w of Dora Lee Langdon,			
				deceased	ORRI	0%	0.3590%
				BLM / Private Owners - voluntary			
				pooled	RI / ORRI	0%	12.50%
		•		1	Fract Totals	100%	100%
2	SW/4 NW/4; W/2	120	NIN 4020024	хто	WI	100%	77.50%
3	SW/4 sec 5	120	NM02883A	BLM / Private Owners - voluntary			
				pooled	RI / ORRI	0%	22.50%
	•	•	•		Fract Totals	100%	100%
				ХТО	WI	93.7500%	82.0313%
	SE/4 NW/4; E/2	100		WIO - voluntary pooled	WI	6.2500%	5.4688%
4	SW/4 sec 5	120	NM081953	BLM / Private Owners - voluntary			
				pooled	RI / ORRI	0.0000%	12.5000%
	•	•	•		Fract Totals	100%	100%
				хто	WI	100%	77.50%
5	W/2 sec 8	320	NM079188B	BLM / Private Owners - voluntary			
				pooled	RI / ORRI	0%	22.50%
		•			Fract Totals	100%	100%
				ХТО	WI	96.768383%	79.6039%
				WIO - voluntary pooled	WI	2.957444%	2.569347%
6	NW/4 sec 17	160	NM079188B	BLM / Private Owners - voluntary		t	
				pooled	RI / ORRI		17.587982%
	1		1	OXY USA, Inc.	WI	0.274173%	0.2387728%
					VVI	0.2/41/3%	0.230//2070

Bone Spring Pooled Tract Basis

NOTE: Pooled parties are highlighted

Bone Spring Pooled Unit Recapitulation
bolic spring i bolcu onit necupitulution

Owner Name	Туре	wi	NRI
XTO	WI	98.415979%	78.046184%
WIO - voluntary pooled	WI	1.529180%	1.334349%
OXY USA, Inc.	WI	0.054842%	0.047761%
BLM / Private Owners -			
voluntary pooled	RI / ORRI	0.00000%	20.372082%
West Bend Energy Partners,			
L.L.C.	ORRI	0.00000%	0.049906%
Texas Capital Bank, Successor			
Trustee of Residuary Trust B			
created u/t/w of Jack M.			
Langdon, deceased	ORRI	0.00000%	0.074859%
Texas Capital Bank, Successor			
Trustee of the Dora Lee			
Langdon Article V Trust u/t/w			
of Dora Lee Langdon,			
deceased	ORRI	0.00000%	0.039032%
Frost National Bank,			
Successor Trustee of the Clay			
Allison Langdon Trust u/t/w of			
Dora Lee Langdon, deceased			
	ORRI	0.00000%	0.017914%
Frost National Bank,			
Successor Trustee of the Lee			
Kendall Langdon Trust u/t/w			
of Dora Lee Langdon,			
deceased	ORRI	0.000000%	0.017914%
	Totals	100.00000%	100.00000%

NOTE: Pooled parties are highlighted



XTO Energy Inc. Land Dept. Loc. 115 22777 Springwoods Village Pkwy Spring TX 77389-1425 346-502-0173 - Direct Phone joshua.p.prasatik@exxonmobil.com

VIA FEDERAL EXPRESS & EMAIL

July 28, 2023

OXY USA, Inc. 5 Greenway Plaza, Ste. 110 Houston, TX 77046 Attention: Matthew Cole, Land Negotiator email: matthew_cole@oxy.com

RE: <u>Well Proposals</u> JRU DI 7 Sawtooth Fed Com 117H, 118H, 807H, 112H, 113H, 903H, 904H, 803H, 804H & 908H

Spacing Units: 799.90 acres in Lots 3, 4, S/2 NW/4, SW/4 Sec. 5; W/2 Sec. 8; NW/4 Sec. 17 T23S-R31E, Eddy County, New Mexico

Dear Working Interest Owner:

XTO Permian Operating, LLC ("XTO") hereby proposes the drilling of the following (10) horizontal wells all in the subject spacing units:

JRU DI 7 Sawtooth Fed Com 117H-Wolfcamp X/Y SHL: 155' FNL & 1310' FEL, Sec. 6 FTP: 330' FNL & 550' FWL, Sec. 5 LTP: 2540' FNL & 550' FWL, Sec. 17 BHL: 2590' FNL & 550' FWL, Sec. 17 Proposed Total Vertical Depth: +/- 11,240' Proposed Total Measured Depth: +/- 23,500'

JRU DI 7 Sawtooth Fed Com 118H-Bone Spring 3rd Sand SHL: 155' FNL & 1280' FEL, Sec. 6 FTP: 330' FNL & 990' FWL, Sec. 5 LTP: 2540' FNL & 990' FWL, Sec. 17 BHL: 2590' FNL & 990' FWL, Sec. 17 Proposed Total Vertical Depth: +/- 11,030' Proposed Total Measured Depth: +/- 23,500'

JRU DI 7 Sawtooth Fed Com 807H-Bone Spring 3rd Shale SHL: 155' FNL & 1340' FEL, Sec. 6 FTP: 330' FNL & 330' FWL, Sec. 5 LTP: 2540' FNL & 330' FWL, Sec. 17 BHL: 2590' FNL & 330' FWL, Sec. 17 Proposed Total Vertical Depth: +/- 10,510' Proposed Total Measured Depth: +/- 23,500' JRU DI 7 Sawtooth Fed Com 112H-Wolfcamp X/Y SHL: 155' FNL & 440' FEL, Sec. 6 FTP: 330' FNL & 1430' FWL, Sec. 5 LTP: 2540' FNL & 1430' FWL, Sec. 17 BHL: 2590' FNL & 1430' FWL, Sec. 17 Proposed Total Measured Depth: +/- 11,240' Proposed Total Measured Depth: +/- 23,500'

JRU DI 7 Sawtooth Fed Com 113H-Wolfcamp X/Y SHL: 155' FNL & 320' FEL, Sec. 6 FTP: 330' FNL & 2310' FWL, Sec. 5 LTP: 2540' FNL & 2310' FWL, Sec. 17 BHL: 2590' FNL & 2310' FWL, Sec. 17 Proposed Total Vertical Depth: +/- 11,240' Proposed Total Measured Depth: +/- 23,500'

JRU DI 7 Sawtooth Fed Com 903H-Bone Spring 3rd Sand SHL: 155' FNL & 380' FEL, Sec. 6 FTP: 330' FNL & 1870' FWL, Sec. 5 LTP: 2540' FNL& 1870' FWL, Sec. 17 BHL: 2590' FNL & 1870' FWL, Sec. 17 Proposed Total Vertical Depth: +/- 11,030' Proposed Total Measured Depth: +/- 23,500'

Page 1 of 4

An ExxonMobil Subsidiary

BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico Exhibit No. C-5 Submitted by: XTO Delaware Basin, LLC Date: October 5, 2023 Case Nos. 23777 & 23778 JRU DI 7 Sawtooth Fed Com 904H-Bone Spring 3rd Shale SHL: 155' FNL & 350' FEL, Sec. 6 FTP: 330' FNL & 2090' FWL, Sec. 5 LTP: 2450' FNL & 2090' FWL, Sec. 17 BHL: 2590' FNL & 2090' FWL, Sec. 17 Proposed Total Vertical Depth: +/- 10,510' Proposed Total Measured Depth: +/- 23,500'

JRU DI 7 Sawtooth Fed Com 803H-Bone Spring 2nd Sand SHL: 155' FNL & 470' FEL, Sec. 6 FTP: 330' FNL & 770' FWL, Sec. 5 LTP: 2540' FNL & 770' FWL, Sec. 17 BHL: 2590' FNL & 770' FWL, Sec. 17 Proposed Total Vertical Depth: +/- 9,910' Proposed Total Measured Depth: +/- 23,500' JRU DI 7 Sawtooth Fed Com 804H-Bone Spring 2nd Sand SHL: 155' FNL & 410' FEL, Sec. 6 FTP: 330' FNL &1590' FWL, Sec. 5 LTP: 2540' FNL & 1590' FWL, Sec. 17 BHL: 2590' FNL &1590' FWL, Sec. 17 Proposed Total Vertical Depth: +/- 9,910' Proposed Total Measured Depth: +/- '

JRU DI 7 Sawtooth Fed Com 908H-Bone Spring 3rd Sand SHL: 155' FNL & 1370' FEL, Sec. 6 FTP: 330' FNL & 110' FWL, Sec. 5 LTP: 2540' FNL & 110' FWL, Sec. 17 BHL: 2590' FNL & 110' FWL, Sec. 17 Proposed Total Vertical Depth: +/- 11,030' Proposed Total Measured Depth: +/-23,500'

The above information is estimated and may be modified as operating conditions dictate. Attached are duplicate authorization for expenditures ("AFEs") for each well in duplicate with detailed estimated expenses. Please make your election in the space provided below and return this letter (along with a signed copy of the AFE if you elect to participate) <u>within thirty (30) days</u> to the attention of the undersigned at the letterhead address with copy sent to the letterhead email address.

