UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGENETIS DECLE TO SUNDRY NOTICES AND REPORTS ON WELLS TO HOLDS

FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018

abandoned well. Use fo		such proposals.		6. If Indian, Allottee or	Tribe Name			
SUBMIT IN TRIPLICA	ATE - Other instruction	ons on page 1060	- 0018	7. If Unit or CA/Agreen 73885U494B	nent, Name and/or No.			
1. Type of Well		NOV	1 5010	8. Well Name and No. EMSU-B 882				
2. Name of Operator	Contact: PATT		EMIE	API Well No.	·			
	E-Mail: patty_urias@xtoe	nergy.com	EIVE	30-025-04253-00)-S1			
3a. Address 6401 HOLIDAY HILL ROAD BLDG 5 MIDLAND, TX 79707	10. Field and Pool or Ex	ploratory Area MENT-GRAYBURG-SA						
4. Location of Well (Footage, Sec., T., R., M., or	Survey Description)			11. County or Parish, S	tate			
Sec 13 T20S R36E NWSW 1980FSL 660FWL LEA COUNTY, NM								
12. CHECK THE APPROPRI	ATE BOX(ES) TO IN	DICATE NATURE OF	NOTICE,	REPORT, OR OTH	ER DATA			
TYPE OF SUBMISSION		TYPE OF	ACTION					
Notice of Intent □ Aci	idize	☐ Deepen	☐ Producti	on (Start/Resume)	☐ Water Shut-Off			
☐ Alt	er Casing	☐ Hydraulic Fracturing	☐ Reclama	ation	■ Well Integrity			
☐ Subsequent Report ☐ Cas	sing Repair	■ New Construction	□ Recomp	lete	Other Venting and/or Flari			
	ange Plans	☐ Plug and Abandon	☐ Temporarily Abandon		ng			
Con	nvert to Injection	☐ Plug Back	☐ Water D	risposal				
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 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 B SAT #14 Because there is no flare meter at the EMSU SAT B #14, XTO Energy Inc. is requesting the BLM acknowledge that its method for estimating volumes of flared production from EMSU SAT B #14 complies with NTL-4A and, therefore, that no flare meter is required at the EMSU SAT B #14. 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 the actual sales volume for a given duration) by the average daily sales volume and then multiplies that figure by 24 to determine an estimated APPROVED TILL 12/31/2019								
Committed to	ic Submission #431830 For XTO ENERGY IN	Overified by the BLM Well CORPORATED, sent to to by PRISCILLA PEREZ on	he Hobbs	(19PP0160SE)				
Name (Printed/Typed) PATTY URIAS		Title REGULA	ATORT ANA	ALTOI				
Signature (Electronic Submission))	Date 08/20/20	118	-				
THIS SPACE FOR FEDERAL OR STATE OFFICE USE								
Approved By Conditions of approval, if any, are attached. Approva certify that the applicant holds legal or equitable title which would entitle the applicant to conduct operation	al of this notice does not was to those rights in the subject	Title Petro trant or t lease Carlsh	leum l	E ngineer eld Office	OO TD 2018			
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Sect States any false, fictitious or fraudulent statements of			willfully to ma	ke to any department or a	gency of the United			

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

MAB/OCD 11/8/2018

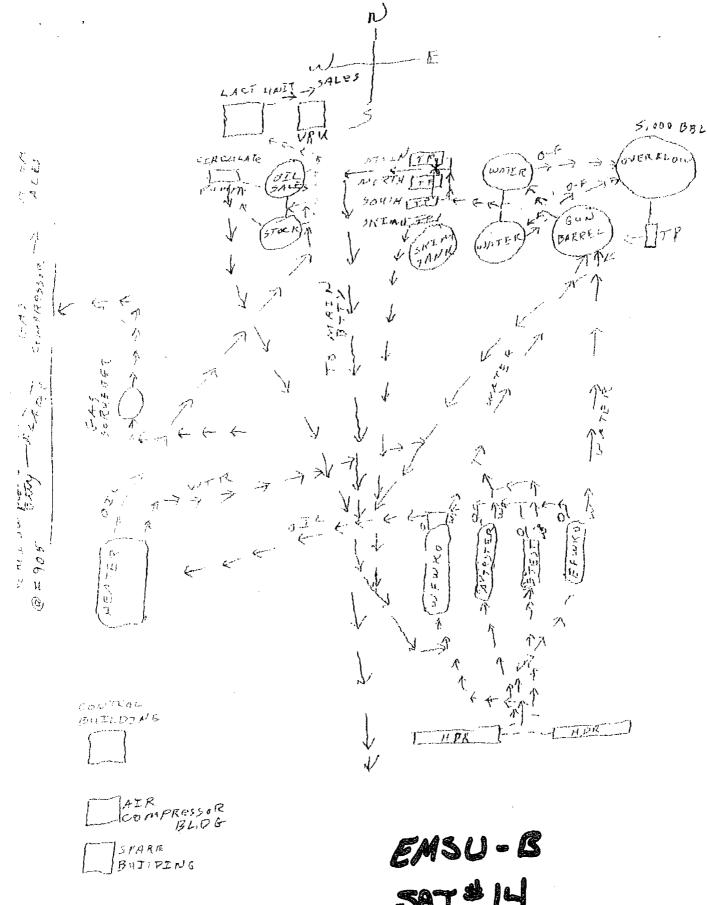
Additional data for EC transaction #431830 that would not fit on the form

