Form 3160-5 (June 2@15)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT OF ISDAY FIRST STORY OF THE INTERIOR BUREAU OF LAND MANAGEMENT OF THE INTERIOR BUREAU OF THE IN

FORM APPROVED OMB NO. 1004-0137

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use thi abandoned we	is form for proposals to dr II. Use form 3160-3 (APD)			If Indian, Allottee or Tril	oe Name		
SUBMIT IN		7. If Unit or CA/Agreement, Name and/or No. 73885U4940					
1. Type of Well Gas Well Oth	ner	ATTY R URIAS NOV 0	1 5018 8.1	Well Name and No. EMSU 238			
2. Name of Operator XTO ENERGY INCORPORAT	Contact: PA	ATTY R URIAS NO SERVICE OF THE SERVI		API Well No. 30-025-04466-00-S	1		
3a. Address 6401 HOLIDAY HILL ROAD E MIDLAND, TX 79707	BLDG 5	b. Phone No. (include practice) Ph: 432-620-4318 Fx: 432-618-3530	10.	Field and Pool or Explo EUNICE MONUMEI			
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description)		11.	County or Parish, State			
Sec 4 T21S R36E NESE 2200	DFSL 440FEL		l	LEA COUNTY, NM			
12. CHECK THE AI	PPROPRIATE BOX(ES) TO	O INDICATE NATURE O	F NOTICE, REI	PORT, OR OTHER	DATA		
TYPE OF SUBMISSION		TYPE OF	ACTION				
S Notice of Intent	☐ Acidize	□ Deepen	☐ Production (Start/Resume)	Water Shut-Off		
Notice of Intent ✓	☐ Alter Casing	☐ Hydraulic Fracturing	☐ Reclamation		Well Integrity		
☐ Subsequent Report	□ Casing Repair	■ New Construction	☐ Recomplete		Other 1/		
☐ Final Abandonment Notice	☐ Change Plans	☐ Plug and Abandon	☐ Temporarily	Anandon	Venting and/or Flari		
	Convert to Injection	☐ Plug Back	☐ Water Dispo	osal			
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/BIA. Required subsequent reports must be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion 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. REQUEST FOR FLARE METERING EXCEPTION EUNICE SOUTH MONUMENT UNIT SAT #5 Because there is no flare meter at the EMSU SAT #5, XTO Energy Inc. is requesting the BLM acknowledge that its method for estimating volumes of flared production from EMSU SAT #5 complies with NTL-4A and, therefore, that no flare meter is required at the EMSU SAT #5. XTO estimates the flare start date based on a comparison of the metered sales volume to the daily average sales volumes. Specifically, XTO divides the theoretical flare volume (derived by the difference between the average sales volumes and then multiplies that figure by 24 to determine an estimated Acceptable TILL 12/31/2019							
14. I hereby certify that the foregoing is Con Name (Printed/Typed) PATTY R	Electronic Submission #429 For XTO ENERG nmitted to AFMSS for process		the Hobbs	PP0155SE)			
Nume (2 ranca 2) peak 1 PATTIN	OTTIA	THE TREE	ATORT AUTE	<u> </u>			
Signature (Electronic S	Submission)	Date 06/27/2	018				
	THIS SPACE FOR	FEDERAL OR STATE	OFFICE USE				
Approved By /s/ Jonat	hon Shepard	Title Potro	laun E	OCT	3 0 2018		
Conditions of approval, if any, are attache certify that the applicant holds legal or equ which would entitle the applicant to condu	nitable title to those rights in the su	t warrant or Larisk	leum Er oad Field	gineer d Office			
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent			willfully to make to	o any department or agen	cy of the United		

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

MTP/00D

Additional data for EC transaction #425487 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.

