Form 3160-5 (June 2015) DE	UNITED STATES		OMB	M APPROVED NO. 1004-0137		
JUNUKT	NUTICES AND REPU	RIS ON WELLS	Piela Spece No.			
Do not use thi abandoned we	s form for proposals to II. Use form 3160-3 (API	drill or to re-enter an D) for such proposals	Hobbs Iftedian, Allotte	e or Tribe Name		
SUBMIT IN	TRIPLICATE - Other inst	tructions on page 2	7. If Unit or CA/As 0V 07201873885U4940	greement, Name and/or No.		
1. Type of Well Oil Well Gas Well Oth	ier		8. Well Name and N EMSU 355	No.		
2. Name of Operator XTO ENERGY INCORPORAT		PATTY R URIAS	API Well No. 30-025-04636	6-00-S1		
3a. Address 6401 HOLIDAY HILL ROAD E MIDLAND, TX 79707	LDG 5		or Exploratory Area NUMENT-GRAYBURG-S			
4. Location of Well (Footage, Sec., 7)		11. County or Parish, State		
Sec 14 T21S R36E NENW 66	0FNL 1980FWL			Y, NM		
12. CHECK THE AI	PPROPRIATE BOX(ES)	TO INDICATE NATURE C	F NOTICE, REPORT, OR O	THER DATA		
TYPE OF SUBMISSION		ΤΥΡΕ Ο	FACTION			
Notice of Intent		Deepen	Production (Start/Resume)			
Subsequent Report	Alter Casing Casing Repair	Hydraulic Fracturing New Construction	Reclamation Recomplete	Well Integrity Other		
Final Abandonment Notice	Change Plans	Plug and Abandon	Temporarily Abandon	Venting and/or Flari		
	Convert to Injection	Plug Back	Water Disposal	11g		
EUNICE SOUTH MONUMEN Because there is no flare mete acknowledge that its method f with NTL-4A and, therefore, th XTO estimates the flare start of average sales volumes. Speci difference between the average the average daily sales volume	er at the EMSU SAT #11, or estimating volumes of aat no flare meter is requi date based on a comparis fically, XTO divides the the ge sales volumes and the	flared production from EMSU red at the EMSU SAT #11. son of the metered sales volu neoretical flare volume (derive actual sales volume for a giv	SAT #11 complies me to the daily ed by the en duration) by			
	TLL 12/31/2019	·····				
14. I hereby certify that the foregoing is	Electronic Submission # For XTO ENE	427263 verified by the BLM We RGY INCORPORATED, sent to essing by PRISCILLA PEREZ of	the Hobbs			
Name (Printed/Typed) PATTY R	URIAS	Title REGU	ATORY ANALYST			
Signature (Electronic S	Submission)	Date 07/13/2	2018			
	THIS SPACE FO	OR FEDERAL OR STATE	OFFICE USE			
Approved By /s/ Jonat	non Shepard	Retrole		OCT 3 0 2018 Date		
Conditions of approval, if any, are attache certify that the applicant holds legal or equivient would entitle the applicant to condu	uitable title to those rights in the	subject lase Office	d Field Office			
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent				t or agency of the United		
(Instructions on page 2) ** BLM REV	ISED ** BLM REVISEI	D ** BLM REVISED ** BLI	M REVISED ** BLM REVIS	SED **		
		5/0CD 11/8/2018				

Additional data for EC transaction #427263 that would not fit on the form

32. Additional remarks, continued

number of hours.

The sales meter is the first meter for the production (there is no separate production meter). XTO determines the flared volumes by comparing the sales volume during the period of flaring to the average sales volume. Specifically, XTO subtracts the actual sales volume from an average of sales volume (both figures taken from the sales meter). XTO will use a rolling 12 month production average as requested by the BLM for future sundries, as we as revise our prior sundries and OGORs based on the 12 month average.

EMSU SAT #11 ASSOCIATED WELLS:

