Form 3160-5 (June 2015) DE	FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018							
SUNDRY	5. Lease Serial No. MLC031740B							
Do not use thi abandoned we	is form for proposals to II. Use form 3160-3 (AP	drill or to re D) for such		obbe	6. Ti indian, Allottee	or Tribe Name		
SUBMIT IN	TRIPLICATE - Other ins	tructions on	TIMOLOG		 If Unit or CA/Agreement, Name and/or No. 73885U4940 			
1. Type of Well	let		JUN 1 8	2018	8. Well Name and No. EMSU 182	8. Well Name and No. EMSU 182		
2. Name of Operator XTO ENERGY INCORPORAT		PATTY R U RIAS@XTOEI		IVED	9. API Well No. 30-025-29868-	00-S1		
3a. Address 6401 HOLIDAY HILL ROAD E MIDLAND, TX 79707	10. Field and Pool or Exploratory Area EUNICE MONUMENT-GRAYBURG-SA							
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description	Fx: 432-61			11. County or Parish,	State		
Sec 4 T21S R36E Lot 3 460F	NL 1780FWL				LEA COUNTY,	NM		
12. CHECK THE AI	PPROPRIATE BOX(ES)	TO INDICA	TE NATURE O	F NOTICE,	REPORT, OR OT	HER DATA		
TYPE OF SUBMISSION			TYPE OF	F ACTION	· · · · · · · · · · · · · · · · · · ·			
Notice of Intent	Acidize	🗖 De	epen	Product	ion (Start/Resume)	UWater Shut-Off		
	Alter Casing	🗖 Ну	draulic Fracturing	🗖 Reclam	ation	U Well Integrity		
Subsequent Report	Casing Repair	🗖 Ne	w Construction	🗖 Recomp	olete	🛛 Other Venting and/or Flari		
Final Abandonment Notice	Change Plans	🗖 Plu	g and Abandon		arily Abandon	ng		
	Convert to Injection	🗖 Plu	g Back	🗖 Water I	Disposal			
If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involved testing has been completed. Final Al determined that the site is ready for f REQUEST FOR FLARE MET	rk will be performed or provide l operations. If the operation re bandonment Notices must be fil inal inspection.	the Bond No. of sults in a multi-	on file with BLM/BIA ole completion or reco	. Required sub mpletion in a	bsequent reports must be new interval, a Form 310	e filed within 30 days 50-4 must be filed once		
EMSU SAT #3								
Because there is no flare meters acknowledge that its method f with NTL-4A and, therefore, th XTO estimates the flare start of	for estimating volumes of nat no flare meter is requi	flared produ red at the EN	ction from EMSU ISU SAT #3.	SAT #3 cor				
average sales volumes. Spec difference between the average the average daily sales volum	ifically, XTO divides the tl ge sales volumes and the	neoretical fla actual sales	re volume (derive volume for a give	d by the en duration)	•			
14. I hereby certify that the foregoing is	Electronic Submission #	RGY INCORP	ORATED, sent to	the Hobbs	-			
Name (Printed/Typed) PATTY R	URIAS		Title REGUL	ATORY AN	ALYST			
Signature (Electronic S	Submission)		Date 05/09/2	018				
	THIS SPACE FO	DR FEDER	AL OR STATE		SE			
Approved By /s/ Jonatho	on Shepard	[_	Retrole			JUN 0 7 2018		
Conditions of approval, if any, are attache certify that the applicant holds legal or equi which would entitle the applicant to condu	uitable title to those rights in th		Carlsba	d Field	d Office	J		
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S.C. Section 1212, make it a statements or representations as	crime for any j to any matter	person knowingly and within its jurisdiction.	willfully to m	ake to any department o	r agency of the United		
(Instructions on page 2) ** BLM REV	ISED ** BLM REVISE	D ** BLM R	EVISED ** BLN	A REVISEI	D ** BLM REVISE	:D **		