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.

ASSOCIATED WELLS: EUNICE MONUMENT SO. UNIT B 882 GRBG/SA API 30-025-04253 EUNICE MONUMENT SO. UNIT B 884 GRBG/SA API 30-025-04268 FEDERAL EUNICE MONUMENT SO. UNIT B 890 GRBG/SA API 30-025-04266 FEDERAL EUNICE MONUMENT SO. UNIT B 893 GRBG/SA API 30-025-04262 EUNICE MONUMENT SO. UNIT B 895 GRBG/SA API 30-025-04208 FEDERAL EUNICE MONUMENT SO. UNIT B 900 GRBG/SA API 30-025-04297 FEDERAL EUNICE MONUMENT SO. UNIT B 902 GRBG/SA API 30-025-04297 FEDERAL EUNICE MONUMENT SO. UNIT B 904 GRBG/SA API 30-025-04291 FEDERAL EUNICE MONUMENT SO. UNIT B 906 GRBG/SA API 30-025-04295 FEDERAL EUNICE MONUMENT SO. UNIT B 908 GRBG/SA API 30-025-04316 FEDERAL EUNICE MONUMENT SO. UNIT B 909 GRBG/SA API 30-025-04314 FEDERAL EUNICE MONUMENT SO. UNIT B 910 GRBG/SA API 30-025-04313 FEDERAL EUNICE MONUMENT SO. UNIT B 915 GRBG/SA API 30-025-04300 FEDERAL EUNICE MONUMENT SO. UNIT B 919 GRBG/SA API 30-025-04301 FEDERAL EUNICE MONUMENT SO. UNIT B 919 GRBG/SA API 30-025-04303 FEDERAL EUNICE MONUMENT SO. UNIT B 921 GRBG/SA API 30-025-04304 FEDERAL EUNICE MONUMENT SO. UNIT B 923 GRBG/SA API 30-025-04304 FEDERAL EUNICE MONUMENT SO. UNIT B 923 GRBG/SA API 30-025-04304 FEDERAL EUNICE MONUMENT SO. UNIT B 923 GRBG/SA API 30-025-04304 FEDERAL EUNICE MONUMENT SO. UNIT B 923 GRBG/SA API 30-025-04304 FEDERAL



507 \$ 14

Eunice Monument South Unit B #14

				Rolling 12 Mo Hourly	Rolling 12 Mo Daily				
Month/Year	Δvn	Daily total		Avg	Avg				
Wild Hall From	2008	Daily total		9					
January		125		5					
February		128		5					
March		130		5					
April		135		6					
May		125		5					
June		77		3					
July		116		5					
August		103		4					
September		103		4					
October		107		4					
November		113		5					
December		114		5					
12 Month Total			1376						
	2009								
January		104		5	113	Total Rolling 12 Months		to	January-09
February		109		5	111	Total Rolling 12 Months		to	February-09
March		110		5	110	Total Rolling 12 Months	•	to	March-09
April		111		4	108	Total Rolling 12 Months	•	to	April-09
May		116		4	107	Total Rolling 12 Months		to	May-09
June		117		5	110	Total Rolling 12 Months	•	to	June-09
July		90		5	108	Total Rolling 12 Months	-	to	July-09
August		106		5	108	Total Rolling 12 Months		to	August-09
September		100		5	108	Total Rolling 12 Months		to	September-09
October		98		4	107	Total Rolling 12 Months		to	October-09
November		100		4	106	Total Rolling 12 Months		to	November-09
December		106		4	106	Total Rolling 12 Months	January-09	to	December-09
12 Month Total			1267						
	2010	•		_	405	T 4 4 5 10 40 44 11	F / 00		
January		96		4	105	Total Rolling 12 Months	•	to	January-10
February		104		4	105	Total Rolling 12 Months		to	February-10
March		90		4	103	Total Rolling 12 Months	•	to	March-10
April		104		4	102	Total Rolling 12 Months	•	to	April-10
May		113		4	102	Total Rolling 12 Months		to	May-10
June		104		4	101	Total Rolling 12 Months		to	June-10
July		111		4	103	Total Rolling 12 Months	-	to	July-10
August		108		•	103	Total Rolling 12 Months		to	August-10
September		117		4	104	Total Rolling 12 Months		to	September-10
October		119		4	106	Total Rolling 12 Months		to	October-10
November		135		5	109 110	Total Rolling 12 Months		to	November-10 December-10
December 12 Month Total		121	1322	5	110	Total Rolling 12 Months	January-10	to	December- 10
12 MONUN TOTAL			1322						