If we do not reach an agreement on the proposed operating agreement within 30 days of the date of this letter XTO will apply to the New Mexico Oil Conservation Division for compulsory pooling of your interest into a spacing unit for the proposed wells.

Any questions you have regarding this proposal may be directed to my attention.

Sincerely, Josh Prasatik Commercial & Land Advisor

JRU DI 7 Sawtooth Fed Com 117H:

I/we hereby elect to participate in the JRU DI 7 Sawtooth Fed Com 117H
I/we hereby elect NOT TO PARTICIPATE in the JRU DI 7 Sawtooth Fed Com 117H

JRU DI 7 Sawtooth Fed Com 118H:

I/we hereby elect to participate in the JRU DI 7 Sawtooth Fed Com 118H
I/we hereby elect NOT TO PARTICIPATE in the JRU DI 7 Sawtooth Fed Com 118H

JRU DI 7 Sawtooth Fed Com 807H

I/we hereby elect to participate in the JRU DI 7 Sawtooth Fed Com 807H
 I/we hereby elect NOT TO PARTICIPATE in the JRU DI 7 Sawtooth Fed Com 807H

JRU DI 7 Sawtooth Fed Com 112H

I/we hereby elect to participate in the JRU DI 7 Sawtooth Fed Com 112H
I/we hereby elect NOT TO PARTICIPATE in the JRU DI 7 Sawtooth Fed Com 112H

JRU DI 7 Sawtooth Fed Com 113H

I/we hereby elect to participate in the JRU DI 7 Sawtooth Fed Com 113H
I/we hereby elect NOT TO PARTICIPATE in the JRU DI 7 Sawtooth Fed Com 113H

JRU DI 7 Sawtooth Fed Com 803H

I/we hereby elect to participate in the JRU DI 7 Sawtooth Fed Com 803H
I/we hereby elect NOT TO PARTICIPATE in the JRU DI 7 Sawtooth Fed Com 803H

JRU DI 7 Sawtooth Fed Com 804H

_____ I/we hereby elect to participate in the *JRU DI 7 Sawtooth Fed Com 804H* _____ I/we hereby elect <u>NOT TO PARTICIPATE</u> in the *JRU DI 7 Sawtooth Fed Com 804H*

JRU DI 7 Sawtooth Fed Com 903H

I/we hereby elect to participate in the JRU DI 7 Sawtooth Fed Com 903H
I/we hereby elect NOT TO PARTICIPATE in the JRU DI 7 Sawtooth Fed Com 903H

JRU DI 7 Sawtooth Fed Com 904H

I/we hereby elect to participate in the JRU DI 7 Sawtooth Fed Com 904H
I/we hereby elect NOT TO PARTICIPATE in the JRU DI 7 Sawtooth Fed Com 904H

JRU DI 7 Sawtooth Fed Com 908H

I/we hereby elect to participate in the JRU DI 7 Sawtooth Fed Com 908H
I/we hereby elect NOT TO PARTICIPATE in the JRU DI 7 Sawtooth Fed Com 908H

Page 3 of 4

An ExxonMobil Subsidiary

Company: OXY USA, Inc.

Signed: _____

Ву: _____

Title: ______

.



DOLUD /

AFE NO.: 2304	4090	DISTRICT:	PERMIAN - DELAWARE
AFE DESC:	D&C IN BS 3rd Sand	FIELD:	WILDCAT
DATE:	01/03/2023	ACCOUNTING ID:	
AFE TYPE:	DEVELOPMENT DRILLING	WELL NAME:	JRU DI 7 SAWTOOTH FED COM 118H
OPERATOR:	99994331 - XTO ENERGY INCRU4331	STATE/COUNTY:	New Mexico / Eddy
SURVEY/ABSTRACT:		XTO WI DECIMAL:	0.999900000

DETAIL OF EXPENDITURES	DRYHOLE	COMPLETION	EQUIP/ TIE-IN	SUPPLEMENT	TOTAL
Ex,C,Claim&Damage,Ordinary	1.00	0.00	0.00	0.00	1.00
Ex,V,Gd,Part_Wellhead,Drilling	104,656.00	0.00	0.00	0.00	104,656.00
Ex,V,Gd,Part_Wellhead,Completion	0.00	7,559,885.00	0.00	0.00	7,559,885.00
EX,V,GD,PART_WELLCASING,SURFACE	65,585.00	0.00	0.00	0.00	65,585.00
Ex,V,Gd,Part_WellCasing,Intermediate	464,674.00	0.00	0.00	0.00	464,674.00
Ex,V,Gd,Part_WellCasing,Production Liner	0.00	918,184.00	0.00	0.00	918,184.00
EX,V,GD,PART_WELLCASING,OTHER	27,908.00	0.00	0.00	0.00	27,908.00
Ex,V,Gd,Part_DrillBit	120,006.00	0.00	0.00	0.00	120,006.00
Ex,V,Gd,Part_DrillMud	244,198.00	0.00	0.00	0.00	244,198.00
Ex,V,Gd,Suppl,Misc,NonWellwork	40,467.00	0.00	0.00	0.00	40,467.00
Ex,V,Fuel,Purch_Othr	122,797.00	0.00	0.00	0.00	122,797.00
Ex,V,Rnt&Lse,Op,Eq,DrillEqp,ExMobili&Demob,Ml	925,162.00	0.00	0.00	0.00	925,162.00
Ex,V,Rnt&Lse,Op,Eq,Misc_Oth,RentSubSurfWithOp	44,653.00	0.00	0.00	0.00	44,653.00
Ex,V,Rnt&Lse,Op,Eq,Misc_Oth,RentSurfWithOper	111,633.00	0.00	0.00	0.00	111,633.00
EX,V,RNT&LSE,OP,EQ,MISC_OTH,RENTSURFW	44,653.00	0.00	0.00	0.00	44,653.00
EX,V,RNT&LSE,OP,EQ,MISC_OTH,RENTSUBSU	111,633.00	0.00	0.00	0.00	111,633.00
Ex,V,ContractLabor,Technical	107,447.00	0.00	0.00	0.00	107,447.00
Ex,V,Serv,LandOverhead,BrokerFee	13,954.00	0.00	0.00	0.00	13,954.00
Ex,V,Serv,Eng_O&GWellDrill	182,800.00	0.00	0.00	0.00	182,800.00
Ex,V,Srv,Site_SitePrep,Roads&Location	209,313.00	0.00	0.00	0.00	209,313.00
Ex,V,Serv,Trans,M&S&Eq,NonMar_Land&Cour	55,817.00	0.00	0.00	0.00	55,817.00
Ex,V,Srv,WasteMgmt_Oth,Drilling Fluid	133,960.00	0.00	0.00	0.00	133,960.00
Ex,V,Srv,O&GWell,Cementing,Surf Intermed	97,679.00	0.00	0.00	0.00	97,679.00
Ex,V,Srv,O&GWell,Cementing,Production Casing	0.00	90,702.00	0.00	0.00	90,702.00
Ex,V,Serv,O&GWell,DirectionalDrill	327,923.00	0.00	0.00	0.00	327,923.00
Ex,V,Serv,O&GWell,MudLogging	23,722.00	0.00	0.00	0.00	23,722.00
Ex,V,Srv,O&GWell,Casing,Surf Int	83,725.00	0.00	0.00	0.00	83,725.00
Ex,V,Srv,O&GWell,Casing,Production	0.00	41,863.00	0.00	0.00	41,863.00
TOTAL:	3,664,366.00	8,610,634.00	0.00		12,275,000.00
TOTAL THIS AFE:	3,664,366.00	8,610,634.00	().00	12,275,000.00

*** This AFE is an estimate only. By returning one signed copy, you agree to pay your share of the actual costs incurred. ***

REMARKS:

AFE NO.: 2304090 AFE DESC: D&C IN BS 3rd Sand DATE: 01/03/2023 AFE TYPE: DEVELOPMENT DRILLING OPERATOR: 99994331 - XTO ENERGY INC.-RU4331 SURVEY/ABSTRACT: DISTRICT:PERMIAN - DELAWAREFIELD:WILDCATACCOUNTING ID:JRU DI 7 SAWTOOTH FED COM 118HWELL NAME:JRU DI 7 SAWTOOTH FED COM 118HSTATE/COUNTY:New Mexico / EddyXTO WI DECIMAL:0.999900000

		Non Operator Approval				
Prepared By:	TONI IZZARELLI	DATE				
4 10		COMPANY				
Approved By:		BY				
Signature:		TITLE				



AFE NO.: 230	4108	DISTRICT:	PERMIAN - DELAWARE
AFE DESC:	D&C IN BS 2nd Sand	FIELD:	WILDCAT
DATE:	01/03/2023	ACCOUNTING ID:	
AFE TYPE:	DEVELOPMENT DRILLING	WELL NAME:	JRU DI 7 SAWTOOTH FED COM 803H
OPERATOR:	99994331 - XTO ENERGY INCRU4331	STATE/COUNTY:	New Mexico / Eddy
SURVEY/ABSTRACT:		XTO WI DECIMAL:	0.999900000

