				Rec	c'd 08/14/2020 - NMOCD				
Form 3160-5 (June 2015)	UNITED STATE				FORM A OMB NO				
	EPARTMENT OF THE I UREAU OF LAND MANA				Expires: Jan 5. Lease Serial No.				
SUNDRY	NOTICES AND REPO		ELLS		NMLC065750A				
Do not use th abandoned we	is form for proposals to II. Use form 3160-3 (AP	o drill or to re PD) for such p	-enter an proposals.		6. If Indian, Allottee or Tribe Name				
SUBMIT IN	TRIPLICATE - Other ins	tructions on	page 2		7. If Unit or CA/Agreen 891000326X	nent, I	Name and/or No.		
1. Type of Well ☐ Gas Well ☐ Oth	1. Type of Well         ☑ Oil Well         □ Gas Well         □ Other								
2. Name of Operator XTO PERMIAN OPERATING	Contact: LLC E-Mail: kelly_kard				<ol> <li>9. API Well No. 30-025-47227-00</li> </ol>	-X1			
3a. Address 6401 HOLIDAY HILL ROAD, MIDLAND, TX 79707	BLDG 5	3b. Phone No Ph: 432-62	o. (include area code) 20-4374		10. Field and Pool or Ex WILDCAT - BON	cplora È SF	tory Area PRING		
4. Location of Well (Footage, Sec., 7	F., R., M., or Survey Description	ı)			11. County or Parish, St	ate			
Sec 22 T20S R32E SWSW 2 32.552200 N Lat, 103.760674					LEA COUNTY, N	Μ			
12. CHECK THE A	PPROPRIATE BOX(ES)	TO INDICA	TE NATURE OF	F NOTICE,	REPORT, OR OTHE	ER D	DATA		
TYPE OF SUBMISSION			TYPE OF	ACTION					
☑ Notice of Intent	□ Acidize	🗖 Dee	pen	Product	ion (Start/Resume)		Vater Shut-Off		
—	□ Alter Casing	🗖 Hyd	raulic Fracturing	🗖 Reclam	ation		Vell Integrity		
Subsequent Report	Casing Repair	🗆 Nev	v Construction	🗖 Recomp	olete		Other ange to Original A		
Final Abandonment Notice	□ Change Plans		g and Abandon	-	arily Abandon	PD	linge to Original A		
	Convert to Injection	🗖 Pluş	g Back	U Water D	Disposal				
13. Describe Proposed or Completed Op If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involvee testing has been completed. Final Al determined that the site is ready for f	ally or recomplete horizontally. rk will be performed or provide d operations. If the operation re bandonment Notices must be fi	, give subsurface e the Bond No. of esults in a multip	locations and measur n file with BLM/BIA. e completion or record	ed and true ve Required sul mpletion in a 1	ertical depths of all pertiner provident reports must be fine new interval, a Form 3160-	nt mai led w 4 mu	rkers and zones. ithin 30 days st be filed once		
XTO Permian Operating, LLC	requests permission to r	nake the follo	wing changes to t	he original	APD:				
Change the SHL from 270FSI	L & 610FWL to 270FSL 8	& 885FWL *NO	O SURFACE DIS	TURBANCE	*				
Attachments: C102 & Supplement									
14. I hereby certify that the foregoing is			d by the DI M Well	Information	Sustam				
	Electronic Submission # For XTO PERI	MIAN OPERAT	ING LLC, sent to t	the Hobbs	-				
Con Name(Printed/Typed) KELLY K	nmitted to AFMSS for proc	essing by PRI			(20PP2790SE) ORDINATOR				
Name(Truned Typed) RELLT R			THE REGULT		ORDINATOR				
Signature (Electronic	Submission)		Date 06/16/20	)20					
	THIS SPACE F		L OR STATE O	OFFICE U	SE				
						Τ			
			TitleASSISTAN	T FIELD M	ANAGER		Date 08/11/2020		

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.	Office Hobbs
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any per States any false. fictitious or fraudulent statements or representations as to any matter wi	

