**UNITED STATES** DEPARTMENT OF THE INTERIOR OCD Hobbs

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

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SUNDRY	<ol><li>Lease Serial No. NMNM57285</li></ol>								
Do not use thi abandoned we	5. Lease Serial No. NMNM57285 6. If Indian, Allottee	or Tribe Name							
SUBMIT IN 1	7. If Unit or CA/Agr	reement, Name and/or No.							
Type of Well     Gas Well	8. Well Name and No ESPEJO FEDER								
Name of Operator     XTO ENERGY INCORPORAT	TED Contact:	RABADUE		9. API Well No. 30-025-43742-00-X1					
3a. Address 500 W ILLINOIS STREET SU MIDLAND, TX 79701	3b. Phone No. (include area code) Ph: 432.620.6714			10. Field and Pool or Exploratory Area LEA					
4. Location of Well (Footage, Sec., T			11. County or Parish, State						
Sec 23 T19S R34E SWSE 27			LEA COUNTY, NM						
12. CHECK THE AF	PPROPRIATE BOX(ES)	TO INDICA	TE NATURE O	F NOTICE,	REPORT, OR OT	THER DATA			
TYPE OF SUBMISSION	TYPE OF ACTION								
Notice of Intent	☐ Acidize	☐ Dee	pen	☐ Product	ion (Start/Resume)	■ Water Shut-Off			
_	☐ Alter Casing	□ Hyd	raulic Fracturing	☐ Reclam	ation	■ Well Integrity			
☐ Subsequent Report	bsequent Report		■ New Construction		olete	Other			
☐ Final Abandonment Notice	☐ Change Plans	□ Plug and Abandon		□ Temporarily Abandon		Change to Original A PD			
	☐ Convert to Injection	☐ Plug	Back	☐ Water I	Disposal				
13. Describe Proposed or Completed Ope If the proposal is to deepen directions Attach the Bond under which the wor following completion of the involved testing has been completed. Final At determined that the site is ready for fi	ally or recomplete horizontally, it will be performed or provide operations. If the operation re pandonment Notices must be fil inal inspection.	give subsurface the Bond No. or sults in a multipled only after all	locations and measu in file with BLM/BIA e completion or reco requirements, includ	red and true ve Required sul impletion in a r ing reclamation	ertical depths of all per bsequent reports must b new interval, a Form 3 n, have been completed	tinent markers and zones. be filed within 30 days 160-4 must be filed once			
XTO Energy, Inc respectfully r approved well on the pad (Esp	pejo Federal Com 3H), w	hich has an a	oproved APD.						
The move in SHL will not char additional surface disturbance	nge the dimensions of sur is anticipated from the o	rface disturba riginal APD.	nce associated v	vith the well	. No				
An updated C-102 is attached									
					Same Cot	N Apply			
				0 -	0.	an warper			
T	0 1 1	Nou	No now AsterBare Dog-Blanders						
Eng UKai	1 8/15/17	No now AstruBone Dos-Blownfor OKPuBol Ballad 8:22-2011							
14. I hereby certify that the foregoing is	Electronic Submission #	380445 verifie	d by the BLM Wel	I Information					
Con	For XTO ENE	RGY INCORP(	RATED, sent to	the Hobbs					
Name (Printed/Typed) STEPHAN		ATORY AN							
Signature (Electronic S	Submission)		Date 07/03/20	017					
	THIS SPACE FO	OR FEDERA	L OR STATE	OFFICE U	SE	,			
Approved By Cayl	Title	FIELD MAN	AGER	1878/17					
Conditions of approval, if any are attached certify that the applicant holds legal or equivalent would entitle the applicant to conduct the applicant the appli	Office CA	RLSBAD FII	ELD OFFICE						

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

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

DISTRICT I
1025 N French Dr. Hobbs. NM 88240
Phote (575) 393-0101 Fix (575) 393-120
DISTRICT II
811 S First St. Artesia. NM 88210
Phone (575) 748-1283 Fax (575) 748-020
DISTRICT III
1000 Rio Brazos Road. Aztec. NM 87410
Phone (505) 334-0178 Fax (505) 334-61 fe.
DISTRICT IV
1270 S St. Francis Dr. Sunta Fe. NM 87505
Phone (505) 176-3400 Fax (505) 476-3462

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## State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr.