MAB/0CD 6/14/2018

Additional data for EC transaction #419385 that would not fit on the form

32. Additional remarks, continued

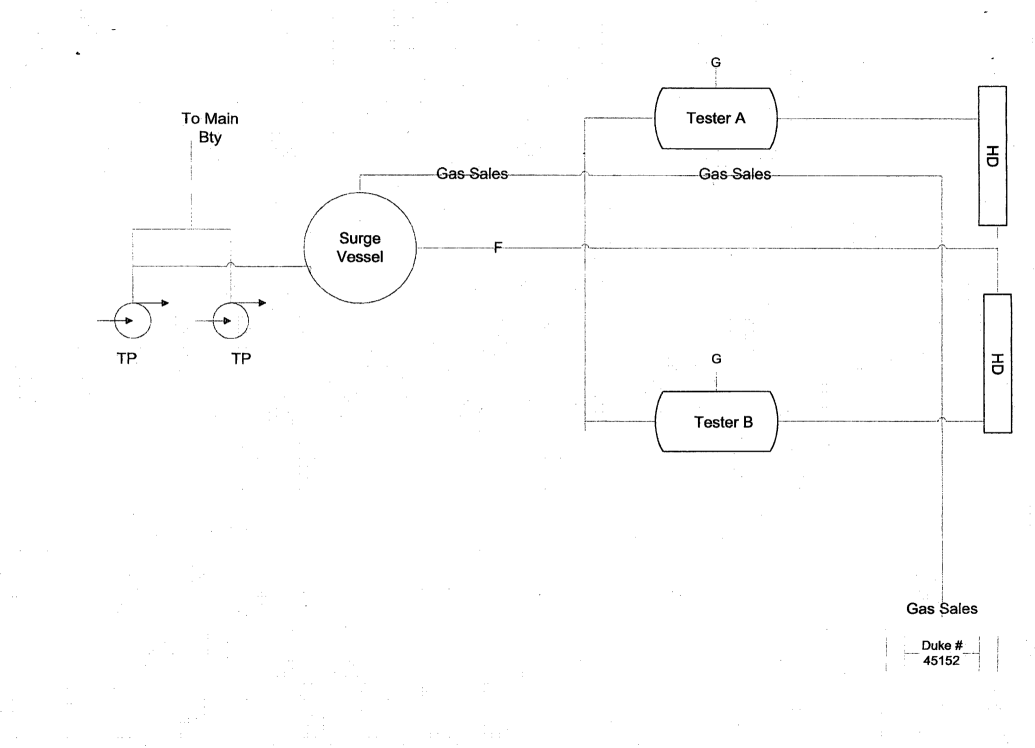
number of hours.

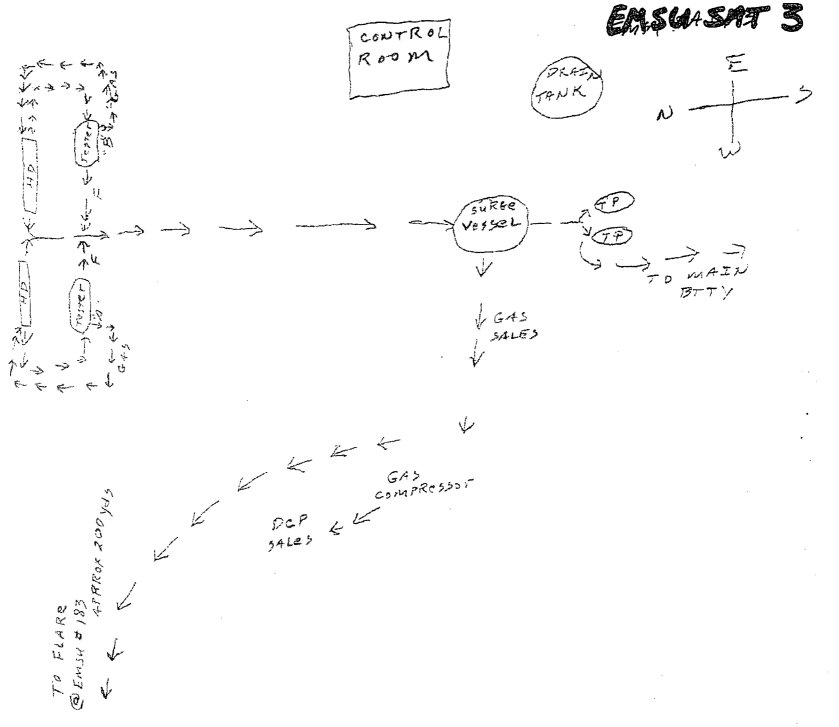
The sales meter is the first meter for the production (there is no separate production meter). XTO determines the flared volumes by comparing the sales volume during the period of flaring to the average sales volume. Specifically, XTO subtracts the actual sales volume from an average of sales volume (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 3

ASSOCIATED WELLS:

EUNICE MONUMENT SO. UNIT 182 GRBG/SA API #30-025-29868 FEDERAL EUNICE MONUMENT SO. UNIT 184 GRBG/SA API #30-025-04513 EUNICE MONUMENT SO. UNIT 198 GRBG/SA API #30-025-04502 EUNICE MONUMENT SO. UNIT 200H GRBG/SA API #30-025-04492 EUNICE MONUMENT SO. UNIT 208 GRBG/SA API #30-025-04470 FEDERAL EUNICE MONUMENT SO. UNIT 209 GRBG/SA API #30-025-04470 FEDERAL EUNICE MONUMENT SO. UNIT 209 GRBG/SA API #30-025-04473 FEDERAL EUNICE MONUMENT SO. UNIT 212 GRBG/SA API #30-025-04504 EUNICE MONUMENT SO. UNIT 609 GRBG/SA API #30-025-31406 EUNICE MONUMENT SO. UNIT 610 GRBG/SA API #30-025-31407 EMSU Sat 3





.