(Instructions on page 2) \*\* BLM REVISED \*\*

# Revisions to Operator-Submitted EC Data for Sundry Notice #519058

	Operator Submitted	BLM Revised (AFMSS)
Sundry Type:	APDCH NOI	APDCH NOI
Lease:	NMNM33955	NMLC065750A
Agreement:		891000326X (NMNM68294X)
Operator:	XTO PERMIAN OPERATING, LLC 6401 HOLIDAY HILL RD BLDG 5 MIDLAND, TX 79707 Ph: 432-620-4374	XTO PERMIAN OPERATING LLC 6401 HOLIDAY HILL ROAD, BLDG 5 MIDLAND, TX 79707 Ph: 4326828873
Admin Contact:	KELLY KARDOS REGULATORY COORDINATOR E-Mail: kelly_kardos@xtoenergy.com Ph: 432-620-4374	KELLY KARDOS REGULATORY COORDINATOR E-Mail: kelly_kardos@xtoenergy.com Ph: 432-620-4374
Tech Contact:	KELLY KARDOS REGULATORY COORDINATOR E-Mail: kelly_kardos@xtoenergy.com Ph: 432-620-4374	KELLY KARDOS REGULATORY COORDINATOR E-Mail: kelly_kardos@xtoenergy.com Ph: 432-620-4374
Location: State: County:	NM LEA	NM LEA
Field/Pool:	SALT LAKE BONE SPRING	WILDCAT - BONE SPRING
Well/Facility:	BIG EDDY UNIT DI BB JABBA 103H Sec 22 T20S R32E Mer NMP SWSW 270FSL 610FWL	BIG EDDY UNIT DI BB JABBA 103H Sec 22 T20S R32E SWSW 270FSL 885FWL 32.552200 N Lat, 103.760674 W Lon

District I

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

1	<b>API</b> Number 30-025- 4			<sup>2</sup> Pool Code		<sup>3</sup> Pool Name						
<sup>4</sup> Property C	Code	<sup>5</sup> Property Name <sup>6</sup> We										
				103H								
<sup>7</sup> OGRID N	No.	<sup>8</sup> Operator Name <sup>9</sup> Elevation										
373075	5			XT	O PERMIAN OP	ERATING, LLC.				3,534'		
<sup>10</sup> Surface Location												
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East	/West line	County		
М	22	20 S	32 E		270	SOUTH	885	WE	ST	LEA		
·			11 Bo	ttom Hol	e Location I	f Different Fror	n Surface					
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East	/West line	County		
2	30	20 S	32 E		1,980	NORTH	50	WE	EST LEA			
<sup>12</sup> Dedicated Acres	<sup>13</sup> Joint of	r Infill <sup>14</sup>	<sup>14</sup> Consolidation Code <sup>15</sup> Order No.									

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.