Falling Motanticut 20081 Other 2 # 14

. •			Rolling 12 Mo Hourly	Rolling 12 Mo Daily				
Month/Year	Avg Daily total		Avg	Avg				
20	11							
January	116		5	112	Total Rolling 12 Months	February-10	to	January-11
February	98		5	111	Total Rolling 12 Months	•	to	February-11
March	118		5	114	Total Rolling 12 Months	April-10	to	March-11
April	134		5	116	Total Rolling 12 Months	May-10	to	April-11
May	127		5	117	Total Rolling 12 Months	June-10	to	May-11
June	133		5	120	Total Rolling 12 Months	July-10	to	June-11
July	128		5	121	Total Rolling 12 Months	August-10	to	July-11
August	120		5	122	Total Rolling 12 Months	September-10	to	August-11
September	116		5	122	Total Rolling 12 Months	October-10	to	September-11
October	78		5	119	Total Rolling 12 Months	November-10	to	October-11
November	92		5	115	Total Rolling 12 Months	December-10	to	November-11
December	111		5	114	Total Rolling 12 Months	January-11	to	December-11
12 Month Total		1371						
20	12							
January	115		5	114	Total Rolling 12 Months	February-11	to	January-12
February	120		5	116	Total Rolling 12 Months	•	to	February-12
March	74		5	112	Total Rolling 12 Months		to	March-12
April	119		5	111	Total Rolling 12 Months	•	to	April-12
May	114		5	110	Total Rolling 12 Months	•	to	May-12
June	118		5	109	Total Rolling 12 Months		to	June-12
July	116		4	108	Total Rolling 12 Months	•	to	July-12
August	112		4	107	Total Rolling 12 Months	-	to	August-12
September	113		4	107	Total Rolling 12 Months		to	September-12
October	106		5	109	Total Rolling 12 Months		to	October-12
November	99		5	110	Total Rolling 12 Months		to	November-12
December	95		5	108	Total Rolling 12 Months	January-12	to	December-12
12 Month Total		1301			J	•		
201			_		_	.		
January	87		4	96	Total Rolling 12 Months	•	to	January-12
February	85		4	97	Total Rolling 12 Months		to	February-13
March	92		4	95 90	Total Rolling 12 Months	*	to	March-13
April	76 74		4	92	Total Rolling 12 Months	•	to	April-13
May	71 06		4	88	Total Rolling 12 Months		to	May-13
June	96 07		4	86 85	Total Rolling 12 Months	•	to	June-13
July	97		4	85	Total Rolling 12 Months	•	to	July-13
August	101 102		3	84 83	Total Rolling 12 Months		to	August-13
September			3	83 83	Total Rolling 12 Months		to	September-13
October	92 81		3	83 82	Total Rolling 12 Months		to	October-13
November			3		Total Rolling 12 Months		to	November-13
December	89	1060	4	89	Total Rolling 12 Months	January-13	to	December-13
12 Month Total		1069						