DETAIL OF EXPENDITURES	DRYHOLE	COMPLETION	EQUIP / TIE-IN	SUPPLEMENT	TOTAL
Ex,C,Claim&Damage,Ordinary	1.00	0.00	0.00	0.00	1.0
Ex,V,Gd,Part_Wellhead,Drilling	104,656.00	0.00	0.00	0.00	104,656.0
Ex,V,Gd,Part_Wellhead,Completion	0.00	7,559,885.00	0.00	0.00	7,559,885.0
EX,V,GD,PART_WELLCASING,SURFACE	65,585.00	0.00	0.00	0.00	65,585.0
Ex,V,Gd,Part_WellCasing,Intermediate	464,674.00	0.00	0.00	0.00	464,674.0
Ex,V,Gd,Part_WellCasing,Production Liner	0.00	918,184.00	0.00	0.00	918,184.0
EX,V,GD,PART_WELLCASING,OTHER	27,908.00	0.00	0.00	0.00	27,908.0
Ex,V,Gd,Part_DrillBit	120,006.00	0.00	0.00	0.00	120,006.0
Ex,V,Gd,Part_DrillMud	244,198.00	0.00	0.00	0.00	244,198.0
Ex,V,Gd,Suppl,Misc,NonWellwork	40,467.00	0.00	0.00	0.00	40,467.0
Ex,V,Fuel,Purch_Othr	122,797.00	0.00	0.00	0.00	122,797.0
Ex,V,Rnt&Lse,Op,Eq,DrillEqp,ExMobili&Demob,MI	925,162.00	0.00	0.00	0.00	925,162.0
Ex,V,Rnt&Lse,Op,Eq,Misc_Oth,RentSubSurfWithOp	44,653.00	0.00	0.00	0.00	44,653.0
Ex,V,Rnt&Lse,Op,Eq,Misc_Oth,RentSurfWithOper	111,633.00	0.00	0.00	0.00	111,633.0
EX,V,RNT&LSE,OP,EQ,MISC_OTH,RENTSURFW	44,653.00	0.00	0.00	0.00	44,653.0
EX,V,RNT&LSE,OP,EQ,MISC_OTH,RENTSUBSU	111,633.00	0.00	0.00	0.00	111,633.0
Ex,V,ContractLabor,Technical	107,447.00	0.00	0.00	0.00	107,447.0
Ex,V,Serv,LandOverhead,BrokerFee	13,954.00	0.00	0.00	0.00	13,954.0
Ex,V,Serv,Eng_O&GWellDrill	182,800.00	0.00	0.00	0.00	182,800.0
Ex,V,Srv,Site_SitePrep,Roads&Location	209,313.00	0.00	0.00	0.00	209,313.0
Ex,V,Serv,Trans,M&S&Eq,NonMar_Land&Cour	55,817.00	0.00	0.00	0.00	55,817.0
Ex,V,Srv,WasteMgmt_Oth,Drilling Fluid	133,960.00	0.00	0.00	0.00	133,960.0
Ex,V,Srv,O&GWell,Cementing,Surf Intermed	97,679.00	0.00	0.00	0.00	97,679.0
Ex,V,Srv,O&GWell,Cementing,Production Casing	0.00	90,702.00	0.00	0.00	90,702.0
Ex,V,Serv,O&GWell,DirectionalDrill	327,923.00	0.00	0.00	0.00	327,923.0
Ex,V,Serv,O&GWell,MudLogging	23,722.00	0.00	0.00	0.00	23,722.0
Ex,V,Srv,O&GWell,Casing,Surf Int	83,725.00	0.00	0.00	0.00	83,725.0
Ex,V,Srv,O&GWell,Casing,Production	0.00	41,863.00	0.00	0.00	41,863.0
TOTAL:	3,664,366.00	8,610,634.00	0.00		12,275,000.00
TOTAL THIS AFE:	3,664,366.00	8,610,634.00	().00	12,275,000.00

*** This AFE is an estimate only. By returning one signed copy, you agree to pay your share of the actual costs incurred. ***

REMARKS:

AFE NO.: 2304108 AFE DESC: D&C IN BS 2nd Sand DATE: 01/03/2023 AFE TYPE: DEVELOPMENT DRILLING OPERATOR: 99994331 - XTO ENERGY INC.-RU4331 SURVEY/ABSTRACT:

DISTRICT:PERMIAN - DELAWAREFIELD:WILDCATACCOUNTING ID:INCOUNTING ID:WELL NAME:JRU DI 7 SAWTOOTH FED COM 803HSTATE/COUNTY:New Mexico / EddyXTO WI DECIMAL:0.999900000

	Г	Non Operator Approval				
Prepared By: TONI IZZARELI	I	DATE				
Approved By:		COMPANY				
Approved By.		BY				
Signature:		TITLE				



XTO ENERGY INC. AUTHORITY FOR EXPENDITURE

	DISTRICT:	PERMIAN -	DELAWARE
N BS 2nd Sand	FIELD:	WILDCAT	
2023	ACCOUNTING ID:		
LOPMENT DRILLING	WELL NAME:	JRU DI 7 SA	WTOOTH <mark>FED C</mark> OM 804H
31 - XTO ENERGY INCRU4331	STATE/COUNTY:	New Mexico	/ Eddy
:	XTO WI DECIMAL:	0.999900000)
	N <mark>BS 2nd</mark> Sand 2023 LOPMENT DRILLING 31 - XTO ENERGY INCRU4331	2023 ACCOUNTING ID: LOPMENT DRILLING WELL NAME: 31 - XTO ENERGY INCRU4331 STATE/COUNTY:	N BS 2nd SandFIELD:WILDCAT2023ACCOUNTING ID:LOPMENT DRILLINGWELL NAME:JRU DI 7 SA31 - XTO ENERGY INCRU4331STATE/COUNTY:New Mexico

DETAIL OF EXPENDITURES	DRYHOLE	COMPLETION	EQUIP / TIE-IN	SUPPLEMENT	TOTAL
Ex,C,Claim&Damage,Ordinary	1.00	0.00	0.00	0.00	1.00
Ex,V,Gd,Part_Wellhead,Drilling	104,656.00	0.00	0.00	0.00	104,656.00
Ex,V,Gd,Part_Wellhead,Completion	0.00	7,559,885.00	0.00	0.00	7,559,885.00
EX,V,GD,PART_WELLCASING,SURFACE	65,585.00	0.00	0.00	0.00	65,585.00
Ex,V,Gd,Part_WellCasing,Intermediate	464,674.00	0.00	0.00	0.00	464,674.00
Ex,V,Gd,Part_WellCasing,Production Liner	0.00	918,184.00	0.00	0.00	918,184.00
EX,V,GD,PART_WELLCASING,OTHER	27,908.00	0.00	0.00	0.00	27,908.00
Ex,V,Gd,Part_DrillBit	120,006.00	0.00	0.00	0.00	120,006.00
Ex,V,Gd,Part_DrillMud	244,198.00	0.00	0.00	0.00	244,198.00
Ex,V,Gd,Suppl,Misc,NonWellwork	40,467.00	0.00	0.00	0.00	40,467.00
Ex,V,Fuel,Purch_Othr	122,797.00	0.00	0.00	0.00	122,797.00
Ex,V,Rnt&Lse,Op,Eq,DrillEqp,ExMobili&Demob,MI	925,162.00	0.00	0.00	0.00	925,162.00
Ex,V,Rnt&Lse,Op,Eq,Misc_Oth,RentSubSurfWithOp	44,653.00	0.00	0.00	0.00	44,653.00
Ex,V,Rnt&Lse,Op,Eq,Misc_Oth,RentSurfWithOper	111,633.00	0.00	0.00	0.00	111,633.00
EX,V,RNT&LSE,OP,EQ,MISC_OTH,RENTSURFW	44,653.00	0.00	0.00	0.00	44,653.00
EX,V,RNT&LSE,OP,EQ,MISC_OTH,RENTSUBSU	111,633.00	0.00	0.00	0.00	111,633.00
Ex,V,ContractLabor,Technical	107,447.00	0.00	0.00	0.00	107,447.00
Ex,V,Serv,LandOverhead,BrokerFee	13,954.00	0.00	0.00	0.00	13,954.00
Ex,V,Serv,Eng_O&GWellDrill	182,800.00	0.00	0.00	0.00	182,800.00
Ex,V,Srv,Site_SitePrep,Roads&Location	209,313.00	0.00	0.00	0.00	209,313.00
Ex,V,Serv,Trans,M&S&Eq,NonMar_Land&Cour	55,817.00	0.00	0.00	0.00	55,817.00
Ex,V,Srv,WasteMgmt_Oth,Drilling Fluid	133,960.00	0.00	0.00	0.00	133,960.00
Ex,V,Srv,O&GWell,Cementing,Surf Intermed	97,679.00	0.00	0.00	0.00	97,679.00
Ex,V,Srv,O&GWell,Cementing,Production Casing	0.00	90,702.00	0.00	0.00	90,702.00
Ex,V,Serv,O&GWell,DirectionalDrill	327,923.00	0.00	0.00	0.00	327,923.00
Ex,V,Serv,O&GWell,MudLogging	23,722.00	0.00	0.00	0.00	23,722.00
Ex,V,Srv,O&GWell,Casing,Surf Int	83,725.00	0.00	0.00	0.00	83,725.00
Ex,V,Srv,O&GWell,Casing,Production	0.00	41,863.00	0.00	0.00	41,863.00
TOTAL:	3,664,366.00	8,610,634.00	0.00		12,275,000.00
TOTAL THIS AFE:	3,664,366.00	8,610,634.00	().00	12,275,000.00