.

		Rolling Mo Hot					
Month/Year	Avg Daily total	Avg					
	- 2008						
January	31	1	•.				
February	30	1					
March	36	2					
April	36	2					
May	40	2					
June	40	2					
July	38	2					
August	27	1					
September	25	1					
October	37	2					
November	23	1					
December	32	1					
12 Month Total		395					
	2009						
January	33	1	33	Total Rolling 12 Months		to	January-09
February	32	1	33	Total Rolling 12 Months		to	February-09
March	33	1	33	Total Rolling 12 Months		to	March-09
April	36	1	33	Total Rolling 12 Months	-	to	April-09
May	38	1	33	Total Rolling 12 Months	June-08	to	May-09
June	40	1	33	Total Rolling 12 Months	July-08	to	June-09
July	45	1	33	Total Rolling 12 Months	August-08	to	July-09
August	41	1	35	Total Rolling 12 Months	September-08	to	August-09
September	40	1	36	Total Rolling 12 Months	October-08	to	September-09
October	38	1	36	Total Rolling 12 Months	November-08	to	October-09
November	38	2	37	Total Rolling 12 Months	December-08	to	November-09
December	36	2	38	Total Rolling 12 Months	January-09	to	December-09
12 Month Total		450					
	2010			·			
January	35	2	38	Total Rolling 12 Months		to	January-10
February	35	2	38	Total Rolling 12 Months		to	February-10
March	38	2	38	Total Rolling 12 Months		to	March-10
April	38	2	39	Total Rolling 12 Months	May-09	to	April-10
May	44	2	39	Total Rolling 12 Months		to	May-10
June	47	2	40	Total Rolling 12 Months		to	June-10
July	46	2	40	Total Rolling 12 Months	-	to	July-10
August	43	2	40	Total Rolling 12 Months		to	August-10
September	48	2	41	Total Rolling 12 Months		to	September-10
October	48	2	41	Total Rolling 12 Months		to	October-10
November	42	2	42	Total Rolling 12 Months		to	November-10
December	40	2	42	Total Rolling 12 Months	January-10	to	December-10
12 Month Total		504					

• •

Month/Year	Avg Daily total		Rolling 12 Mo Hourly Avg	Rolling 12 Mo Daily Avg				
	2011							
January	41		2	43	Total Rolling 12 Months	February-10	to	January-11
February	39		2	43	Total Rolling 12 Months	•	to	February-11
March	46		2	44	Total Rolling 12 Months		to	March-11
April	47		2	44	Total Rolling 12 Months	•	to	April-11
Мау	46		2	44	Total Rolling 12 Months	-	to	May-11
June	45		2	44	Total Rolling 12 Months		to	June-11
July	46		2	44	Total Rolling 12 Months	•	to	July-11
August	44		2	44	Total Rolling 12 Months	-	to	August-11
September	53		2	45	Total Rolling 12 Months	•	to	September-11
October	69		2	47	Total Rolling 12 Months		to	October-11
November	68		2	49	Total Rolling 12 Months		to	November-11
December	66		2	51	Total Rolling 12 Months		to	December-11
12 Month Total		610			Ū.			
	2012							
January	63		2	53	Total Rolling 12 Months	February-11	to	January-12
February	64		2	55	Total Rolling 12 Months	-	to	February-12
March	48		2	55	Total Rolling 12 Months		to	March-12
April	49		2	55	Total Rolling 12 Months	-	to	April-12
May	51		2	56	Total Rolling 12 Months	,	to	May-12
June	50		2	56	Total Rolling 12 Months		to	June-12
July	49		2	56	Total Rolling 12 Months	•	to	July-12
August	41		2	56	Total Rolling 12 Months	-	to	August-12
September	65		2	57	Total Rolling 12 Months		to	September-12
October	46		2	55	Total Rolling 12 Months	November-11	to	October-12
November	45		2	53	Total Rolling 12 Months	December-11	to	November-12
December	42		2	51	Total Rolling 12 Months	January-12	to	December-12
12 Month Total		613						
				1				
1	2013		•			Fahrung (2)	4-	Innunn: 40
January	40		2	44	Total Rolling 12 Months	•	to to	January-12
February	37		2	43 42	Total Rolling 12 Months Total Rolling 12 Months		to	February-13
March	37 36		2	42 41	Total Rolling 12 Months	•	to	March-13 April-13
April May	35		2 2	39	Total Rolling 12 Months	•	to to	May-13
May	33		2	38	Total Rolling 12 Months		to	June-13
June July	39		2	38	Total Rolling 12 Months		to	July-13
August	38		1	36	Total Rolling 12 Months	-	to	August-13
September			1	36	Total Rolling 12 Months	•	to	September-13
October	39		1	35	Total Rolling 12 Months		to	October-13
November	41		1	35	Total Rolling 12 Months		to	November-13
December	37		2	38	Total Rolling 12 Months		to	December-13
12 Month Total	01	456	4	00		canadi y 10	10	200011001-10
12 monta i otal								

• . •

.