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EMSU Sat #5
ASSOCIATED WELLS:
EUNICE MONUMENT SO. UNIT 238 GRBG/SA API #30-025-04466 FEDERAL
EUNICE MONUMENT SO. UNIT 266 GRBG/SA API #30-025-04465
EUNICE MONUMENT SO. UNIT 260 GRBG/SA API #30-025-04463 FEDERAL
EUNICE MONUMENT SO. UNIT 278 GRBG/SA API #30-025-20133
EUNICE MONUMENT SO. UNIT 280 GRBG/SA API #30-025-04473
EUNICE MONUMENT SO. UNIT 282 GRBG/SA API #30-025-04575
EUNICE MONUMENT SO. UNIT 298 GRBG/SA API #30-025-04575
EUNICE MONUMENT SO. UNIT 300 GRBG/SA API #30-025-04579
EUNICE MONUMENT SO. UNIT 319 GRBG/SA API #30-025-04570
FEUNICE MONUMENT SO. UNIT 321 GRBG/SA API #30-025-04570
FEUNICE MONUMENT SO. UNIT 323 GRBG/SA API #30-025-04555
EUNICE MONUMENT SO. UNIT 323 GRBG/SA API #30-025-29622
EUNICE MONUMENT SO. UNIT 623 GRBG/SA API #30-025-31408
EUNICE MONUMENT SO. UNIT 624 GRBG/SA API #30-025-31408
EUNICE MONUMENT SO. UNIT 628 GRBG/SA API #30-025-31408
EUNICE MONUMENT SO. UNIT 628 GRBG/SA API #30-025-31406
FEDERAL
EUNICE MONUMENT SO. UNIT 638 GRBG/SA API #30-025-31426 FEDERAL
EUNICE MONUMENT SO. UNIT 638 GRBG/SA API #30-025-31426 FEDERAL
EUNICE MONUMENT SO. UNIT 639 GRBG/SA API #30-025-31426
EUNICE MONUMENT SO. UNIT 639 GRBG/SA API #30-025-31426
EUNICE MONUMENT SO. UNIT 639 GRBG/SA API #30-025-314212
EUNICE MONUMENT SO. UNIT 653 GRBG/SA API #30-025-34212
EUNICE MONUMENT SO. UNIT 676 GRBG/SA API #30-025-37320
EUNICE MONUMENT SO. UNIT 676 GRBG/SA API #30-025-35457
EUNICE MONUMENT SO. UNIT 678 GRBG/SA API #30-025-35457
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				Rolling 12 Mo Hourly	Rolling 12 Mo Daily			
Month/Year	•	Avg Daily total		Avg	Avg			
	2008							
January		108		5				
February		106		4				
March		108		5				
April		104		4				
May		96		4				
June		98		4				
July		90		4				
August		87		4				
September		58		2				
October		95		4				
November		62		3				
December		95		4				
12 Month Total			1107					
	2009							
January		91		4	91	Total Rolling 12 Months	February-08	to
February		90		4	90	Total Rolling 12 Months		to
March		87		4	88	Total Rolling 12 Months		to
April		90		4	87	Total Rolling 12 Months		to
May		92		4	86	Total Rolling 12 Months	•	to
June		93		4	86	Total Rolling 12 Months		to
July		89		4	86	Total Rolling 12 Months	•	to
August		88		4	86	Total Rolling 12 Months	_	to
September		84		4	88	Total Rolling 12 Months	•	to
October		81		4	87	Total Rolling 12 Months		to
November		82		4	89	Total Rolling 12 Months		to
December		81		4	87	Total Rolling 12 Months		to
12 Month Total			1048			ŭ	,	
lanuan	2010	82		4	07	Total Dalling 40 Manths	Cabarra - 00	
January		81		4	87 86	Total Rolling 12 Months		to
February				4		Total Rolling 12 Months		to
March		82		4	85	Total Rolling 12 Months	•	to
April		76 70		4	84	Total Rolling 12 Months		to .
May		76 75		3	83	Total Rolling 12 Months		to .
June		75 77		3	81	Total Rolling 12 Months	· ·	to .
July		77 70		3	80	Total Rolling 12 Months	•	to
August		79 74		3	80	Total Rolling 12 Months		to
September		74 70		3	79 70	Total Rolling 12 Months		to
October		79 82		3	79 70	Total Rolling 12 Months		to
November		82 00		3	79 70	Total Rolling 12 Months		to
December		90	OFO	3	79	Total Rolling 12 Months	January-10	to
12 Month Total			953					