1220 South St. Francis Dr. Santa Fe, New Mexico 87505 Form C-102 Revised August 1 201 Submit one copy to appropriate District Office

□AMENDED REPORT

Gary G. Eldson

Ronald | Fidson

SL REI WO 15 11 0907 JWSC WO 16 11 0553

1264

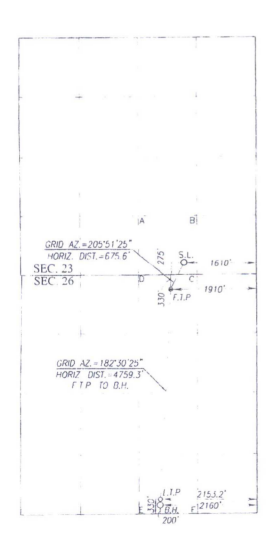
3239

ertificate Number

## WELL LOCATION AND ACREAGE DEDICATION PLAT

		A m			Pool Name					
- 4	3742	37	570		ea. Bor	e Soni	00			
e		Property Name						Well Number		
		ESPEJO FEDERAL COM						2H		
	Operator Name						Elevation			
NOSSRO XTO ENERGY								3775'		
				Surface Locati	on					
Section	Township	Range	1.ot ldn	Feet from the	North/South line	Feet.from the	East/West line	County		
23	19-S	34-E		275	SOUTH	1610	EAST	LEA		
			Bottom Hole	Location If Diffe	rent From Surface					
Section	Fownship	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County		
26	19-S	34-E		200	SOUTH	2160	EAST	LEA		
	Section 23	Section Township 23 19-S Section Fownship	Section Township Range 23 19-S 34-E  Section Fownship Range	Section Township Range Lot Idn  23 19-S 34-E  Bottom Hole Section Fownship Range Lot Idn	Property Nam ESPEJO FEDER  Operator Nam XTO ENER Surface Locati Section Township Range of the location of the	Property Name ESPEJO FEDERAL COM  Operator Name XTO ENERGY  Surface Location  Section Township Range Lot Idn Feet from the North/South line 23 19-S 34-E 275 SOUTH  Bottom Hole Location If Different From Surface  Section Township Range Lot Idn Feet from the North/South line	Property Name ESPEJO FEDERAL COM  Operator Name XTO ENERGY  Surface Location  Section Township Range Lot Idn Feet from the North/South line Feet.from the 23 19-S 34-E 275 SOUTH 1610  Bottom Hole Location If Different From Surface  Section Township Range Lot Idn Feet from the North/South line Feet from the	Property Name  ESPEJO FEDERAL COM  Operator Name  XTO ENERGY  Surface Location  Section Township Range of tot Idn Feet from the North/South line Feet.from the East/West line 23 19-S 34-E 275 SOUTH 1610 EAST  Bottom Hole Location If Different From Surface  Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line  Feet from the Feet from the Feet from the Feet from the East/West line		

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION



## SCALE: 1"=2000 OPERATOR CERTIFICATION GEODETIC COORDINATES GEODETIC COORDINATES I hereby certify that the information herein is true and NAD 83 NME NAD 27 NME SURFACE LOCATION complete to the best of my knowledge and belief, and SURFACE LOCATION that this organization either owns a working interest or Y= 597252.5 N Y= 597189.1 N unleased mineral interest in the land including the 789367.5 E X= 748187.2 E proposed bottom hole location or has a right to drill this LAT. = 32.639310' N LAT. = 32.639186° N well at this location pursuant to a contract with an owner LONG. = 103.527576° W LONG. = 103.527084° W of such mineral or working interest, or to a voluntary FIRST TAKE POINT NAD 27 NME pooling agreement or a compulsory pooling order FIRST TAKE POINT heretofore entered by the division NAD 83 NME Y= 596581.2 N Y= 596644.6 N X= 747892.5 E X= 789072.9 F LAT.=32.637521° N IAT = 32 637645' N LONG = 103.528548° W LONG. = 103.528056° W CORNER COORDINATES TABLE NAD 27 NME 598233.0 N. X= 747147.2 E - Y= 598241.9 N, X= 748467.3 E В 596917.0 N, X= 748479.0 E D Y= 596903.9 N, X= 747158.7 E 591623.1 N. X= 747205.0 E - Y= 591635.5 N, X= 748525.3 E SURVEYOR CERTIFICATION CORNER COORDINATES TABLE I hereby certify that the well location shown on this plat NAD 83 NME 598296.5 N, X= 788327.5 E was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true B 598305.3 N, X= 789647.7 E - Y= and correct to the best of my belief. 596980.4 N. X= 789659.4 E 596967.2 N. X= 788339.1 E AUGUST 9, 2016 Y= 591686.3 N, X= 788385.5 E Date of Survey 591698.7 N, X= 789705.8 E Signature & Seal of Professional Surveyor LAST TAKE POINT NAD 27 NME LAST TAKE POINT NAD 83 NME Y= 591957.6 N Y= 592020.8 N X= 788870.5 E X = 747690.0 EAT.=32.624818 N LAT. = 32.624941° N LONG. = 103.529319' W LONG. = 103.528828° W

BOTTOM HOLE LOCATION

NAD 27 NME

Y= 591827.6 N

X= 747684.3 E

LAT = 32.624460' N

LONG. = 103.528849° W

BOTTOM HOLE LOCATION NAD 83 NME

Y- 591890.8 N

X= 788864.8 E

LAT. = 32.624584' N

LONG. = 103.529341° W