	⁵ UNITED STATES OCC DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT				20	OMB NO	APPROVED D. 1004-0137 inuary 31, 2018
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.					NMNM0506A 6. If Indian, Allottee o	r Tribe Name	
SUBMIT IN TRIPLICATE - Other instructions on page 2					7. If Unit or CA/Agreement, Name and/or No. 891000303X		
1. Type of Well						8. Well Name and No.	
Contact: CHERYL ROWELL						9. API Well No.	IT 16 TWR 102H
XTO PERMIAN OPERATING LLC E-Mail: Cheryl_rowell@xtoene				.com 30-015-47221-00-X1		0-X1	
				Jo. (include area code) 218-3754		10. Field and Pool or I PURPLE SAGE	Exploratory Area -WOLFCAMP (GAS)
4. Location of Well (Footage	e, Sec., T., R., M	1., or Survey Description)	11. County or Parish, St		State	
Sec 21 T24S R31E NWNW 552FNL 700FWL 32.208569 N Lat, 103.789032 W Lon					EDDY COUNTY, NM		
12. CHECK T	THE APPRO	PRIATE BOX(ES)	TO INDICA	TE NATURE O	F NOTICE,	REPORT, OR OTH	IER DATA
TYPE OF SUBMISSIO	N	TYPE OF ACTION					
□ Notice of Intent		Acidize	🗖 Deep	en	Producti	on (Start/Resume)	□ Water Shut-Off
Subsequent Report		Alter Casing	-	aulic Fracturing	□ Reclama □ Recomp		Well Integrity
☐ Final Abandonment Notice		Casing Repair	_	New Construction Plug and Abandon		iete arily Abandon	Other Drilling Operations
		Convert to Injection	D Plug		U Water D	-	
If the proposal is to deepen of Attach the Bond under whic following completion of the testing has been completed. determined that the site is re	h the work will involved opera Final Abandon ady for final ins	be performed or provide tions. If the operation re- ment Notices must be fil- spection.	the Bond No. on sults in a multiple ed only after all 1	file with BLM/BIA completion or reco equirements, includ	. Required sub mpletion in a n ing reclamation	sequent reports must be ew interval, a Form 316 a, have been completed a	filed within 30 days 0-4 must be filed once nd the operator has
XTO PERMIAN OPER	ATING SUB	MITS THIS SUNDR'	Y AS NOTICE	OF DRILLING	OPERATION	IS ON THE REFER	ENCED WELL.
	to 1500 psi,	30 mins (good test) 96 ft.)				
11/9/20 Test 11.75 csg 11/11/20 Drill 8.75 inch 11/12/20 Run 7.625 ind 11/13/20 Cement casir Bump plug. CTOC = 68 RD, Skid rig. Perform offline bradenl No Cement to surface Ran Echometer = TOC	ch, 29.70#, L ng with 570 s 513 ft head squeez	80/P110 casing set xs, 125 bbls, 1.22 yl	ld Class H tail			KMS NMOCD	
11/11/20 Drill 8.75 inc 11/12/20 Run 7.625 inc 11/13/20 Cement casir Bump plug. CTOC = 65 RD, Skid rig. Perform offline braden No Cement to surface	ch, 29.70#, L ng with 570 s 513 ft head squeez 195 ft.	80/P110 casing set xs, 125 bbls, 1.22 yl e with 745 sxs, 203 nd correct. :tronic Submission #	ld Class H tail bbls, 1.53 yld 538638 verifie	Class C lead cn	Entered -		
11/11/20 Drill 8.75 incf 11/12/20 Run 7.625 inc 11/13/20 Cement casir Bump plug. CTOC = 68 RD, Skid rig. Perform offline braden No Cement to surface Ran Echometer = TOC	ch, 29.70#, L ng with 570 s 513 ft head squeez ; 195 ft. regoing is true a Elec Committe	80/P110 casing set xs, 125 bbls, 1.22 yl e with 745 sxs, 203 nd correct. tronic Submission # For XTO PERMI d to AFMSS for proce	ld Class H tail bbls, 1.53 yld 538638 verifie AN OPERATII	Class C lead cn by the BLM Wel G LLC, sent to ti CILLA PEREZ or	Entered -	System (21PP0741SE)	
11/11/20 Drill 8.75 inc 11/12/20 Run 7.625 inc 11/13/20 Cement casir Bump plug. CTOC = 68 RD, Skid rig. Perform offline bradenl No Cement to surface Ran Echometer = TOC	ch, 29.70#, L ng with 570 s 513 ft head squeez ; 195 ft. regoing is true a Elec Committe	80/P110 casing set xs, 125 bbls, 1.22 yl e with 745 sxs, 203 nd correct. tronic Submission # For XTO PERMI d to AFMSS for proce	ld Class H tail bbls, 1.53 yld 538638 verifie AN OPERATII	Class C lead cn by the BLM Wel G LLC, sent to ti CILLA PEREZ or	Entered -	System	
11/11/20 Drill 8.75 inc 11/12/20 Run 7.625 inc 11/13/20 Cement casir Bump plug. CTOC = 68 RD, Skid rig. Perform offline bradenl No Cement to surface Ran Echometer = TOC 14. I hereby certify that the for Name(<i>Printed/Typed</i>) CH	ch, 29.70#, L ng with 570 s 513 ft head squeez ; 195 ft. regoing is true a Elec Committe	80/P110 casing set xs, 125 bbls, 1.22 yl e with 745 sxs, 203 nd correct. tronic Submission # For XTO PERMI d to AFMSS for proce ELL	ld Class H tail bbls, 1.53 yld 538638 verifie AN OPERATII	Class C lead cn by the BLM Wel G LLC, sent to ti CILLA PEREZ or	Entered - I Information the Carlsbad the 12/01/2020 (ATORY COO	System (21PP0741SE)	
11/11/20 Drill 8.75 inch 11/12/20 Run 7.625 ind 11/13/20 Cement casir Bump plug. CTOC = 68 RD, Skid rig. Perform offline bradenl No Cement to surface Ran Echometer = TOC 14. I hereby certify that the for Name(Printed/Typed) CH Signature (Ele	ch, 29.70#, L ng with 570 s 513 ft head squeez 2 195 ft. regoing is true a Committe IERYL ROW	80/P110 casing set xs, 125 bbls, 1.22 yl e with 745 sxs, 203 nd correct. tronic Submission # For XTO PERMI d to AFMSS for proce ELL	ld Class H tail bbls, 1.53 yld 538638 verifie AN OPERATII essing by PRI	Class C lead on by the BLM Wel G LLC, sent to the CILLA PEREZ of Title REGUL Date 11/27/20	Entered - I Information the Carlsbad the Carlsbad	System (21PP0741SE) ORDINATOR	
11/11/20 Drill 8.75 inch 11/12/20 Run 7.625 inc 11/13/20 Cement casir Bump plug. CTOC = 68 RD, Skid rig. Perform offline braden No Cement to surface Ran Echometer = TOC 14. I hereby certify that the for Name(<i>Printed/Typed</i>) CH	ch, 29.70#, L ng with 570 s 513 ft head squeez 2 195 ft. regoing is true a Committe IERYL ROW	80/P110 casing set xs, 125 bbls, 1.22 yl e with 745 sxs, 203 nd correct. tronic Submission # For XTO PERMI d to AFMSS for proce ELL sion)	ld Class H tail bbls, 1.53 yld 538638 verifie AN OPERATII essing by PRI	Class C lead cn by the BLM Wel G LLC, sent to th CILLA PEREZ or Title REGUL Date 11/27/20 L OR STATE	Entered - I Information he Carlsbad h 12/01/2020 ATORY COO 020 0FFICE US	System (21PP0741SE) ORDINATOR SE	Date 12/03/202
11/11/20 Drill 8.75 inch 11/12/20 Run 7.625 inch 11/13/20 Cement casir Bump plug. CTOC = 68 RD, Skid rig. Perform offline bradenl No Cement to surface Ran Echometer = TOC 14. I hereby certify that the for Name(<i>Printed/Typed</i>) CH Signature (Elected for record – NMOCD gc	ch, 29.70#, L ng with 570 s 513 ft head squeez 195 ft. egoing is true a Elect Committe IERYL ROW ectronic Submis 12/09/2020 EPTEC e attached. Apj gal or equitable	80/P110 casing set xs, 125 bbls, 1.22 yl e with 745 sxs, 203 nd correct. tronic Submission # For XTO PERMI d to AFMSS for proce ELL sion) THIS SPACE FC	Id Class H tail bbls, 1.53 yld 538638 verifie AN OPERATIN essing by PRI DR FEDERA	Class C lead cn I by the BLM Wel G LLC, sent to the G LLC, sent	Entered - I Information the Carlsbad 12/01/2020 ATORY COO 020 05FFICE US 05FFICE US 01 SHEPARI UM ENGINE	System (21PP0741SE) ORDINATOR SE	Date 12/03/202