Month/Year	Avg Daily total		Rolling 12 Mo Hourly Avg	Rolling 12 Mo Daily Avg			
	2044						,
January	2011 82		3	79	Total Rolling 12 Months	February-10	to
February	80		3	79	Total Rolling 12 Months	•	to
March	86		3	80	Total Rolling 12 Months		to
April	85		3	80	Total Rolling 12 Months	-	to
May	83		3	81	Total Rolling 12 Months	•	to
June	82		3	82	Total Rolling 12 Months		· to
July	87		3	82	Total Rolling 12 Months	•	to
August	84		3	83	Total Rolling 12 Months	•	to
September	83		3	84	Total Rolling 12 Months	•	to
October	85		4	84	Total Rolling 12 Months		to
November	82		4	84	Total Rolling 12 Months		to
December	82		3	83	Total Rolling 12 Months		to
12 Month Total		1001				,	
	2012						
January	81		3	83	Total Rolling 12 Months	February-11	to
February	76		3	83	Total Rolling 12 Months		to
March	73		3	82	Total Rolling 12 Months		to
April	74		3	81	Total Rolling 12 Months	•	to
May	75		3	80	Total Rolling 12 Months		to
June	75 		3	80	Total Rolling 12 Months	•	to
July	72		3	79 	Total Rolling 12 Months	•	to
August	66		3	77	Total Rolling 12 Months	•	to
September	86		3	77	Total Rolling 12 Months		to
October	61		3	75 70	Total Rolling 12 Months		to
November	59		3	73	Total Rolling 12 Months		to
December	55	053	3	71	Total Rolling 12 Months	January-12	to
12 Month Total		853					
	2013		•	62	Total Dalling 40 84s at	5-h	1_
January February	53 54		3 3	61	Total Rolling 12 Months Total Rolling 12 Months		to
March	53		2	59	Total Rolling 12 Months		to
April	59		2	58	Total Rolling 12 Months		to
May	30		2	54	Total Rolling 12 Months	-	to to
June	87		2	55	Total Rolling 12 Months		to to
July	64		2	55	Total Rolling 12 Months	•	to
August	62		2	53	Total Rolling 12 Months	-	to
September	65		2	53	Total Rolling 12 Months		to
October	63		2	54	Total Rolling 12 Months		to
November	60		2	54	Total Rolling 12 Months		to
December	54		2	59	Total Rolling 12 Months		to
12 Month Total	0 1	704	-	•	will to ming to mortillo	January 10	10
's manus rami		. • •					

Month/Year	Ava Doily total		Rolling 12 Mo Hourly Avg	Rolling 12 Mo Daily Avg			
WOITHIT Teal	Avg Daily total		Avg	Avg			
20)14						
January	58		2	55	Total Rolling 12 Months	•	to
February	57		2	55	Total Rolling 12 Months		to
March	60		2	55	Total Rolling 12 Months	· ·	to
April	60		2	58	Total Rolling 12 Months	•	to
May	62		2	55	Total Rolling 12 Months		to
June	63		2	55	Total Rolling 12 Months	-	to
July	63		2	55	Total Rolling 12 Months	•	to
August	64		2	55	Total Rolling 12 Months	•	to
September	61		2	55	Total Rolling 12 Months		to
October	59		2	55	Total Rolling 12 Months		to
November	58		2	55	Total Rolling 12 Months		to
December	53		2	60	Total Rolling 12 Months	January-14	to
12 Month Total		718					
)15						
January	48		2	54	Total Rolling 12 Months	•	to
February	45		2	53	Total Rolling 12 Months		to
March	47		2	52	Total Rolling 12 Months	•	to
April	47		2	51	Total Rolling 12 Months	•	to
May	46		2	49	Total Rolling 12 Months		to
June	46		2	48	Total Rolling 12 Months		to
July	46		2	46	Total Rolling 12 Months	-	to
August	48		2	45	Total Rolling 12 Months	•	to
September	49		2	44	Total Rolling 12 Months		to
October	51		2	44	Total Rolling 12 Months		to .
November	51		2	44	Total Rolling 12 Months		to .
December	52	F70	2	48	Total Rolling 12 Months	January-15	to
12 Month Total		576					
	916		2	45	Total Rolling 12 Months	Enhauge 15	to
January	53		2 2	45 45	•	•	to
February	52 54		_		Total Rolling 12 Months		to
March	54 51		2	46 46	Total Rolling 12 Months		to
April	51		2	47	Total Rolling 12 Months Total Rolling 12 Months	•	to
May June	54		2	47	Total Rolling 12 Months		to to
July	56		2	48	Total Rolling 12 Months	•	to
August	50		2	48	Total Rolling 12 Months	•	to
September	59		2	49	Total Rolling 12 Months	•	to
October	58		2	49	Total Rolling 12 Months		to
November	57		2	50	Total Rolling 12 Months		to to
December	5 4		2	54	Total Rolling 12 Months		to
12 Month Total	٠,	649	-	7,			