Eunice Monument South Unit B #14

September 102 3 83 Total Rolling 12 Months February-13 10 January-14 February 99 3 84 Total Rolling 12 Months March-13 10 February-14 March 10 108 4 89 Total Rolling 12 Months March-13 10 March-14 April 108 4 89 Total Rolling 12 Months May-13 10 April-14 April 101 4 90 Total Rolling 12 Months Januar-13 10 May-14 June 103 4 90 Total Rolling 12 Months Januar-13 10 May-14 June 103 4 90 Total Rolling 12 Months Januar-13 10 June-14 July 97 4 90 Total Rolling 12 Months Januar-13 10 June-14 July 97 4 89 Total Rolling 12 Months Januar-15 10 July-14 Rolling 12 Months January-15 July-14 Rolling 12 Months Januar-15 July-15 January-15 January-16 January-16 January-16 January-16 January-16 January-16 January-17 January-18 Janua	Month/Year	Avg Daily total		Rolling 12 Mo Hourly Avg	Rolling 12 Mo Daily Avg				
January		•		ŭ	Ū				
February	lonuas			2	93	Total Polling 12 Months	Enhauge, 12	to	lanuani 14
March 97	•					_	•		•
April 108	•					-			•
May						_			
June	•					=	•		•
July	•					-			•
August				-		-	-		
September 92	•				-	-	•		•
Cotober 98	•					•	•		•
November 94	•			4					
December 94				4.		-			
2015 2015 2016				4		-			
January 98	12 Month Total		1177				•		
January 98		2045							
February 96	January			4	90	Total Rolling 12 Months	February-14	to	January-15
March 100 4 89 Total Rolling 12 Months April-14 to March-15 April 98 4 88 Total Rolling 12 Months May-14 to April-15 May 99 4 87 Total Rolling 12 Months June-14 to May-15 July 106 4 89 Total Rolling 12 Months August-14 to June-15 August 109 4 91 Total Rolling 12 Months September-14 to August-15 September 106 4 91 Total Rolling 12 Months September-14 to August-15 September 106 4 91 Total Rolling 12 Months November-14 to October-15 November 97 4 93 Total Rolling 12 Months December-14 to November-15 12 Month Total 1210 1210 1210 1210 1210 1210 1210 1210 1210 1210 1210 1210 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td>•</td>							•		•
April 96 4 88 Total Rolling 12 Months May-14 to April-15 May 99 4 87 Total Rolling 12 Months June-14 to May-15 June 102 4 88 Total Rolling 12 Months July-14 to June-15 July 106 4 89 Total Rolling 12 Months August-14 to July-15 August 109 4 91 Total Rolling 12 Months August-14 to July-15 September 106 4 91 Total Rolling 12 Months October-14 to September-15 October 99 4 92 Total Rolling 12 Months October-14 to October-15 November 97 4 93 Total Rolling 12 Months December-14 to November-15 December 100 4 101 Total Rolling 12 Months January-15 to December-15 12 Month Total 1210 2016 January 100 4 93 Total Rolling 12 Months February-15 to January-16 February 102 4 93 Total Rolling 12 Months April-15 to February-16 March 98 4 93 Total Rolling 12 Months April-15 to February-16 March 98 4 93 Total Rolling 12 Months April-15 to March-16 April 97 4 93 Total Rolling 12 Months May-15 to April-16 May 86 4 92 Total Rolling 12 Months May-15 to April-16 June 90 4 90 Total Rolling 12 Months August-15 to May-16 June 90 4 90 Total Rolling 12 Months August-15 to July-16 August 93 4 88 Total Rolling 12 Months September-15 to August-16 September 90 4 87 Total Rolling 12 Months September-15 to August-16 October 87 4 88 Total Rolling 12 Months November-15 to September-16 October 87 4 86 Total Rolling 12 Months November-15 to September-16 October 87 4 86 Total Rolling 12 Months November-15 to November-16 December 79 4 90 Total Rolling 12 Months November-15 to November-16 December 79 4 90 Total Rolling 12 Months November-15 to November-16 December 79 4 90 Total Rolling 12 Months November-15 to November-16 December 79 4 90 Total Rolling 12 Months November-15 to November-16 December 79 4 90 Total Rolling 12 Months November-15 to October-16	•					~			•
May 99 4 87 Total Rolling 12 Months June-14 to May-15 June 102 4 88 Total Rolling 12 Months July-14 to June-15 July 106 4 89 Total Rolling 12 Months August-14 to July-15 August 109 4 91 Total Rolling 12 Months September-14 to August-15 September 106 4 91 Total Rolling 12 Months November-14 to September-15 October 99 4 92 Total Rolling 12 Months November-14 to November-15 December 100 4 101 Total Rolling 12 Months December-14 to November-15 12 Month Total 1210					•	-	•		