*** This AFE is an estimate only. By returning one signed copy, you agree to pay your share of the actual costs incurred. ***

REMARKS:

AFE NO.: 2304110 AFE DESC: D&C IN BS 2nd Sand DATE: 01/03/2023 AFE TYPE: DEVELOPMENT DRILLING OPERATOR: 99994331 - XTO ENERGY INC.-RU4331 SURVEY/ABSTRACT:

DISTRICT:PERMIAN - DELAWAREFIELD:WILDCATACCOUNTING ID:INCOUNTING ID:WELL NAME:JRU DI 7 SAWTOOTH FED COM 804HSTATE/COUNTY:New Mexico / EddyXTO WI DECIMAL:0.999900000

		Non Operator Approval		
Prepared By: TONI I	ZZARELLI	DATE		
A success of Days		COMPANY		
Approved By:		BY		
Signature:		TITLE		



AFE NO.: 230	04091	DISTRICT:	PERMIAN - DELAWARE
AFE DESC:	D&C IN BS 3rd Shale	FIELD:	WILDCAT
DATE:	01/03/2023	ACCOUNTING ID:	
AFE TYPE:	DEVELOPMENT DRILLING	WELL NAME:	JRU DI 7 SAWTOOTH FED COM 807H
OPERATOR:	99994331 - XTO ENERGY INCRU4331	STATE/COUNTY:	New Mexico / Eddy
SURVEY/AB	STRACT:	XTO WI DECIMAL:	0.999900000

DETAIL OF EXPENDITURES	DRYHOLE	COMPLETION	EQUIP / TIE-IN	SUPPLEMENT	TOTAL
Ex,C,Claim&Damage,Ordinary	1.00	0.00	0.00	0.00	1.0
Ex,V,Gd,Part_Wellhead,Drilling	104,656.00	0.00	0.00	0.00	104,656.0
Ex,V,Gd,Part_Wellhead,Completion	0.00	7,559,885.00	0.00	0.00	7,559,885.0
EX,V,GD,PART_WELLCASING,SURFACE	65,585.00	0.00	0.00	0.00	65,585.0
Ex,V,Gd,Part_WellCasing,Intermediate	464,674.00	0.00	0.00	0.00	464,674.0
Ex,V,Gd,Part_WellCasing,Production Liner	0.00	918,184.00	0.00	0.00	918,184.0
EX,V,GD,PART_WELLCASING,OTHER	27,908.00	0.00	0.00	0.00	27,908.0
Ex,V,Gd,Part_DrillBit	120,006.00	0.00	0.00	0.00	120,006.0
Ex,V,Gd,Part_DrillMud	244,198.00	0.00	0.00	0.00	244,198.0
Ex,V,Gd,Suppl,Misc,NonWellwork	40,467.00	0.00	0.00	0.00	40,467.0
Ex,V,Fuel,Purch_Othr	122,797.00	0.00	0.00	0.00	122,797.0
Ex,V,Rnt&Lse,Op,Eq,DrillEqp,ExMobili&Demob,MI	925,162.00	0.00	0.00	0.00	925,162.0
Ex,V,Rnt&Lse,Op,Eq,Misc_Oth,RentSubSurfWithOp	44,653.00	0.00	0.00	0.00	44,653.0
Ex,V,Rnt&Lse,Op,Eq,Misc_Oth,RentSurfWithOper	111,633.00	0.00	0.00	0.00	111,633.0
EX,V,RNT&LSE,OP,EQ,MISC_OTH,RENTSURFW	44,653.00	0.00	0.00	0.00	44,653.0
EX,V,RNT&LSE,OP,EQ,MISC_OTH,RENTSUBSU	111,633.00	0.00	0.00	0.00	111,633.0
Ex,V,ContractLabor,Technical	107,447.00	0.00	0.00	0.00	107,447.0
Ex,V,Serv,LandOverhead,BrokerFee	13,954.00	0.00	0.00	0.00	13,954.0
Ex,V,Serv,Eng_O&GWellDrill	182,800.00	0.00	0.00	0.00	182,800.0
Ex,V,Srv,Site_SitePrep,Roads&Location	209,313.00	0.00	0.00	0.00	209,313.0
Ex,V,Serv,Trans,M&S&Eq,NonMar_Land&Cour	55,817.00	0.00	0.00	0.00	55,817.0
Ex,V,Srv,WasteMgmt_Oth,Drilling Fluid	133,960.00	0.00	0.00	0.00	133,960.0
Ex,V,Srv,O&GWell,Cementing,Surf Intermed	97,679.00	0.00	0.00	0.00	97,679.0
Ex,V,Srv,O&GWell,Cementing,Production Casing	0.00	90,702.00	0.00	0.00	90,702.0
Ex,V,Serv,O&GWell,DirectionalDrill	327,923.00	0.00	0.00	0.00	327,923.0
Ex,V,Serv,O&GWell,MudLogging	23,722.00	0.00	0.00	0.00	23,722.0
Ex,V,Srv,O&GWell,Casing,Surf Int	83,725.00	0.00	0.00	0.00	83,725.0
Ex,V,Srv,O&GWell,Casing,Production	0.00	41,863.00	0.00	0.00	41,863.0
TOTAL:	3,664,366.00	8,610,634.00	0.00		12,275,000.00
TOTAL THIS AFE:	3,664,366.00	8,610,634.00	().00	12,275,000.00

*** This AFE is an estimate only. By returning one signed copy, you agree to pay your share of the actual costs incurred. ***

REMARKS:

AFE NO.: 2304091 AFE DESC: D&C IN BS 3rd Shale DATE: 01/03/2023 AFE TYPE: DEVELOPMENT DRILLING OPERATOR: 99994331 - XTO ENERGY INC.-RU4331 SURVEY/ABSTRACT:

DISTRICT:PERMIAN - DELAWAREFIELD:WILDCATACCOUNTING ID:INNOCHT FED COM 807HWELL NAME:JRU DI 7 SAWTOOTH FED COM 807HSTATE/COUNTY:New Mexico / EddyXTO WI DECIMAL:0.999900000

		Non Operator Approval		
Prepared By: TC	ONI IZZARELLI	DATE		
1.0		COMPANY		
Approved By:		BY		
Signature:		TITLE		



AFE NO.:	2208560	DISTRICT:	PERMIAN - DELAWARE
AFE DESC:	D&C IN BSPG3	FIELD:	WILDCAT
DATE:	01/03/2023	ACCOUNTING ID:	2101301001
AFE TYPE:	DEVELOPMENT DRILLING	WELL NAME:	JRU DI 7 SAWTOOTH 903H
OPERATOR:	99994331 - XTO ENERGY INCRU4331	STATE/COUNTY:	New Mexico / Eddy
SURVEY/ABS	TRACT:	XTO WI DECIMAL:	0.999900000