Month/Year	Avg Daily total	Rolling 12 Mo Hourly Avg	Rolling 12 Mo Daily Avg			
20	17					
January	55	2	50	Total Rolling 12 Months	February-16	to
February	56	2	50	Total Rolling 12 Months	March-16	to
March	56	2	51	Total Rolling 12 Months	April-16	to
12 Month Total		167				

January-09

February-09

March-09

April-09

May-09

June-09

July-09

August-09

September-09

October-09

November-09

December-09

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September-15 October-15

November-15

December-15

January-16

February-16

March-16

April-16

May-16

June-16

July-16

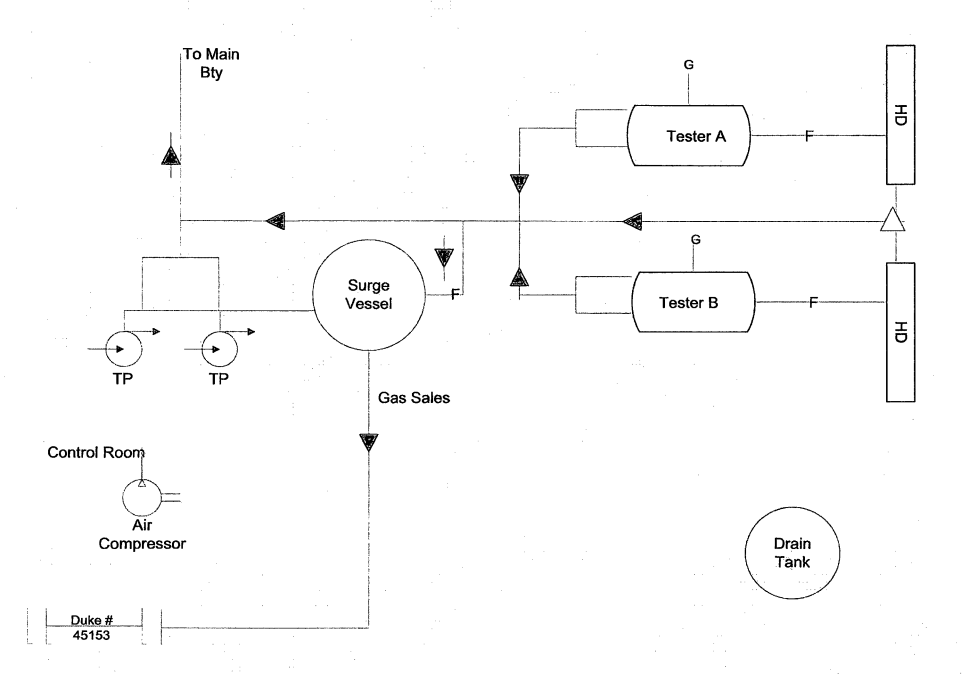
August-16 September-16

October-16

November-16

December-16

January-17 February-17 March-17



Emsu Sat. #5

