SUNDRY NOTICES AND REPORTS ON WELLS Data data data well. Use form for proposals to drill or to re-enter an abandondor well. Use form for proposals to drill or to re-enter an abandondor well. Use form for proposals to drill or to re-enter an abandondor well. Use form for proposals to drill or to re-enter an abandondor well. Use form for proposals to drill or to re-enter an abandondor well. Use form for proposals to drill or to re-enter an abandondor well. Use form for proposals to drill or to re-enter an abandondor well. Use form for proposals to drill or to re-enter an abandondor well. Use form for proposals to drill or to re-enter an abandondor well. Use form for proposals to drill or to re-enter an abandondor well. Use form for proposals to drill or to re-enter an abandondor well. Use form for proposals. Interview for the sense on the sense on the sense on the sense on the sense abandondor well. Use form for proposals to drill or to re-enter an abandondor well. Use form for proposals. Interview for the sense on the sense on the sense on the sense abandondor well. If provides the sense on the sense on the sense abandondor well. If provides the sense on the sense on the sense abandondor well. If provides the sense on the sense on the sense abandondor well. If provides the sense on the sense on the sense abandondor well. If provides the sense on the sense on the sense abandondor well. If provides the sense on the sense on the sense abandondor well. If provides the sense on the sense abandondor well. If provides the sense on the sense abandondor well. If provides the sense on the sense abandondor well. If the sense on the sense on the sense abandondor well. If the sense on the sense on the sense abandondor well. If the sense sense abandondor well. If the senser sense the sense abandondor well. If the sense sense	Form 3160-5 (June 2015) DE B ¹	ļ	FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018					
SUBMIT IN TRIPLICATE - Other instructions on page 2 1. If Unit or CA/Agreement, Name and/or No. 891000326X 1. Type of Well Gas Well	SUNDRY	5. Lease Serial No. NMLC063667						
I. Type of Well Both Well	Do not use the abandoned we	s form for proposals to II. Use form 3160-3 (AP	drill or to re-enter an D) for such proposals.	F	6. If Indian, Allottee o	r Tribe Name		
B Oil Well Gas Well Other BIG EDDV UNIT 30E JEDI 102H 2. Name of Operator Contact: KELLY KARDOS 9. API Well No. 37.0 DEFAMIAN OPERATING LLC E-Mail: kelly_kardos@xtoenergy.com 9. API Well No. 30-015-46199-00-X1 3a. Address 6401 HOLIDAY HILL ROAD BLDG 5 3b. Phone No. (include area code) 10. Field and Pool or Exploratory Area MDLAND, TX 79707 4. Location of Well (Footage, Sec., T., R. M. or Survey Description) 11. County or Parish, State Sec 14 T2OS R31E HWSW 1066FSL 406FWL 22.568981 N Lat, 103.846947 W Lon 11. County or Parish, State 12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Well Integrity Subsequent Report Casing Repair Deepen Production (Start/Resume) Well Integrity G Subsequent Report Casing Repair New Construction Recomplete Other Change to Original A PD 13. Describe Proposed or Completed Operator. Curver stute all performed area voide the BodN on on the with BLMBLA. Required states and zones. Attach the Bord Meridian Science in a stute in the operation of the involved operators. Under the operation or recompleted on the work will be performed or provide the BodN on on the wing HALMBLA. Required statesqenere roops must be filed oning days following completi	SUBMIT IN	TRIPLICATE - Other ins	tructions on page 2		7. If Unit or CA/Agree 891000326X	ement, Name and/or No.		
Autor of Casa wein Collect Contact: KELLY KARDOS TYO PERMIAN OPERATING LLC Contact: KELLY KARDOS Your of the set of the se						30F JEDI 102H		
TO PERMIAN OPERATING LLC E-Mail: kelly_kardos@xtoenergy.com 30-015-46198-00-X1 3a, Address. 6401 HOLIDAY HILL ROAD BLDG 5 3b. Phone No. (include area code) 10. Field and Pool or Exploratory Area MIDLAND, TX 79707 I. Constant of Well (Foroage, Sec., T., R., M. or Survey Description) II. County or Parish, State Sec 14 T2OS R31E NWSW 1065FSL 405FVL EDDY COUNTY, NM EDDY COUNTY, NM 32.566981 N Lat, 103.846947 W Lon II. County or Parish, State EDDY COUNTY, NM II. Cuteck THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Subsequent Report Acidize Deepen Production (Star/Resume) Water Shut-Off Subsequent Report Casing Repair New Construction Recomplete Change to Original A PD Of the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Boad under which the work will be performed or provide the Boad N. on file WHB MABLA. Required Subsequent reports must be file dividing stimulate starting due or any provised work and approximate duration hereof. The proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Boad under which the work will be performed								