•

.

		Rolling 12 Mo Hourly	Rolling 12 Mo Daily				
Month/Year	Avg Daily total	Avg	Avg				
2	2014						
January	37	1	35	Total Rolling 12 Months	February-13	to	January-14
February	36	1	35	Total Rolling 12 Months		to	February-14
March	41	1	35	Total Rolling 12 Months		to	March-14
April	41	1	36	Total Rolling 12 Months	-	to	April-14
May	41	2	36	Total Rolling 12 Months	June-13	to	May-14
June	41	2	36	Total Rolling 12 Months	July-13	to	June-14
July	37	2	36	Total Rolling 12 Months	August-13	to	July-14
August	38	1	36	Total Rolling 12 Months	September-13	to	August-14
September	40	1	36	Total Rolling 12 Months	October-13	to	September-14
October	38	1	36	Total Rolling 12 Months	November-13	to	October-14
November	37	1	36	Total Rolling 12 Months	December-13	to	November-14
December	36	2	39	Total Rolling 12 Months	January-14	to	December-14
12 Month Total		463					
2	2015						
January	. 35	1	35	Total Rolling 12 Months	•	to	January-15
February	37	1	35	Total Rolling 12 Months		to	February-15
March	35	1	35	Total Rolling 12 Months		to	March-15
April	35	1	34	Total Rolling 12 Months	•	to	April-15
Мау	30	1	33	Total Rolling 12 Months		to	May-15
June	31	1	33	Total Rolling 12 Months	•	to	June-15
July	6	1	30	Total Rolling 12 Months	-	to	July-15
August	15	1	28	Total Rolling 12 Months	•	to	August-15
September	30	1	27	Total Rolling 12 Months		to	September-15
October	29	1	27	Total Rolling 12 Months		to	October-15
November	23	1	26	Total Rolling 12 Months		to	November-15
December	21	1	27	Total Rolling 12 Months	January-15	to	December-15
12 Month Total	:	327					
	2016	4	22	Total Dolling 10 Months	Cobruger 15	40	Innuary 16
January	25	1	23	Total Rolling 12 Months		to	January-16
February	29 30	1	23 22	Total Rolling 12 Months		to	February-16 March-16
March	30	1	22	Total Rolling 12 Months Total Rolling 12 Months		to	
April	31	. 1	23	5		to	April-16 Mov. 16
May	29	1	23 24	Total Rolling 12 Months Total Rolling 12 Months		to to	May-16 June-16
June July	29 29	1	24 26	Total Rolling 12 Months	•	to to	Julie-16 July-16
-	29 29	1	26 26	Total Rolling 12 Months	•	to	August-16
August September	29 27	1	20 25	Total Rolling 12 Months		to	September-16
October	27	1	25 26	Total Rolling 12 Months		to	October-16
November	27	1	20 26	Total Rolling 12 Months		to	November-16
December	30	1	20	Total Rolling 12 Months		to	December-16
12 Month Total		344	23	TOTAL INDIANG TZ MORTINS	oanuary=10	ເບ	December-10
	•						

Month/Year	Avg Daily total	Rolling 12 Mo Hourly Avg	Rolling 12 Mo Daily Avg				
:	2017	·					
January	30	1	27	Total Rolling 12 Months	February-16	to	January-17
February	30	1	27	Total Rolling 12 Months	March-16	to	February-17
March	28	1	26	Total Rolling 12 Months	April-16	to	March-17
April	0	1	24	Total Rolling 12 Months	May-16	to	April-17
May	0	1	21	Total Rolling 12 Months	June-16	to	May-17
June	0	1	19	Total Rolling 12 Months	July-16	to	June-17
July	0	1	17	Total Rolling 12 Months	August-16	to	July-17
August	0	1	14	Total Rolling 12 Months	September-16	to	August-17
September	0	1	12	Total Rolling 12 Months	October-16	to	September-17
October	0	0	10	Total Rolling 12 Months	November-16	to	October-17
November	0	0	7	Total Rolling 12 Months	December-16	to	November-17
December	0	0	7	Total Rolling 12 Months	January-17	to	December-17
12 Month Total		88					

1