EUNICE MONUMENT SO. UNIT 355 GRBG/SA API #30-025-04636 EUNICE MONUMENT SO. UNIT 385 GRBG/SA API #30-025-04650 EUNICE MONUMENT SO. UNIT 387 GRBG/SA API #30-025-04645 EUNICE MONUMENT SO. UNIT 389 GRBG/SA API #30-025-04645 EUNICE MONUMENT SO. UNIT 395 GRBG/SA API #30-025-04646 EUNICE MONUMENT SO. UNIT 397 GRBG/SA API #30-025-04646 EUNICE MONUMENT SO. UNIT 734 GRBG/SA API #30-025-04646 EUNICE MONUMENT SO. UNIT 735 GRBG/SA API #30-025-04646 EUNICE MONUMENT SO. UNIT 736 GRBG/SA API #30-025-04852 EUNICE MONUMENT SO. UNIT 736 GRBG/SA API #30-025-04852 EUNICE MONUMENT SO. UNIT 737 GRBG/SA API #30-025-04853 EUNICE MONUMENT SO. UNIT 746 GRBG/SA API #30-025-04853 EUNICE MONUMENT SO. UNIT 747 GRBG/SA API #30-025-04646 EUNICE MONUMENT SO. UNIT 748 GRBG/SA API #30-025-04646 EUNICE MONUMENT SO. UNIT 746 GRBG/SA API #30-025-04646 EUNICE MONUMENT SO. UNIT 746 GRBG/SA API #30-025-04646 EUNICE MONUMENT SO. UNIT 774 GRBG/SA API #30-025-04646 EUNICE MONUMENT SO. UNIT 774 GRBG/SA API #30-025-04646 EUNICE MONUMENT SO. UNIT 776 GRBG/SA API #30-025-045460 EUNICE MONUMENT SO. UNIT 776 GRBG/SA API #30-025-045460

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Month/Year	Avg Daily total		Rolling 12 Mo Hourly Avg	Rolling 12 Mo Daily Avg				
Month Tear	2008							
January	123		5					
February	128		5					
March	122		5					
April	117		5					
May	114		5					
June	123		5					
July	108		5					
August	89		4					
September	70		3					
October	139		6					
November	76		3					
December	115		5					
12 Month Total		1324	•					
	2009							
January	103		5	109	Total Rolling 12 Months	February-08	to	January-09
February	99		4	106	Total Rolling 12 Months	March-08	to	February-09
March	95		4	104	Total Rolling 12 Months	April-08	to	March-09
April	96		4	102	Total Rolling 12 Months	May-08	to	April-09
May	153		4	106	Total Rolling 12 Months		to	May-09
June	89		4	103	Total Rolling 12 Months	July-08	to	June-09
July	92		4	101	Total Rolling 12 Months	August-08	to	July-09
August	92		4	102	Total Rolling 12 Months	September-08	to	August-09
September	92		4	103	Total Rolling 12 Months		to	September-09
October	93		4	100	Total Rolling 12 Months	November-08	to	October-09
November	91		4	101	Total Rolling 12 Months	December-08	to	November-09
December	92		4	99	Total Rolling 12 Months	January-09	to	December-09
12 Month Total		1 187						
	2010			••				
January	87		4	98	Total Rolling 12 Months	•	to	January-10
February	86		4	97	Total Rolling 12 Months		to	February-10
March	91		4	96	Total Rolling 12 Months		to	March-10
April	95		4	96	Total Rolling 12 Months	•	to	April-10
May	97		4	91	Total Rolling 12 Months		to	May-10
June	97		4	92	Total Rolling 12 Months	•	to	June-10
July	96		4	92	Total Rolling 12 Months	-	to	July-10
August	97		4	93	Total Rolling 12 Months	•	to	August-10
September	89		4	93	Total Rolling 12 Months		to	September-10
October	95		4	93	Total Rolling 12 Months		to	October-10
November	95		4	93	Total Rolling 12 Months		to	November-10
December	93		4	93	Total Rolling 12 Months	January-10	to	December-10
12 Month Total		1118						

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Month/Year	Avg Daily total		Rolling 12 Mo Hourly Avg	Rolling 12 Mo Daily Avg				
20	11							
January	93		4	94	Total Rolling 12 Months	February-10	to	January-11
February	87		4	94	Total Rolling 12 Months	•	to	February-1
March	92		4	94	Total Rolling 12 Months		to	March-11
April	100		4	94	Total Rolling 12 Months	•	to	April-11
May	97		4	94	Total Rolling 12 Months	June-10	to	May-11
June	93		4	94	Total Rolling 12 Months	July-10	to	June-11
July	96		4	94	Total Rolling 12 Months	•	to	July-11
August	91		4	93	Total Rolling 12 Months	-	to	August-11
September	85		4	93	Total Rolling 12 Months	•	to	September
October	90		4	93	Total Rolling 12 Months		to	October-11
November	87		4	92	Total Rolling 12 Months		to	November-
December	83		4	91	Total Rolling 12 Months		to	December-
12 Month Total	00	1094	•	•••	· • • • • • • • • • • • • • • • • • • •	,		
	12							
January	83		4	90	Total Rolling 12 Months	-	to	January-12
February	85		4	90	Total Rolling 12 Months		to	February-1
March	87		4	90	Total Rolling 12 Months	-	to	March-12
April	91		4	89	Total Rolling 12 Months	-	to	April-12
May	91		4	89	Total Rolling 12 Months		to	May-12
June	81		4	88	Total Rolling 12 Months	-	to	June-12
July	89		4	87	Total Rolling 12 Months	-	to	July-12
August	81		4	86	Total Rolling 12 Months		to	August-12
September	111		4	88	Total Rolling 12 Months		to	Septembe
October	94		4	89	Total Rolling 12 Months		to	October-12
November	90		4	89	Total Rolling 12 Months		to	November
December	88		4	89	Total Rolling 12 Months	January-12	to	December
12 Month Total		1071						
20	49							
January	93		3	83	Total Rolling 12 Months	February-12	to	January-12
February	81		3	83	Total Rolling 12 Months	-	to	February-
March	79		3	82	Total Rolling 12 Months		to	March-13
April	77		3	80	Total Rolling 12 Months		to	April-13
May	80		3	80	Total Rolling 12 Months	•	to	May-13
June	76		3	79	Total Rolling 12 Months		to	June-13
July	88		3	80	Total Rolling 12 Months	August-12	to	July-13
August	83		3	77	Total Rolling 12 Months	-	to	August-13
September	71		3	76	Total Rolling 12 Months	-	to	Septembe
October	71		3	74	Total Rolling 12 Months		to	October-1
November	69		3	72	Total Rolling 12 Months		to	November
December	63		3	78	Total Rolling 12 Months		to	December
12 Month Total	. –	931			-	•		