601 HOLIDAY HILL ROAD BLDG 5 MIDLAND, TX 79707 Ph: 432-620-4374 WILDCAT 4. Location of Well (Footage, Sec. T., R., M., or Survey Description) 11. County or Parish, State EDDY COUNTY, NM 32-568981 N Lat, 103.846947 W Lon EDDY COUNTY, NM 12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Well Integrity Subsequent Report Acidize Deepen Production (Start/Resume) Well Integrity Subsequent Report Change Plans Plug Back Weller Disposal Other Change to Original A PD 13. Describe Proposed or Complete Operation: Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally give substratee locations and measured and the vertical depth of all pertinent markers and zones. Attach the Bord under which the work will be performed or provide the Bond No. on file with BU. MBIA. Required subsequent proposed work and approximate duration thereof. If the proposal is to deepen directionally give substrates locations and measured and the vertical depth of all pertinent markers and zones. Attach the series approach to the operation results in a multiple completion or recompleted and the work within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompleted and the performed or recomplete and the performed or recomplete and there were subsequent proposed work and approximate duratin thereof. If the proposal is to deepen directionally, g	XTO PERMIAN OPERATING	LLC E-Mail: kelly_karde				0-X1		
Sec 14 T20S R31E NWSW 1065FSL 405FWL EDDY COUNTY, NM 1. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION	6401 HOLIDAY HILL ROAD E	LDG 5			10. Field and Pool or I WILDCAT	Exploratory Area		
32.568981 N Lat, 103.846947 W Lon 12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION	4. Location of Well (Footage, Sec., T	., R., M., or Survey Description)		11. County or Parish,	State		
TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Atidize Bubsequent Report Casing Repair Change Plans Plug and Abandon Recomplete Convert to Injection Plug Back Water Disposal Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give substrace locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports must be filed once testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready of final inspection. XTO Permian Operating, LLC requests permission to make the following changes to the original APD: Change formation from WC Williams Sink; Bone Spring to WC Wolfcamp. Updated C102 attached					EDDY COUNTY	Υ, NM		
Image: Notice of Intent	12. CHECK THE AF	PPROPRIATE BOX(ES)	TO INDICATE NATURE O	F NOTICE, F	REPORT, OR OTH	IER DATA		
Motice of Intent Alter Casing Hydraulic Fracturing Reclamation Well Integrity Subsequent Report Casing Repair New Construction Recomplete Other Final Abandonment Notice Change Plans Plug and Abandon Temporarily Abandon Temporarily Abandon 13. Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. Attach the Bond under which the work will be performed or provide the Bond No. on file with BL/MBLA. Required subsequent reports must be filed once testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection. XTO Permian Operating, LLC requests permission to make the following changes to the original APD: Change formation from WC Williams Sink; Bone Spring to WC Wolfcamp. Updated C102 attached	TYPE OF SUBMISSION		TYPE OF	F ACTION				
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Casing Repair Casing Repair Casing Repair Casing Repair Casing Repair Convert to Injection Plug and Abandon Temporarily Abandon Change to Original A D Convert to Injection Plug Back Water Disposal Softent Convert to Injection Plug Back Water Disposal Softent Convert to Injection Convert to Injection Plug Back Water Disposal Softent Convert to Injection Plug Back Softent Convert to Injection Plug Back Softent Convert to Injection Plug Back Softent Soften	_	□ Alter Casing	Hydraulic Fracturing	□ Reclamation		Well Integrity		
Charlinge Plants Plug and Abandon Plug Back Water Disposal Convert to Injection Plug Back Water Disposal Water Disposal Secribe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BLA. Required subsequent reports must be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion in a new interval, a Form 3160-4 must be filed once testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection. XTO Permian Operating, LLC requests permission to make the following changes to the original APD: Change formation from WC Williams Sink; Bone Spring to WC Wolfcamp. Updated C102 attached	Subsequent Report	Casing Repair	New Construction	□ Recomple	ete	Other		
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	XTO Permian Operating, LLC	requests permission to m	nake the following changes to	the original A	PD:			
	Change formation from WC W	/illiams Sink; Bone Spring	to WC Wolfcamp. Updated C	C102 attached	d			