Additional data for EC transaction #538638 that would not fit on the form

32. Additional remarks, continued

Perform top job with 60 sxs, 14 bbls 1.33 yld Class C cmt. Cement to surface = 2 bbls

Revisions to Operator-Submitted EC Data for Sundry Notice #538638

	Operator Submitted	BLM Revised (AFMSS)
Sundry Type:	DRG SR	DRG SR
Lease:	NMNM0506A	NMNM0506A
Agreement:		891000303X (NMNM71016X)
Operator:	XTO PERMIAN OPERATING, LLC 6401 HOLIDAY HILL, BLDG 5 MIDLAND, TX 79707 Ph: 432-218-3754	XTO PERMIAN OPERATING LLC 6401 HOLIDAY HILL ROAD BLDG 5 MIDLAND, TX 79707 Ph: 432.683 2277
Admin Contact:	CHERYL ROWELL REGULATORY COORDINATOR E-Mail: Cheryl_rowell@xtoenergy.com Cell: 713-542-0648 Ph: 432-218-3754	CHERYL ROWELL REGULATORY COORDINATOR E-Mail: Cheryl_rowell@xtoenergy.com Ph: 432-218-3754
Tech Contact:	CHERYL ROWELL REGULATORY COORDINATOR E-Mail: Cheryl_rowell@xtoenergy.com Cell: 713-542-0648 Ph: 432-218-3754	CHERYL ROWELL REGULATORY COORDINATOR E-Mail: Cheryl_rowell@xtoenergy.com Ph: 432-218-3754
Location: State: County:	NM EDDY	NM EDDY
Field/Pool:	PURPLE SAGE; WOLFCAMP	PURPLE SAGE-WOLFCAMP (GAS)
Well/Facility:	POKER LAKE UNIT 16 TWR 102H Sec 21 T24S R31E Mer NMP NWNW 552FNL 700FWL 32.208569 N Lat, 103.789032 W Lon	POKER LAKE UNIT 16 TWR 102H Sec 21 T24S R31E NWNW 552FNL 700FWL 32.208569 N Lat, 103.789032 W Lon