SEC	. 24		SEC.	19	i -		SEC.	20			SEC	. 21		SEC.	22	<sup>17</sup> <b>OPERATOR CERTIFICATION</b> <i>I hereby certify that the information contained herein is true and complete</i>
	+		++		+				+				г — —		HL	to the best of my knowledge and belief, and that this organization either
	1	-1,98	30' 30'				1					1.	980'	885'/		owns a working interest or unleased mineral interest in the land including
		44		(1		GRID	AZ.=26	69°50'	15"	GRID	AZ.=	203'21'	58" 4	/4		
		LOT		330	1		Z. DIST.					.=2,455.		× 23		the proposed bottom hole location or has a right to drill this well at this
		АЩ <sub>д</sub> т	÷ – –	B↓	+	c/+	_ D_		+ _ E	+		F	+ _ G	7 <u>°</u> .	+ -	location pursuant to a contract with an owner of such a mineral or working
	50'-			- †									<u>- t</u> a	-100'	ł	interest, or to a voluntary pooling agreement or a compulsory pooling
	100'-	TOT \$	<u> </u>		·	<b></b>	+						⋷⋍≁			order heretofore entered by the division.
	ΤΞĒ	1	† – – <sub>II</sub>		† –	J – †	K		† – τ	+		M	FTP	N		
	[	LOT 3			1	1	~~~~	~~	1	1	~	_		SEC.	27	Kelly Kardos
	$\frac{2}{2}$		SEC.	30	+	+	SEC. T20S		+	+	SEC	C. 28	+	SEC.	<b>~'</b>	Signature Date
1205	R31E	LOT 4	1 1				1205	косе	1			1	1			Kally Kardaa
	1		1													Kelly Kardos
and			SEC.	01		LOT	ACREA	GE. TA	BLE		SE	C. 33		SEC.	94	Printed Name
SEC	: 36		SEC.	31	1		2 – 39				51		1	SEC.	94	
		•					1		I	1			1	I	1	-
		-	AD83 NME			AD83 NME)		-	AD27 NME)	L	-	D27 NME)				E-mail Address
			565,097.1 718,058.2		Y = X =	562,797.8 701,415.5			565,035.4 676,878.4			562,736.1 660,235.9				
			32.552200			32.546115 °	۱ I		32.552080	°N LA		82.545994 °N	N			<sup>18</sup> SURVEYOR CERTIFICATION
			103.759785			103.813833 °\			103.759286			)3.813333 °\				
		FTP (N	AD83 NME	)	BHL (N	AD83 NME)		FTP (N/	AD27 NME)	B	BHL (NA	D27 NME)				I hereby certify that the well location shown on this
		Y =			Y =	,		Y =	562,780.9			562,736.2				plat was plotted from field notes of actual surveys
			717,084.1		X =	,		X =	675,904.3			660,185.9				
			32.546018			32.546116 °N			32.545897			32.545995 °I				made by me or under my supervision, and that the
			103.762985 RNER COO			103.813995 °\ 2 NME)	V LO		103.762487 RNER COOR			)3.813495 °\	N			same is true and correct to the best of my belief.
		A - Y =			•	701,312.0 E	4		563,391.5			660,132.3 E				sume is true and correct to the best of my bettef.
		B - Y =			X =	703,956.1 E		3 - Y =	563,388.0			662,776.4 E				6-2-2020
		C - Y =			X =	-		C - Y =	563,387.7			665,420.9 E				6-2-2020
		D - Y =	563,460.7	'N,	X =	709,244.4 E	0	) - Y =	563,399.0	Ν,	X = 0	668,064.7 E				Date of Survey Signatue and Seal of
		E - Y =	563,467.9	θN,	X =	711,888.2 E	1	E - Y =	563,406.2	Ν,	X = (	670,708.4 E				Signatue and Seal of
		F - Y =	-		X =	714,535.1 E		F - Y =	563,423.0			673,355.3 E				Professional Surveyor:
		G - Y =	,		X =	717,180.9 E		5 - Y =	563,439.0			676,001.0 E				
		H - Y =	,		X =	701,319.2 E		H-Y=	562,066.6			660,139.5 E				
		I - Y = J - Y =	562,127.3 562,126.4		X = X =	703,963.0 E 706,607.5 E		I - Y = J - Y =	562,065.7 562,064.7			662,783.3 E 665,427.7 E				MARK DILLON HARP 23786
		K - Y =			X =	709,253.4 E		ζ-Υ=	562,004.7			668,073.7 E				
		L-Y=			X =	711,896.4 E		L-Y=	562,083.6			670,716.6 E				The state
		M - Y =			X =	714,541.8 E	N	/I - Y =	562,100.1			673,361.9 E				VARY BUL ON HARD AND
		N - Y =	562,178.1	Ν,	X =	717,187.4 E	Ν	I - Y =	562,116.5	Ν,	X = 0	676,007.5 E				
																Certificate Number AW 2019061806

Intent As Drilled		
API #		
Operator Name:	Property Name:	Well Number

### Kick Off Point (KOP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
Latitu	de				Longitude				NAD

### First Take Point (FTP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
Latitu	de				Longitude				NAD

## Last Take Point (LTP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
Latitu	de				Longituc	le			NAD

Is this well the defining well for the Horizontal Spacing Unit?	

Is this well an infill well?

If infill is yes please provide API if available, Operator Name and well number for Defining well for Horizontal Spacing Unit.

API #		
Operator Name:	 Property Name:	Well Number
	•	

KZ 06/29/2018