	Committed to AFMSS for processing by PRI	SCILLA	PEREZ on 12/04/2019 (20PP0569SE)
Name(Printed/Typed)	KELLY KARDOS	Title	REGULATORY COORDINATOR

Signature (Electronic Submission)	Date 12/04/2019	
THIS SPACE FOR FEDERA	AL OR STATE OFFICE USE	
Approved By_JENNIFER_SANCHEZ		Date 12/16/2019
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.		

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

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

Revisions to Operator-Submitted EC Data for Sundry Notice #494437

	Operator Submitted	BLM Revised (AFMSS)
Sundry Type:	APDCH NOI	APDCH NOI
Lease:	NMLC063667	NMLC063667
Agreement:	NMNM68294X	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: 432.683 2277
Admin Contact:	KELLY KARDOS REGULATORY COORDINATOR E-Mail: kelly_kardos@xtoenergy.com	KELLY KARDOS REGULATORY COORDINATOR E-Mail: kelly_kardos@xtoenergy.com
	Ph: 432-620-4374	Ph: 432-620-4374
Tech Contact:	KELLY KARDOS REGULATORY COORDINATOR E-Mail: kelly_kardos@xtoenergy.com	KELLY KARDOS REGULATORY COORDINATOR E-Mail: kelly_kardos@xtoenergy.com
	Ph: 432-620-4374	Ph: 432-620-4374
Location: State: County:	NM EDDY	NM EDDY
Field/Pool:	WC WILLIAMS SINK, BS	WILDCAT
Well/Facility:	BIG EDDY UNIT 30E JEDI 102H Sec 14 T20S R31E Mer NMP NWSW 1065FSL 405FWL	BIG EDDY UNIT 30E JEDI 102H Sec 14 T20S R31E NWSW 1065FSL 405I 22 569091 N L 41 102 86047 W L 402

BIG EDDY UNIT 30E JEDI 102H Sec 14 T20S R31E NWSW 1065FSL 405FWL 32.568981 N Lat, 103.846947 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	API Number 30-015-4			² Pool Code		³ Pool Name				
⁴ Property	Code		!		⁵ Property N	lame			⁶ (Vell Number
				В	IG EDDY UNI	T 30E JEDI				102H
⁷ OGRID	No.				⁸ Operator N	Name			1	⁹ Elevation
37307	5			XTO I	PERMIAN OPE	ERATING, LLC.				3,452'
					¹⁰ Surface I	Location				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/V	Vest line	County
М	14	20 S	31 E		1,065	SOUTH	405	WEST	Г	EDDY
			¹¹ Bot	ttom Hole	Location If	Different From	n Surface			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/V	Vest line	County
Р	13	20 S	31 E		1,310	SOUTH	50	EAST	Г	EDDY
¹² Dedicated Acre	s ¹³ Joint of	r Infill ¹⁴ C	onsolidation (Code ¹⁵ Orde	r 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.

16 SEC. 15 SEC. 405 405 S.H.L	SEC. 14 T20S R31E GRID AZ.=66'44'33" HORIZ. DIST.=635.31' F F.T.P. AB OB GB GB	GRID AZ.=89'33'47" HORIZ. DIST.=9,526.16' 330' SEC. 13 H - - C D - C D - G O O	SEC. 18 T20S R32E J 50' B.H.L.	¹⁷ OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. Kelly Xardos
SEC. 22	σιο, Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι	SEC. 24	SEC. 19	Signature Date Printed Name
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	NAD 27 NME 9 Y= 571,329.2 571,329.2 8 X= 659,994.4 0'N LAT.= 32.569618'N 338'W LONG.= 103.813980'W INT BOTTOM HOLE LOCATION NAD 27 NME 8 Y= 571,329.5 5 X= 660,044.4 12'N LAT.= 32.569618'N	$\begin{array}{c ccccc} SURFACE & LOCATION & LAST TAKE \\ NAD & 83 & NME & NAD & 83 \\ Y= 571,067.6 & Y= 571, \\ X= 691,114.5 & X= 701, \\ LAT.= 32.568980'N & LAT.= 32.5 \\ LONG.= 103.847139'W & LONG.= 103. \\ FIRST TAKE POINT & BOTTOM HOLE \\ NAD & 83 & NME & NAD & 83 \\ Y= 571,318.5 & Y= 571, \\ X= 691,698.2 & X= 701, \\ LAT.= 32.569662'N & LAT.= 32.5 \\ LONG.= 103.845241'W & LONG.= 103. \\ \hline \\ CORNER & COORDINATES & NAD & 83 & NME \\ A - Y= 569,998.6 & N, X= 6 \\ B - Y= 570,025.1 & N, X= 6 \\ C - Y= 570,048.0 & N, X= 6 \\ D - Y= 570,048.0 & N, X= 6 \\ C - Y= 570,048.0 & N, X= 6 \\ C - Y= 571,324.9 & N, X= 6 \\ G - Y= 571,324.9 & N, X= 6 \\ H - Y= 571,366.9 & N, X= 6 \\ H - Y= 571,366.3 & N, X= 6 \\ H - Y= 571,362.9 & N, X= 6 \\ H - Y$	NME 390.9 174.1 59738'N 814481'W LOCATION NME 391.2 224.1 39738'N 814318'W TABLE 90,715.2 E 93,360.2 E 93,360.2 E 93,360.2 E 93,363.1 E 93,638.1 E 90,708.2 E 93,353.7 E 95,978.8 E 95,978.8 E 95,978.8 E	E-mail Address ISSURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. 8-27-2019 Date of Survey Signatue and Seal of Professional Surveyor: 23786 2378 23786 23786 23786 2378 23786 2378 2378 2378 2378 2378 2378 2378 2378