DETAIL OF EXPENDITURES	DRYHOLE	COMPLETION	EQUIP/ TIE-IN	SUPPLEMENT	TOTAL
Ex,C,Claim&Damage,Ordinary	1.00	0.00	0.00	0.00	1.00
Ex,V,Gd,Part_Wellhead,Drilling	104,656.00	0.00	0.00	0.00	104,656.00
Ex,V,Gd,Part_Wellhead,Completion	0.00	7,559,885.00	0.00	0.00	7,559,885.00
EX,V,GD,PART_WELLCASING,SURFACE	65,585.00	0.00	0.00	0.00	65,585.00
Ex,V,Gd,Part_WellCasing,Intermediate	464,674.00	0.00	0.00	0.00	464,674.00
Ex,V,Gd,Part_WellCasing,Production Liner	0.00	918,184.00	0.00	0.00	918,184.00
EX,V,GD,PART_WELLCASING,OTHER	27,908.00	0.00	0.00	0.00	27,908.00
Ex,V,Gd,Part_DrillBit	120,006.00	0.00	0.00	0.00	120,006.00
Ex,V,Gd,Part_DrillMud	244,198.00	0.00	0.00	0.00	244,198.00
Ex,V,Gd,Suppl,Misc,NonWellwork	40,467.00	0.00	0.00	0.00	40,467.00
Ex,V,Fuel,Purch_Othr	122,797.00	0.00	0.00	0.00	122,797.00
Ex,V,Rnt&Lse,Op,Eq,DrillEqp,ExMobili&Demob,MI	925,162.00	0.00	0.00	0.00	925,162.00
Ex,V,Rnt&Lse,Op,Eq,Misc_Oth,RentSubSurfWithOp	44,653.00	0.00	0.00	0.00	44,653.00
Ex,V,Rnt&Lse,Op,Eq,Misc_Oth,RentSurfWithOper	111,633.00	0.00	0.00	0.00	111,633.00
EX,V,RNT&LSE,OP,EQ,MISC_OTH,RENTSURFW	44,653.00	0.00	0.00	0.00	44,653.00
EX,V,RNT&LSE,OP,EQ,MISC_OTH,RENTSUBSU	111,633.00	0.00	0.00	0.00	111,633.00
Ex,V,ContractLabor,Technical	107,447.00	0.00	0.00	0.00	107,447.00
Ex,V,Serv,LandOverhead,BrokerFee	13,954.00	0.00	0.00	0.00	13,954.00
Ex,V,Serv,Eng_O&GWellDrill	182,800.00	0.00	0.00	0.00	182,800.00
Ex,V,Srv,Site_SitePrep,Roads&Location	209,313.00	0.00	0.00	0.00	209,313.00
Ex,V,Serv,Trans,M&S&Eq,NonMar_Land&Cour	55,817.00	0.00	0.00	0.00	55,817.00
Ex,V,Srv,WasteMgmt_Oth,Drilling Fluid	133,960.00	0.00	0.00	0.00	133,960.00
Ex,V,Srv,O&GWell,Cementing,Surf Intermed	97,679.00	0.00	0.00	0.00	97,679.00
Ex,V,Srv,O&GWell,Cementing,Production Casing	0.00	90,702.00	0.00	0.00	90,702.00
Ex,V,Serv,O&GWell,DirectionalDrill	327,923.00	0.00	0.00	0.00	327,923.00
Ex,V,Serv,O&GWell,MudLogging	23,722.00	0.00	0.00	0.00	23,722.00
Ex,V,Srv,O&GWell,Casing,Surf Int	83,725.00	0.00	0.00	0.00	83,725.00
Ex,V,Srv,O&GWell,Casing,Production	0.00	41,863.00	0.00	0.00	41,863.00
TOTAL:	3,664,366.00	8,610,634.00	0.00		12,275,000.00
TOTAL THIS AFE:	3,664,366.00	8,610,634.00	().00	12,275,000.00

*** This AFE is an estimate only. By returning one signed copy, you agree to pay your share of the actual costs incurred. ***

REMARKS: D&C 2.5-MILE 3RD BS

AFE NO.:2208560AFE DESC:D&C IN BSPG3DATE:01/03/2023AFE TYPE:DEVELOPMENT DRILLINGOPERATOR:99994331 - XTO ENERGY INC.-RU4331SURVEY/ABSTRACT:

DISTRICT:PERMIAN - DELAWAREFIELD:WILDCATACCOUNTING ID:2101301001WELL NAME:JRU DI 7 SAWTOOTH 903HSTATE/COUNTY:New Mexico / EddyXTO WI DECIMAL:0.999900000

	Г		Non Operator Approval
Prepared By: TONI IZZARELLI		DATE	
		COMPANY	
Approved By:		ВҮ	
Signature:		TITLE	



AFE NO.:	2208561	DISTRICT:	PERMIAN - DELAWARE
AFE DESC:	D&C IN BSPG3 Shale	FIELD:	WILDCAT
DATE:	01/03/2023	ACCOUNTING ID:	2101601001
AFE TYPE:	DEVELOPMENT DRILLING	WELL NAME:	JRU DI 7 SAWTOOTH 904H
OPERATOR:	99994331 - XTO ENERGY INCRU4331	STATE/COUNTY:	New Mexico / Eddy
SURVEY/ABS	TRACT:	XTO WI DECIMAL:	0.999900000

DETAIL OF EXPENDITURES	DRYHOLE	COMPLETION	EQUIP/ TIE-IN	SUPPLEMENT	TOTAL
Ex,C,Claim&Damage,Ordinary	1.00	1.00	0.00	0.00	2.00
Ex,V,Gd,Part_Wellhead,Drilling	104,656.00	0.00	0.00	0.00	104,656.00
Ex,V,Gd,Part_Wellhead,Completion	0.00	7,559,885.00	0.00	0.00	7,559,885.00
EX,V,GD,PART_WELLCASING,SURFACE	65,585.00	0.00	0.00	0.00	65,585.00
Ex,V,Gd,Part_WellCasing,Intermediate	464,674.00	0.00	0.00	0.00	464,674.00
Ex,V,Gd,Part_WellCasing,Production Liner	0.00	918,184.00	0.00	0.00	918,184.00
EX,V,GD,PART_WELLCASING,OTHER	27,908.00	0.00	0.00	0.00	27,908.00
Ex,V,Gd,Part_DrillBit	120,006.00	0.00	0.00	0.00	120,006.00
Ex,V,Gd,Part_DrillMud	244,198.00	0.00	0.00	0.00	244,198.00
Ex,V,Gd,Suppl,Misc,NonWellwork	40,467.00	0.00	0.00	0.00	40,467.00
Ex,V,Fuel,Purch_Othr	122,797.00	0.00	0.00	0.00	122,797.00
Ex,V,Rnt&Lse,Op,Eq,DrillEqp,ExMobili&Demob,MI	925,162.00	0.00	0.00	0.00	925,162.00
Ex,V,Rnt&Lse,Op,Eq,Misc_Oth,RentSubSurfWithOp	44,653.00	0.00	0.00	0.00	44,653.00
Ex,V,Rnt&Lse,Op,Eq,Misc_Oth,RentSurfWithOper	111,633.00	0.00	0.00	0.00	111,633.00
EX,V,RNT&LSE,OP,EQ,MISC_OTH,RENTSURFW	44,653.00	0.00	0.00	0.00	44,653.00
EX,V,RNT&LSE,OP,EQ,MISC_OTH,RENTSUBSU	111,633.00	0.00	0.00	0.00	111,633.00
Ex,V,ContractLabor,Technical	107,447.00	0.00	0.00	0.00	107,447.00
Ex,V,Serv,LandOverhead,BrokerFee	13,954.00	0.00	0.00	0.00	13,954.00
Ex,V,Serv,Eng_O&GWellDrill	182,800.00	0.00	0.00	0.00	182,800.00
Ex,V,Srv,Site_SitePrep,Roads&Location	209,313.00	0.00	0.00	0.00	209,313.00
Ex,V,Serv,Trans,M&S&Eq,NonMar_Land&Cour	55,817.00	0.00	0.00	0.00	55,817.00
Ex,V,Srv,WasteMgmt_Oth,Drilling Fluid	133,960.00	0.00	0.00	0.00	133,960.00
Ex,V,Srv,O&GWell,Cementing,Surf Intermed	97,679.00	0.00	0.00	0.00	97,679.00
Ex,V,Srv,O&GWell,Cementing,Production Casing	0.00	90,702.00	0.00	0.00	90,702.00
Ex,V,Serv,O&GWell,DirectionalDrill	327,923.00	0.00	0.00	0.00	327,923.00
Ex,V,Serv,O&GWell,MudLogging	23,722.00	0.00	0.00	0.00	23,722.00
Ex,V,Srv,O&GWell,Casing,Surf Int	83,725.00	0.00	0.00	0.00	83,725.00
Ex,V,Srv,O&GWell,Casing,Production	0.00	41,863.00	0.00	0.00	41,863.00
TOTAL:	3,664,366.00	8,610,635.00	0.00	· · · · · · · · · · · · · · · · · · ·	12,275,001.00
TOTAL THIS AFE:	3,664,366.00	8,610,635.00	().00	12,275,001.00

*** This AFE is an estimate only. By returning one signed copy, you agree to pay your share of the actual costs incurred. ***

REMARKS: D&C IN BS 3 SHALE

ENERGY

XTO ENERGY INC. AUTHORITY FOR EXPENDITURE

AFE NO.:2208561AFE DESC:D&C IN BSPG3DATE:01/03/2023AFE TYPE:DEVELOPMENT DRILLINGOPERATOR:99994331 - XTO ENERGY INC.-RU4331SURVEY/ABSTRACT:

DISTRICT:PERMIAN - DELAWAREFIELD:WILDCATACCOUNTING ID:2101601001WELL NAME:JRU DI 7 SAWTOOTH 904HSTATE/COUNTY:New Mexico / EddyXTO WI DECIMAL:0.999900000

		Non Operator Approval
Prepared By: TONI IZZARELLI	DATE	
	COMPANY	
Approved By:	ВҮ	
Signature:	TITLE	