June 102 4 88 Total Rolling 12 Months July-14 to June-15 July 106 4 89 Total Rolling 12 Months August-14 to July-15 August 109 4 91 Total Rolling 12 Months September-14 to August-15 September 106 4 91 Total Rolling 12 Months November-14 to September-15 October 99 4 92 Total Rolling 12 Months November-14 to October-15 November 97 4 93 Total Rolling 12 Months December-14 to November-15 December 100 4 93 Total Rolling 12 Months January-15 to December-15 12 Month Total 1210	•					=	•		•
July 106 4 89 Total Rolling 12 Months August-14 to July-15 August 109 4 91 Total Rolling 12 Months September-14 to August-15 September 106 4 91 Total Rolling 12 Months October-14 to September-15 October 99 4 92 Total Rolling 12 Months November-14 to October-15 November 97 4 93 Total Rolling 12 Months December-14 to November-15 December 100 4 101 Total Rolling 12 Months January-15 to December-15 12 Month Total 1210 121	· ·			4					•
August 109 4 91 Total Rolling 12 Months September-14 to August-15 September 106 4 91 Total Rolling 12 Months October-14 to September-15 October 99 4 92 Total Rolling 12 Months November-14 to October-15 November 97 4 93 Total Rolling 12 Months December-14 to November-15 December 100 4 101 Total Rolling 12 Months January-15 to December-15 12 Month Total 1210 1210 Total Rolling 12 Months January-15 to December-15 2016 1210 1210 1210 Total Rolling 12 Months January-15 to December-15 2016				4	89	-		to	July-15
September 106	·	109		4	91	•	-	to	· ·
November 97 4 93 Total Rolling 12 Months December-14 to November-15 December 100 4 101 Total Rolling 12 Months January-15 to December-15 January 100 4 93 Total Rolling 12 Months February-15 to January-16 February 102 4 93 Total Rolling 12 Months March-15 to February-16 March 98 4 93 Total Rolling 12 Months April-15 to March-16 April 97 4 93 Total Rolling 12 Months May-15 to April-16 May 86 4 92 Total Rolling 12 Months June-15 to May-16 June 90 4 90 Total Rolling 12 Months July-15 to June-16 July 91 4 89 Total Rolling 12 Months August-15 to July-16 August 93 4	•	106		4	91	Total Rolling 12 Months	October-14	to	September-15
December 100	October	99		4	92	Total Rolling 12 Months	November-14	to	October-15
12 Month Total 1210 2016	November	97		4	93	Total Rolling 12 Months	December-14	to	November-15
Describer 2016 Describer Page 1 Describer Page 2 Describer Page 3 Describer	December	100		4	101	Total Rolling 12 Months	January-15	to	December-15
January 100 4 93 Total Rolling 12 Months February-15 to January-16 February 102 4 93 Total Rolling 12 Months March-15 to February-16 March 98 4 93 Total Rolling 12 Months April-15 to March-16 April 97 4 93 Total Rolling 12 Months May-15 to April-16 May 86 4 92 Total Rolling 12 Months June-15 to May-16 June 90 4 90 Total Rolling 12 Months July-15 to June-16 July 91 4 89 Total Rolling 12 Months August-15 to July-16 August 93 4 88 Total Rolling 12 Months September-15 to August-16 September 90 4 87 Total Rolling 12 Months November-15 to October-16 October 87 4 86	12 Month Total		1210						
January 100 4 93 Total Rolling 12 Months February-15 to January-16 February 102 4 93 Total Rolling 12 Months March-15 to February-16 March 98 4 93 Total Rolling 12 Months April-15 to March-16 April 97 4 93 Total Rolling 12 Months May-15 to April-16 May 86 4 92 Total Rolling 12 Months June-15 to May-16 June 90 4 90 Total Rolling 12 Months July-15 to June-16 July 91 4 89 Total Rolling 12 Months August-15 to July-16 August 93 4 88 Total Rolling 12 Months September-15 to August-16 September 90 4 87 Total Rolling 12 Months November-15 to October-16 October 87 4 86		0040							
February 102 4 93 Total Rolling 12 Months March-15 to February-16 March 98 4 93 Total Rolling 12 Months April-15 to March-16 April 97 4 93 Total Rolling 12 Months May-15 to April-16 May 86 4 92 Total Rolling 12 Months June-15 to May-16 June 90 4 90 Total Rolling 12 Months July-15 to June-16 July 91 4 89 Total Rolling 12 Months August-15 to July-16 August 93 4 88 Total Rolling 12 Months September-15 to August-16 September 90 4 87 Total Rolling 12 Months October-15 to September-16 October 87 4 86 Total Rolling 12 Months November-15 to October-16 November 71 3 84	lanuary			4	93	Total Rolling 12 Months	Fehruary-15	to	January-16