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12 Month Total

Month/Year	Avg Daily total		Rolling 12 Mo Hourly Avg	Rolling 12 Mo Daily Avg				
2	014							
January	67		3	69	Total Rolling 12 Months	February-13	to	January-14
February	67		3	68	Total Rolling 12 Months	March-13	to	February-14
March	72		3	67	Total Rolling 12 Months	April-13	to	March-14
April	72		3	67	Total Rolling 12 Months	May-13	to	April-14
May	78		3	67	Total Rolling 12 Months	June-13	to	May-14
June	80		3	66	Total Rolling 12 Months	•	to	June-14
July	70		3	65	Total Rolling 12 Months	•	to	July-14
August	73		3	65	Total Rolling 12 Months	•	to	August-14
September	82		3	66	Total Rolling 12 Months		to	September-14
October	75		3	67	Total Rolling 12 Months		to	October-14
November	77		3	68	Total Rolling 12 Months		to	November-14
December 12 Month Total	75	888	3	74	Total Rolling 12 Months	January-14	to	December-14
2	015							
January	80		3	70	Total Rolling 12 Months	February-14	to	January-15
February	83		3	70	-	•	to	February-15
March	81		3	71	Total Rolling 12 Months		to	March-15
April	83		3	72	Total Rolling 12 Months	•	to	April-15
May	85		3	72	Total Rolling 12 Months	•	to	May-15
June	69		3	72	Total Rolling 12 Months		to	June-15
July	74		3	72	Total Rolling 12 Months	•	to	July-15
August	70		3	71	Total Rolling 12 Months	September-14	to	August-15
September	64		3	70	Total Rolling 12 Months	October-14	to	September-15
October	69		3	69	Total Rolling 12 Months	November-14	to	October-15
November	69		3	69	Total Rolling 12 Months	December-14	to	November-15
December	67		3	75	Total Rolling 12 Months	January-15	to	December-15
12 Month Total		894		·				
20	16							
January	67		3	67	Total Rolling 12 Months		to	January-16
February	70		3	66	Total Rolling 12 Months		to	February-16
March	71		3	65	Total Rolling 12 Months	•	to	March-16
April	74		3	64	Total Rolling 12 Months	•	to	April-16
May	77		3	64	Total Rolling 12 Months		to	May-16
June	68		3	64	Total Rolling 12 Months	-	to	June-16
July	71		3	64	Total Rolling 12 Months	-	to	July-16
August	70		3	64 65	Total Rolling 12 Months	•	to	August-16 September 16
September	73		3	65 65	Total Rolling 12 Months		to	September-16
October November	75		3	65 65	Total Rolling 12 Months	November-15 December-15	to	October-16 November-16
December	60 73		3 3	05 71	Total Rolling 12 Months Total Rolling 12 Months		to to	December-16
40 Marsth Tatal	13	840	J	41	TOTAL FROMING 12 MODILINS	odnudry-10	10	neveninet. 10

COPIES OF DAILY GAS VOLUME STATEMENTS AVAILABLE UPON REQUEST

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Month/Year	Avg Daily total	Rolling 12 Mo Hourly Avg	Rolling 12 Mo Daily Avg			
201	7					
January	75	3	66	Total Rolling 12 Months February-16	to	January-17
February	74	3	66	Total Rolling 12 Months March-16	to	February-17
March	75	3	66	Total Rolling 12 Months April-16	to	March-17

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South SATELLITE #11 Header Side Production Time Test cader Durghessor Test A Test. B 0 small Gafe Production west Gas ast d f Control Room Transfer pumps -> Flud Discharge to BHry Drain Tenk Anor. 20 yerds NW from Sit Mater Rin. Gate Big Noth