XTO ENERGY INC. AUTHORITY FOR EXPENDITURE

AFE NO.: 2304131		DISTRICT:	PERMIAN - DELAWARE
AFE DESC:	D&C IN BS 3rd Sand	FIELD:	WILDCAT
DATE:	01/03/2023	ACCOUNTING ID:	
AFE TYPE:	DEVELOPMENT DRILLING	WELL NAME:	JRU DI 7 SAWTOOTH FED COM 908H
OPERATOR:	99994331 - XTO ENERGY INCRU4331	STATE/COUNTY:	New Mexico / Eddy
SURVEY/ABS	TRACT:	XTO WI DECIMAL:	0.999900000

DETAIL OF EXPENDITURES	DRYHOLE	COMPLETION	EQUIP / TIE-IN	SUPPLEMENT	TOTAL
Ex,C,Claim&Damage,Ordinary	1.00	0.00	0.00	0.00	1.00
Ex,V,Gd,Part_Wellhead,Drilling	104,656.00	0.00	0.00	0.00	104,656.0
Ex,V,Gd,Part_Wellhead,Completion	0.00	7,559,885.00	0.00	0.00	7,559,885.0
EX,V,GD,PART_WELLCASING,SURFACE	65,585.00	0.00	0.00	0.00	65,585.0
Ex,V,Gd,Part_WellCasing,Intermediate	464,674.00	0.00	0.00	0.00	464,674.00
Ex,V,Gd,Part_WellCasing,Production Liner	0.00	918,184.00	0.00	0.00	918,184.0
EX,V,GD,PART_WELLCASING,OTHER	27,908.00	0.00	0.00	0.00	27,908.0
Ex,V,Gd,Part_DrillBit	120,006.00	0.00	0.00	0.00	120,006.00
Ex,V,Gd,Part_DrillMud	244,198.00	0.00	0.00	0.00	244,198.0
Ex,V,Gd,Suppl,Misc,NonWellwork	40,467.00	0.00	0.00	0.00	40,467.0
Ex,V,Fuel,Purch_Othr	122,797.00	0.00	0.00	0.00	122,797.0
Ex,V,Rnt&Lse,Op,Eq,DrillEqp,ExMobili&Demob,MI	925,162.00	0.00	0.00	0.00	925,162.0
Ex,V,Rnt&Lse,Op,Eq,Misc_Oth,RentSubSurfWithOp	44,653.00	0.00	0.00	0.00	44,653.0
Ex,V,Rnt&Lse,Op,Eq,Misc_Oth,RentSurfWithOper	111,633.00	0.00	0.00	0.00	111,633.0
EX,V,RNT&LSE,OP,EQ,MISC_OTH,RENTSURFW	44,653.00	0.00	0.00	0.00	44,653.0
EX,V,RNT&LSE,OP,EQ,MISC_OTH,RENTSUBSU	111,633.00	0.00	0.00	0.00	111,633.0
Ex,V,ContractLabor,Technical	107,447.00	0.00	0.00	0.00	107,447.0
Ex,V,Serv,LandOverhead,BrokerFee	13,954.00	0.00	0.00	0.00	13,954.0
Ex,V,Serv,Eng_O&GWellDrill	182,800.00	0.00	0.00	0.00	182,800.0
Ex,V,Srv,Site_SitePrep,Roads&Location	209,313.00	0.00	0.00	0.00	209,313.0
Ex,V,Serv,Trans,M&S&Eq,NonMar_Land&Cour	55,817.00	0.00	0.00	0.00	55,817.0
Ex,V,Srv,WasteMgmt_Oth,Drilling Fluid	133,960.00	0.00	0.00	0.00	133,960.0
Ex,V,Srv,O&GWell,Cementing,Surf Intermed	97,679.00	0.00	0.00	0.00	97,679.0
Ex,V,Srv,O&GWell,Cementing,Production Casing	0.00	90,702.00	0.00	0.00	90,702.0
Ex,V,Serv,O&GWell,DirectionalDrill	327,923.00	0.00	0.00	0.00	327,923.0
Ex,V,Serv,O&GWell,MudLogging	23,722.00	0.00	0.00	0.00	23,722.0
Ex,V,Srv,O&GWell,Casing,Surf Int	83,725.00	0.00	0.00	0.00	83,725.0
Ex,V,Srv,O&GWell,Casing,Production	0.00	41,863.00	0.00	0.00	41,863.0
TOTAL:	3,664,366.00	8,610,634.00	0.00		12,275,000.00
TOTAL THIS AFE:	3,664,366.00	8,610,634.00	(0.00	12,275,000.00

*** This AFE is an estimate only. By returning one signed copy, you agree to pay your share of the actual costs incurred. ***

REMARKS:



AFE NO.: 2304131 AFE DESC: D&C IN BS 3rd Sand DATE: 01/03/2023 AFE TYPE: DEVELOPMENT DRILLING OPERATOR: 99994331 - XTO ENERGY INC.-RU4331 SURVEY/ABSTRACT: DISTRICT:PERMIAN - DELAWAREFIELD:WILDCATACCOUNTING ID:JRU DI 7 SAWTOOTH FED COM 908HWELL NAME:JRU DI 7 SAWTOOTH FED COM 908HSTATE/COUNTY:New Mexico / EddyXTO WI DECIMAL:0.999900000

			Non Operator Approval	
Prepared By: TONI IZ	ZZARELLI	DATE		
		COMPANY		_
Approved By:		BY		_
Signature:		TITLE		_

Date	Туре	WIO	Description	Tracking Number
			Emailed draft JOA with exhibits covering pooled area,	
July 20th, 2023	Email	Оху	unclded description of proposed plan to drill 10 wells	
			Emailed & mailed VIA fedex well proposals and AFEs	
July 28th, 2023	Email & FedEx	Оху	for 10 wells. Fedex package was delivered July 31, 2023.	772886271081
August 28th, 2023	Email	Оху	Followed-up regarding status of Well Proposals	
September 7th, 2023	Email	Оху	Followed-up regarding status of JOA	

STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

APPLICATION OF XTO DELAWARE BASIN, LLC FOR COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO.

CASE NO. 23778

SELF-AFFIRMED STATEMENT OF AARON BAZZELL

1. My name is Aaron Bazzell and I am employed by XTO Energy Inc. ("XTO") as a Geologist.

I have not previously testified before the New Mexico Oil Conservation Division ("Division") as an expert witness in geology matters. I have included a copy of my resume as XTO
 Exhibit D-1 for the Division to review and respectfully request that my credentials be accepted as a matter of record, and I be tendered as an expert in geology matters.

3. I am familiar with the application filed by XTO in this case, and I have conducted a geologic study of the lands in the subject area.

4. **XTO Exhibit D-2** is a regional map showing the location of the subject acreage outlined in red.

5. **XTO Exhibit D-3** is a subsea structure map that I prepared on top of the Bone Spring formation, with contour intervals of 100 feet. XTO's proposed spacing unit is outlined in red and the general location and trajectory of the initially proposed wells are identified with orange lines. This exhibit demonstrates that the targeted intervals dip gently to the southeast. The Bone Spring structure appears consistent across the wellbore paths. I do not observe any faulting, pinchouts, or other geologic impediments in the spacing unit.

> BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico Exhibit No. D Submitted by: XTO Delaware Basin, LLC Date: October 5, 2023 Case No. 23778

6. XTO Exhibit D-3 also depicts a line of cross section through the proposed horizontal spacing unit from A to A'. I chose the logs from these wells to create the cross section because they penetrate the targeted interval and are of good quality. In my opinion, these well logs are representative of the geology in the subject area.

7. **XTO Exhibit D-4** is a structural cross section that I prepared using the logs from the representative wells shown on XTO Exhibit D-3. Each well on the cross-section contains gamma ray, resistivity, and porosity logs. The target intervals for the initially proposed wells are identified on the exhibit with red arrows. The cross-section demonstrates that the targeted intervals are continuous across the proposed spacing unit.

8. My geologic study indicates the Bone Spring formation underlying the subject area is suitable for development by horizontal wells and the acreage comprising the proposed horizontal spacing unit will be productive and contribute proportionately to the production from the wells.

9. In my opinion, the standup orientation of the proposed wells is consistent with existing development in this area and appropriate due to the geologic stress.

10. In my opinion, approval of this application is in the best interest of conservation, the prevention of waste, and protection of correlative rights.

11. **XTO Exhibits D-1 through D-4** were either prepared by me or compiled under my direction and supervision.

12. I affirm under penalty of perjury under the laws of the State of New Mexico that the foregoing statements are true and correct. I understand that this self-affirmed statement will be used as written testimony in this case. This statement is made on the date next to my signature below.

2

-Sylo

Aaron Bazzell

10/3/23

.

Date

Aaron Bazzell

Aaron.r.bazzell@exxonmobil.com 22777 Springwoods Village Pkwy • Spring, Texas 77389 • (346) 502-7632

ExxonMobil

Geoscientist

Development geologist primarily working unconventional assets in the Delaware Basin. Responsible for well planning and geological operations, asset development, geological mapping and interpretation.