March 98 4 93 Total Rolling 12 Months April-15 to March-16 April 97 4 93 Total Rolling 12 Months May-15 to April-16 May 86 4 92 Total Rolling 12 Months June-15 to May-16 June 90 4 90 Total Rolling 12 Months July-15 to June-16 July 91 4 89 Total Rolling 12 Months August-15 to July-16 August 93 4 88 Total Rolling 12 Months September-15 to August-16 September 90 4 87 Total Rolling 12 Months October-15 to September-16 October 87 4 86 Total Rolling 12 Months November-15 to October-16 November 71 3 84 Total Rolling 12 Months December-15 to November-16 December 79 4 90	•						•		•
April 97 4 93 Total Rolling 12 Months May-15 to April-16 May 86 4 92 Total Rolling 12 Months June-15 to May-16 June 90 4 90 Total Rolling 12 Months July-15 to June-16 July 91 4 89 Total Rolling 12 Months August-15 to July-16 August 93 4 88 Total Rolling 12 Months September-15 to August-16 September 90 4 87 Total Rolling 12 Months October-15 to September-16 October 87 4 86 Total Rolling 12 Months November-15 to October-16 November 71 3 84 Total Rolling 12 Months December-15 to November-16 December 79 4 90 Total Rolling 12 Months January-16 to December-16	•								-
May 86 4 92 Total Rolling 12 Months June-15 to May-16 June 90 4 90 Total Rolling 12 Months July-15 to June-16 July 91 4 89 Total Rolling 12 Months August-15 to July-16 August 93 4 88 Total Rolling 12 Months September-15 to August-16 September 90 4 87 Total Rolling 12 Months October-15 to September-16 October 87 4 86 Total Rolling 12 Months November-15 to October-16 November 71 3 84 Total Rolling 12 Months December-15 to November-16 December 79 4 90 Total Rolling 12 Months January-16 to December-16				•		•	•		
June 90 4 90 Total Rolling 12 Months July-15 to June-16 July 91 4 89 Total Rolling 12 Months August-15 to July-16 August 93 4 88 Total Rolling 12 Months September-15 to August-16 September 90 4 87 Total Rolling 12 Months October-15 to September-16 October 87 4 86 Total Rolling 12 Months November-15 to October-16 November 71 3 84 Total Rolling 12 Months December-15 to November-16 December 79 4 90 Total Rolling 12 Months January-16 to December-16	,					_	•		
July 91 4 89 Total Rolling 12 Months August-15 to July-16 August 93 4 88 Total Rolling 12 Months September-15 to August-16 September 90 4 87 Total Rolling 12 Months October-15 to September-16 October 87 4 86 Total Rolling 12 Months November-15 to October-16 November 71 3 84 Total Rolling 12 Months December-15 to November-16 December 79 4 90 Total Rolling 12 Months January-16 to December-16	•					· ·			-
August93488Total Rolling 12 MonthsSeptember-15toAugust-16September90487Total Rolling 12 MonthsOctober-15toSeptember-16October87486Total Rolling 12 MonthsNovember-15toOctober-16November71384Total Rolling 12 MonthsDecember-15toNovember-16December79490Total Rolling 12 MonthsJanuary-16toDecember-16						-	•		
September 90 4 87 Total Rolling 12 Months October-15 to September-16 October 87 4 86 Total Rolling 12 Months November-15 to October-16 November 71 3 84 Total Rolling 12 Months December-15 to November-16 December 79 4 90 Total Rolling 12 Months January-16 to December-16	•					-	-		•
October87486Total Rolling 12 MonthsNovember-15toOctober-16November71384Total Rolling 12 MonthsDecember-15toNovember-16December79490Total Rolling 12 MonthsJanuary-16toDecember-16	-			4		•	•		-
November 71 3 84 Total Rolling 12 Months December-15 to November-16 December 79 4 90 Total Rolling 12 Months January-16 to December-16	•			4		•			October-16
December 79 4 90 Total Rolling 12 Months January-16 to December-16				3	84	-		to	November-16
	December	79		4		Total Rolling 12 Months	January-16	to	December-16
	12 Month Total		1084						

Eunice Monument South Unit B #14

Month/Year	Avg Daily total	Rolling 12 Mo Hourly Avg	Rolling 12 Mo Daily Avg			
20	17					
January	86	3	81	Total Rolling 12 Months February-16	to	January-17
February	83	3	79	Total Rolling 12 Months March-16	to	February-17
March	85	3	78	Total Rolling 12 Months April-16	to	March-17