Form 3160-5 (June 2015) UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT NMOCD SUNDRY NOTICES AND REPORTS ON WELLSTESIA Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals. SUBMIT IN TRIPLICATE - Other instructions on page 2				OMB N	FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018 5. Lease Serial No. NMNM15302	
				6. If Indian, Allottee or Tribe Name		
				7. If Unit or CA/Agree	7. If Unit or CA/Agreement, Name and/or No.	
1. Type of Well ☐ Gas Well ☐ Other				8. Well Name and No. CORRAL CANYC	8. Well Name and No. CORRAL CANYON 2H	
2. Name of Operator XTO ENERGY INC.	Contact: PATTY R URIAS E-Mail: patty_urias@xtoenergy.com			9. API Well No. 30-015-42921		
3a. Address 500 W. ILLINOIS SUITE 100 MIDLAND, TX 79701	3b. Phone No. (include area code) Ph: 432-620-4318 Fx: 432-618-3530			10. Field and Pool or I WILLOW LAKE	10. Field and Pool or Exploratory Area WILLOW LAKE; BONE SPRING	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)				11. County or Parish,	11. County or Parish, State	
Sec 5 T25S R29E Mer NMP 110FSL 1810FWL				EDDY COUNTY, NM		
12. CHECK THE AF	PROPRIATE BOX(ES) TO	O INDICATE NATUR	E OF NOTIO	L CE, REPORT, OR OTH	IER DATA	
TYPE OF SUBMISSION		TYP	N	·····		
Notice of Intent	C Acidize	Deepen	D Prod	luction (Start/Resume)	UWater Shut-Off	
Subsequent Report	□ Alter Casing	Hydraulic Fractur	• -	amation	U Well Integrity	
	Casing Repair	New Construction	—	omplete	Other Venting and/or Flar	
Final Abandonment Notice	Change Plans Convert to Injection	Plug and Abandon Plug Back		porarily Abandon er Disposal	ng	
Stopped flaring 1/17/17			NI	M OIL CONSERVA		
SEE ATTACHED FOR ADDIT				ARTESIA DISTRICT		
REVISING JANUARY 2017 F	ARE TOTALS ON SUNDR	Y TRÀNS 366295		JUL 19 2017	apply	
				RECEIVED		
14. I hereby certify that the foregoing is	Electronic Submission #371	1335 verified by the BLM	WellInforma	tion System	/	
	Committed to AFMSS for pro	ERGY INC, sent to the cessing by DEBORAH N	Carlsbad ICKINNEY on	04/03/2017 () //	1/1	
Name (Printed/Typed) PATTY R	URIAS	Title REC	GULATORY	ANALYST //	<u>A </u>	
Signature (Electronic S	ubmission)	Date 03/2	AGGEP	ED FOR RECO	RD	
	THIS SPACE FOR	FEDERAL OR STA	re Offi¢e	USE //		
Approved By		Title	\	UL 1 (2017	A M Date M	
onditions of approval, if any, are attache ertify that the applicant holds legal or equ hich would entitle the applicant to condu	itable title to those rights in the su	t warrant or	BUREAU	OF LAND MANAGEMENT	N N N N	
itle 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S.C. Section 1212, make it a crit	me for any person knowingly any matter within its jurisdje	And willfully to		agency of the United	
Instructions on page 2) ** OPERAT	OR-SUBMITTED ** OPE		D ** OPER	ATOR-SUBMITTED	**	

XTO Energy Inc.(XTO) requests approval to flare royalty-free for the reasons set forth in the marked paragraphs below:

Emergency Flaring:

- *Equipment Malfunction or Failure:* Due to the equipment malfunction or failure more fully described in the "Additional Information" box below, XTO's production was unavoidably and automatically flared for a duration exceeding 24 hours per incident, 144 cumulative hours for the lease during the calendar month, or both. The method that XTO used to determine the duration of flaring and the flared volumes is set forth in the marked paragraph below.
 - The flared production was measured by a meter installed on the flare line. The total duration and volume of flaring for each flare incident (if intermittent) and the total duration and volume for each calendar month, as measured by the meter, is provided in the "Additional Information" box below.
 - There is no meter installed on the flare line. XTO estimated the start date based on a comparison of the metered sales volume to the daily average sales volumes. Specifically, XTO divided the theoretical flare volume (derived by the difference between the average sales volumes and the actual sales volume for a given duration) by the average daily sales volume and then multiplied that figure by 24 to determine an estimated number of hours. The sales meter is the first meter for the production (there is no separate production meter). XTO determined the flared volumes by comparing the sales volume during the period of flaring to the average sales volume. Specifically, XTO subtracted the actual sales volume from the average sales volume (both figures taken from the sales meter).
- Relief of High Line Pressure: To relieve the high line pressure described more fully in the "Additional Information" box below, XTO's production was unavoidably and automatically flared for a duration exceeding 24 hours per incident, 144 cumulative hours for the lease during the calendar month, or both. The flaring occurred due to high line pressure on a third-party gathering line. When the production in the line reached the pressure threshold for the line, XTO's production could not be delivered into the line. As a result, XTO's production in the line, not just XTO's production; therefore, XTO had no control over the condition of the line that caused the flaring. Additionally, the flaring automatically occurred when XTO's production could not be line, and XTO had no ability to reinitiate delivery into the line until the abnormally high line pressure was relieved. As soon as the abnormal line pressure was relieved and delivery into the line resumed, the flaring ended.
 - The flared production was measured by a meter installed on the flare line. The total duration and volume of flaring for each flare incident (if intermittent) and the total duration and volume for each calendar month, as measured by the meter, is provided in the "Additional Information" box below.
 - There is no meter installed on the flare line. XTO estimated the start date based on a comparison of the metered sales volume to the daily average sales volumes. Specifically, XTO divided the theoretical flare volume (derived by the difference between the average sales volumes and the actual sales volume for a given duration) by the average daily sales volume and then multiplied that figure by 24 to determine an estimated number of hours. The sales meter is the first meter for the production (there is no separate production meter). XTO determined the flared volumes by comparing the sales volume during the period of flaring to the average sales volume. Specifically, XTO subtracted the actual sales volume from the average sales volume (both figures taken from the sales meter).

- Initial Well Test Flaring: Due to initial well testing more fully described in the "Additional Information" box below, XTO's production was flared for a duration exceeding 30 days or of a volume exceeding 50 MMcf before 30 days of flaring.
 - I The flared production was metered. The total duration of flaring and volume flared in relation to this initial well test flaring event is provided in the "Additional Information" box below.

Additional Information:

Flaring due to flowback - first 24 hr flaring 12/23/16 and not to exceed 30 days

Flared through 1/17/2017

Dec totals: 216 hrs and 5055 mcf Jan totals: 421 hrs and 16,590 mcf

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