QEP Resources

May 2014 – March 2021

December 2022 – Present

Senior Geologist

Development and operational geologist with experience working both unconventional and conventional assets in the Uinta, Greater Green River, LA Salt, and Midland Basins; federal, state, and private lands. Responsible for well planning, geological operations, asset development, A&D, geological mapping and interpretation.

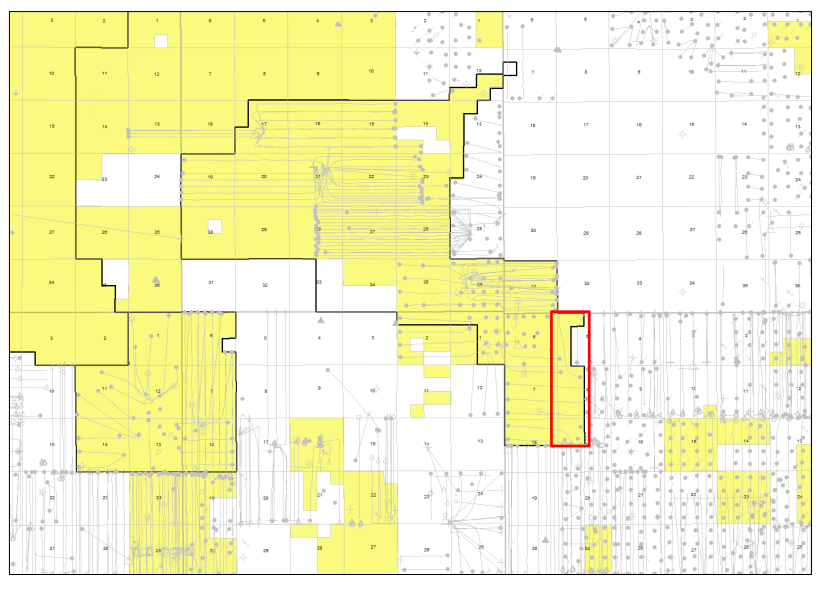
Education

Colorado School of Mines, Golden, CO Master of Science in Geology	2014
University of South Alabama, Mobile, AL Bachelor of Science in Geology	2012
Delta State University, Cleveland, MS Bachelor of Business Administration, Marketing	2004

Released to Imaging: 10/3/2023 3:48:41 PM



BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico Page 48 of 56 Exhibit No. D-2 Submitted by: XTO Delaware Basin, LLC Date: October 5, 2023 Case No. 23778

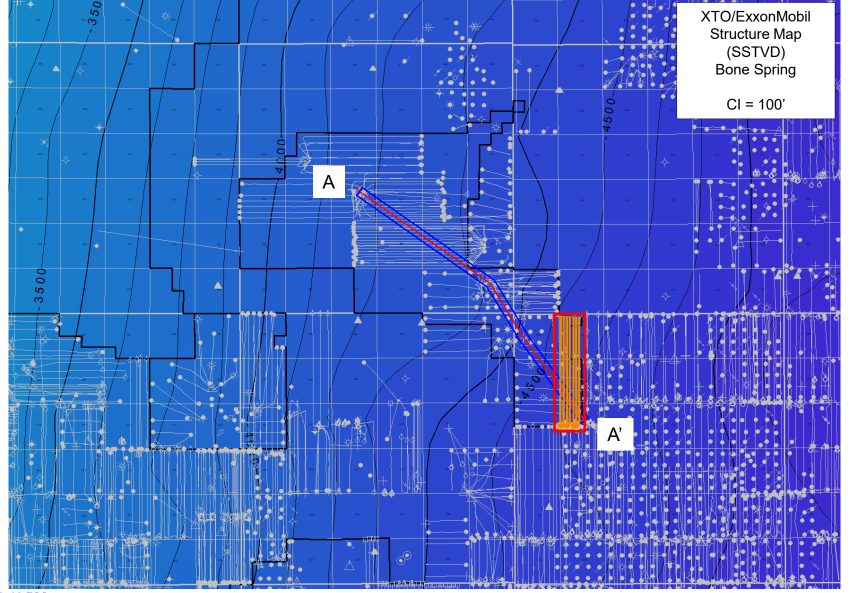


ExconMobil Released to Imaging: 10/3/2023 3:48:41 PM

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BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico Page 49 of 56 Exhibit No. D-3 Submitted by: XTO Delaware Basin, LLC Date: October 5, 2023 Case No. 23778



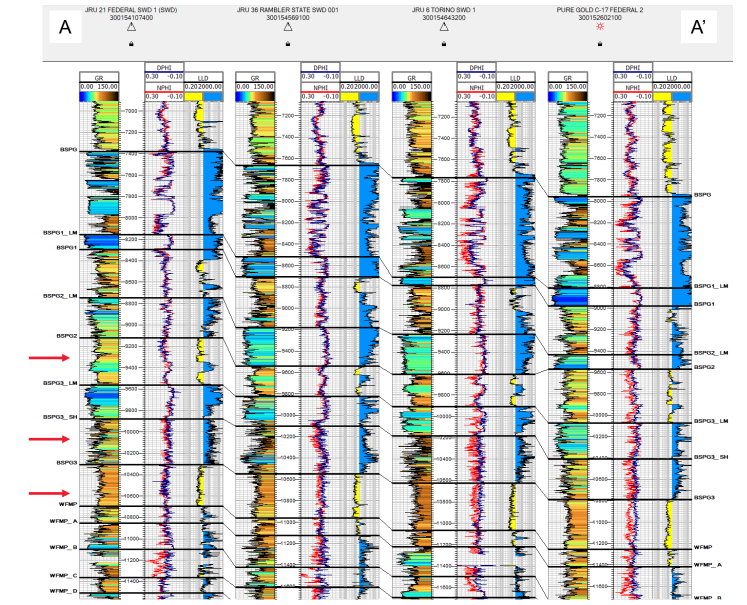
ExconMobil Released to Imaging: 10/3/2023 3:48:41 PM

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Received by OCD: 10/3/2023 3:04:50 PM

Exhibit D-4

BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico Page 50 of 56 Exhibit No. D-4 Submitted by: XTO Delaware Basin, LLC Date: October 5, 2023 Case No. 23778



ExconMobil Released to Imaging: 10/3/2023 3:48:41 PM

STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

APPLICATION OF XTO DELAWARE BASIN, LLC FOR COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO.

CASE NO. 23778

SELF-AFFIRMED STATEMENT OF PAULA M. VANCE

1. I am attorney in fact and authorized representative of XTO Delaware Basin, LLC ("XTO"), the Applicant herein. I have personal knowledge of the matter addressed herein and am competent to provide this self-affirmed statement.

2. The above-referenced application and notice of the hearing on this application

was sent by certified mail to the locatable affected parties on the date set forth in the letter attached hereto.

3. The spreadsheet attached hereto contains the names of the parties to whom notice was provided.

4. The spreadsheet attached hereto contains the information provided by the United States Postal Service on the status of the delivery of this notice as of October 2, 2023.

5. I caused a notice to be published to all parties subject to this compulsory pooling proceeding. An affidavit of publication from the publication's legal clerk with a copy of the notice publication is attached herein.

6. I affirm under penalty of perjury under the laws of the State of New Mexico that the foregoing statements are true and correct. I understand that this self-affirmed statement will be used as written testimony in this case. This statement is made on the date next to my signature below.

> BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico Exhibit No. E Submitted by: XTO Delaware Basin, LLC Date: October 5, 2023 Case No. 23778

Received by OCD: 10/3/2023 3:04:50 PM

Pathur

Paula M. Vance

<u>10/3/23</u> Date

•



Paula M. Vance Associate Attorney Phone (505) 988-4421 Email pmvance@hollandhart.com

September 15, 2023

<u>VIA CERTIFIED MAIL</u> <u>CERTIFIED RECEIPT REQUESTED</u>

TO: ALL POOLED PARTIES

Re: Application of XTO Delaware Basin, LLC for Compulsory Pooling, Eddy County, New Mexico: JRU DI 7 Sawtooth Fed Com 118H, 803H, 804H, 807H, 903H, 904H and 908H wells.

Ladies & Gentlemen:

This letter is to advise you that XTO Delaware Basin, LLC has filed the enclosed application with the New Mexico Oil Conservation Division. A hearing has been requested before a Division Examiner on October 5, 2023, and the status of the hearing can be monitored through the Division's website at <u>http://www.emnrd.nm.gov/ocd/</u>.

Due to the remodeling of the state building where the New Mexico Oil Conservation Division is located, hearings will be conducted remotely beginning at 8:15 a.m. To participate in the electronic hearing, see the instructions posted on the OCD Hearings website: <u>https://www.emnrd.nm.gov/ocd/hearing-info/</u>.

