Office Office	Energy, Minerals and	Natural Resources		Revised July 18, 2013
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240		er En	WELL API NO	
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVA	MONDWISION	5. Indicate T	
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 Sooth S Santa Fe, N	t. Francis Dr.	STATI	
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Santa I C, I		6. State Oil &	& Gas Lease No.
SUNDRY NOTIC	ES AND REPORTS ON	IWELLS	7. Lease Nan	ne or Unit Agreement Name:
(DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)				nument South Unit -
,	Gas Well Other Inje	ection	8. Well Num 299	ber
2. Name of Operator XTO Energy, Inc.			9. OGRID No 005380	umber
3. Address of Operator 6401 Holiday Hill Rd., Bldg 5				ne or Wildcat nument; Grayburg-San Andres
4. Well Location				
Unit Letter F :	1980 feet from the	North line and	<b>1980</b> fee	et from the West line
Section 9	Township 218	Range 36E	NMPM	County Lea
	11. Elevation (Show who	ether DR, RKB, RT, GR, e	tc.)	
12. Check A	ppropriate Box to Indi	cate Nature of Notice,	Report, or O	ther Data
NOTICE OF INT	ENTION TO:	l cum	OCCUENT.	DEBORT OF
NOTICE OF INTE			SEQUENT	REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON [	<del></del>	L.	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS [	COMMENCE DRILL		] PANDA
PULL OR ALTER CASING	MULTIPLE COMPL [	CASING/CEMENT J	OR F	<u>.</u>
DOWNHOLE COMMINGLE				
CLOSED-LOOP SYSTEM  OTHER:	]	OTHER: MIT/Brade	enhead	
13. Describe proposed or completed of starting any proposed work).				
proposed completion or recomp		l abort and form attached		
7/10/2018: XTO Energy ran a good	MII & Bradennead, Good	i chart and form attached.		
Spud Date:	Rig	Release Date:		
I hereby certify that the information	above is true and complete	to the best of my knowledg	ge and belief.	
SIGNATURE MALE		TITLE Regulatory Anal	yst	DATE_ <b>_7/10/2018</b>
Type or print name Lindsay Deaver		E-mail address:		PHONE 432-221-7307
For State Use Only		lindsay_deaver@xtoer	nergy.com	/ /1
APPROVED BY Some So	Ove	_ TITLE Compliance	· Officer	
Conditions of Approval (if any):		Supe	w.50~	

District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-9720

## State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

HOBBS OCD <sup>JUL</sup> 1 6 2018 RECENTE

BRADENHEAD TEST REPORT

**Surface Location  **Uit-16d Section Township Range   Fresh From   EVI Line   County    **Surface Location   Fresh From   EVI Line   County    **Well Status**  **Well Status**  **PRODUCER GAS   MATTER    **OBSERVED DATA**  **OBSERVED DATA**	Operator Name  XTO				API Number				
Surface Location   No Line   Feet Fram   EAV Line   County	Property Name (1 < 1					30-025-04511 - Well No.			
U. Let Section Township Range 9 Feet from NS Line Peet From EV Line County 180 215 36 E Well Status  Well Status  TA'D WELL NO YES SHUT-IN NO NI PRODUCER GAS DATE  OBSERVED DATA  OBSERVED DATA  OBSERVED DATA  Collaterm(2) (Diltod Cong (ElTukining)  Pressure   (AlSurface (Billnterm(1)) (Collaterm(2)) (Diltod Cong (Bettukining)  Flow Characteristics   (Collaterm(2)) (Diltod Cong (Bettukining)  Flow Characteristics   (Collaterm(2)) (Diltod Cong (Bettukining)  With Y   N									
Well Status    YES		. 1	Feet from	N/S Line		E/W Line	County		
Title:    TA'D WELL   O   YES   SHUT-IN   NO   NI   NIECTOX   SWD   OIL   PRODUCER   GAS   JAJIK	1 1 9 2	5 36E	<del></del>	<del></del>	1980	w	4		
OBSERVED DATA    Collinerm(1)   Collinerm(2)   Collinerm(2)									
OBSERVED DATA    (A)Surface   (B)Interm(1)   (C)Interm(2)   (D)Frod Csng   (B)Tubing		YES /	NO NI INJECTOR		GAS	6/1	3/18		
Pressure    Flow Characteristics									
Pressure    Pow Characteristics   Pow Charac			OBSERVED D	<u>ATA</u>					
Piow Characteristics  Puff Y/N Y/N Y/N Y/N GO2  Steady Flow Y/N Y/N Y/N Y/N GAS  Surges Y/O Y/N Y/N Y/N Y/N GAS  Down to nothing Y/N Y/N Y/N Y/N Y/N Gas or Oil Y/N Y/N Y/N Y/N Y/N Y/N Y/N Holeset for twist-food if the string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.  Remarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.  Signature:  OIL CONSERVATION DIVISION  Entered into RBDMS  Title:  Re-test		(A)Surface	(B)Interm(I)	(C)Interm(2)	(D)Prod	Csng	(E)Tubing		
Flow Characteristics  Pulf  Steady Flow  Y/N  Surges  Y/N  Down to nothing  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  GAS  Type at Pald  Howcaste  Water  Y/N  Water  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/	Pressure	D				d	180		
Steady Flow  Steady Flow  Stringes  Stringes  Stringes  Young Young North Nort	Flow Characteristics				<del></del>	<del>-</del>			
Steady Flow  Surges  Down to nothing  (Y) N Y /	•	YTA	•	1	1 -	_	1 1		
Down to nothing  Gas or Oil  Y N Y N Y N Y N Y N Y N Y N Y N Y N Y			l	1		-	1 1		
Gas or Oil  Water  Wate			1	<u> </u>					
Remarks – Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.  Signature:  OIL CONSERVATION DIVISION  Printed name: Luis Chelle X 70 Karry Entered into RBDMS  Title:  Re-lest	_	1		1			Waterflood if		
Signature:  OIL CONSERVATION DIVISION  Frinted name: Luis Chelle X70 Karry  Title:  Re-test			l l	1		T	-		
Frinted name: Luis Cahelle X70 Karry Entered into RBDMS  Title: Re-test	Remarks – Picase state for euc	h string (A,B,C,D,E) per	tinent information regarding bled	ed down or continuou	s build up if applies	5.			
Title:	La								
2.1	·				Re-test				
E-mail Address:	E-mail Address:				MP				
Date: 6/13/18 Phone:	Date: 6/13/18	Phone;	0						
Witness: Down		Witness:	Dow			-			