You are not required to attend this hearing, but as an owner of an interest that may be affected by this application, you may appear and present testimony. Failure to appear at that time and become a party of record will preclude you from challenging the matter at a later date. Parties appearing in cases are required to file a Pre-hearing Statement four business days in advance of a scheduled hearing that complies with the provisions of NMAC 19.15.4.13.B.

If you have any questions about this matter, please contact Joshua Prasatik at (346) 502-0173 or at joshua.p.prasatik@exxonmobil.com.

Sincerely,

Pathula

Paula M. Vance ATTORNEY FOR XTO DELAWARE BASIN, LLC

T 505.988.4421 F 595.983.6043 110 North Guadalupe, Suite 1, Santa Fe, NM 87501-1849 Mail to: P.O. Box 2208, Santa Fe, NM 87504-2208 www.hollandhart.com

Alaska Montana Utah Colorado Nevada Washington, D.C. Idaho New Mexico Wyoming

						Your item has been delivered to an agent for final
						delivery in HOUSTON, TX 77046 on September 20,
9414811898765413394566	OXY USA Inc.	5 Greenway Plz Ste 110	Houston	тх	77046-0521	2023 at 10:52 am.
						Your item was delivered to the front desk, reception
						area, or mail room at 2:33 pm on September 20,
9414811898765413394504	West Bend Energy Partners, L.L.C.	1320 S University Dr Ste 701	Fort Worth	ΤХ	76107-8061	2023 in FORT WORTH, TX 76107.
	Texas Capital Bank, Successor Trustee of Residuary					Your item was delivered to the front desk, reception
	Trust B Created U/T/W Of Jack M. Langdon,					area, or mail room at 12:42 pm on September 19,
9414811898765413394597	Deceased	300 Throckmorton St Ste 200	Fort Worth	ΤХ	76102-2926	2023 in FORT WORTH, TX 76102.
	Texas Capital Bank, Successor Trustee of the Dora					Your item was delivered to the front desk, reception
	Lee Langdon Article V Trust U/T/W Of Dora Lee					area, or mail room at 12:42 pm on September 19,
9414811898765413394542	Langdon, Deceased	300 Throckmorton St Ste 200	Fort Worth	ΤХ	76102-2926	2023 in FORT WORTH, TX 76102.
	Frost National Bank, Successor Trustee of the Clay					Your item was delivered to the front desk, reception
	Allison Langdon Trust U/T/W Of Dora Lee					area, or mail room at 11:15 am on September 19,
9414811898765413394535	Langdon, Deceased	640 Taylor St Ste 1000	Fort Worth	ΤХ	76102-4815	2023 in FORT WORTH, TX 76102.
	Frost National Bank, Successor Trustee of the Lee					Your item was delivered to the front desk, reception
	Kendall Langdon Trust U/T/W Of Dora Lee					area, or mail room at 11:15 am on September 19,
9414811898765413394573	Langdon, Deceased	640 Taylor St Ste 1000	Fort Worth	ΤХ	76102-4815	2023 in FORT WORTH, TX 76102.

Received by OCD: 10/3/2023 3:04:50 PM

Carlsbad Current Argus.

Affidavit of Publication Ad # 0005826285 This is not an invoice

HOLLAND AND HART PO BOX 2208

SANTA FE, NM 87504-2208

I, a legal clerk of the **Carlsbad Current Argus**, a newspaper published daily at the City of Carlsbad, in said county of Eddy, state of New Mexico and of general paid circulation in said county; that the same is a duly qualified newspaper under the laws of the State wherein legal notices and advertisements may be published; that the printed notice attached hereto was published in the regular and entire edition of said newspaper and not in supplement thereof in editions dated as follows:

09/19/2023

acole Legal Clerk

Subscribed and sworn before me this September 29,

2023:

State of WI, County of Brown NOTARY PUBLIC

My commission expires

Ad # 0005826285 PO #: 23778 # of Affidavits: 1 Notary Public State of Wisconsin

RYAN SPELLER

This is not an invoice

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STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPART-MENT OIL CONSERVATION DIVISION SANTA FE, NEW MEXICO

The State of New Mexico, Energy Minerals and Natural Re-sources Department, Oil Conservation Division ("Division") hereby gives notice that the Division will hold public hearings before a hearing examiner on the following cases. The hearings will be conducted remotely on Thursday, October 5, 2023, beginning at 8:15 a.m. To participate in the hear-ings, see the instructions posted below. The docket may be viewed at https://www.emnrd.nm.gov/ocd/hearing-info/ obtained from Marlene Salvidrez, at Marlene Salvidrez@em nrd.nm.gov. Documents filed in these cases may be viewed at https://ocdimage.emnrd.nm.gov/Imaging/Default.aspx. If you are an individual with a disability who needs a reader, amplifier, qualified sign language interpreter, or other form of auxiliary aid or service to attend or participate in a hear-ing, contact Marlene Salvidrez at Marlene.Salvidrez@emnrd. nm.gov, or the New Mexico Relay Network at 1-800-659-1779, no later than September 25, 2023. Persons may view and participate in the hearings through

Persons may view and participate in the hearings through the following link: https://nmemnrd.webex.com/nmemnrd/j. php?MTID=m020a671a1f0dca6e32980a60729bbb0f Webinar number: 2488 867 1311

Join by video system: 24888671311@nmemnrd.webex.com You can also dial 173.243.2.68 and enter your webinar number

Join by phone: 1-844-992-4726 United States Toll Free +1-408-418-9388 United States Toll

Access code: 2488 867 1311

Panelist password: EiMmNJYA667 (34666592 from phones and video systems) STATE OF NEW MEXICO TO:

All named parties and persons having any right, title, interest or claim in the following case and notice to the public.

(NOTE: All land descriptions herein refer to the New Mexico Principal Meridian whether or not so stated.)

To: All affected interest owners, including: OXY USA Inc.; West Bend Energy Partners, L.L.C.; Texas Capital Bank, Suc-cessor Trustee of Residuary Trust B created u/t/w of Jack M. Langdon, deceased; Texas Capital Bank, Successor Trustee of the Dora Lee Langdon Article V Trust u/t/w of Dora Lee Langdon, deceased; Frost National Bank, Successor Trustee of the Clay Allicon Langdon Trust u/t/w of Dora Lee of the Clay Allison Langdon Trust u/t/w of Dora Lee Langdon, deceased, and Frost National Bank, Successor Trustee of the Lee Kendall Langdon Trust u/t/w of Dora Lee Langdon, deceased.

Case No. 23778: Application of XTO Delaware Basin, LLC for Compulsory Pooling, Eddy County, New Mexico. Applicant in the above-styled cause seeks an order pooling all uncomin the above-styled cause seeks an order pooling all uncom-mitted interests in the Bone Spring formation underlying a 799.90-acre horizontal spacing unit comprised of the W/2 equivalent of irregular Section 5, the W/2 of Section 8, and the NW/4 of Section 17, Township 23 South, Range 31 East, NMPM, Eddy County, New Mexico. Said horizontal spacing unit will be initially dedicated to the following proposed wells

• JRU DI 7 Sawtooth Fed Com 118H and JRU DI 7 Sawtooth Fed Com 803H wells, to be horizontally drilled from surface locations in the NE/4 NE/4 equivalent (Lot 1) of irregular Sec-tion 6, with first take points in the NW/4 NW/4 equivalent (Lot 4) of irregular Section 5 and last take points in the SW/4 NW/4 (Unit E) of Section 17

OF JRU DI 7 Sawtooth Fed Com 804H, JRU DI 7 Sawtooth Fed Com 903H and JRU DI 7 Sawtooth Fed Com 904H wells, to be horizontally drilled from surface locations in the NE/A NE/A equivalent (Lot 1) of irregular Section 6, with first take points in the NE/A NW/A equivalent (Lot 3) of irregular Section 5 and last take points in the SE/4 NW/4 (Unit F) of Section 17; and

tion 1/; and • JRU DI 7 Sawtooth Fed Com 807H and JRU DI 7 Sawtooth Fed Com 908H wells, to be horizontally drilled from a sur-face location in the NW/4 NE/4 equivalent (Lot 2) of irregu-lar Section 6, with first take points in the NW/4 NW/4 equiv-alent (Lot 4) of irregular Section 5 and last take points in the SW/4 NW/4 (Unit E) of Section 17. The completed interval for the JRU DI 7 Sawtooth Fed Com 804H is expected to remain within 330 feet of the offsetting guarter-quarter sections or equivalent tracts to allow inclu-

quarter-quarter sections or equivalent tracts to allow inclu-sion of these tracts in a horizontal well standard spacing unit pursuant to NMAC 19.15.16.15.B. Also to be considered will be the cost of drilling and completing the wells and the allocation of the cost thereof, the actual operating costs and charges for supervision, the designation of XTO Permian Operating, LLC as operator of the wells and the impo-sition of a 200% charge for risk involved in drilling said well. This area is located approximately 17.5 miles northeast of Malaga, New Mexico.

#5826285, Current Argus, September 19, 2023