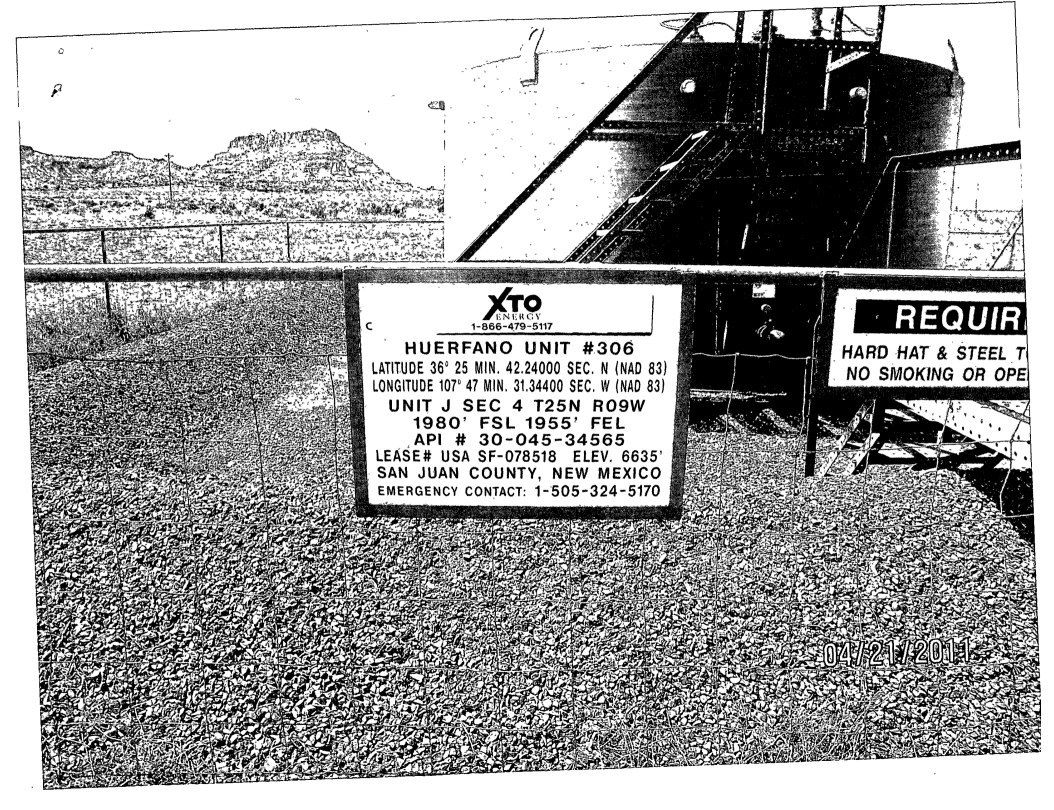
Office Ostrock To Appropriate District	State of N						Form C-10	
District I	Energy, Minerals as	nd Natural	Resource	es 🗀	ELL API NO	<u> </u>	October 13, 20	109
1625 N French Dr., Hobbs, NM 88240 District II	OH CONCEDU	A TION D	IVICION	20	)-045 <b>-</b> 3456			
District III OIL CONSERVATION District III 1220 South St. Franc				N	5. Indicate Type of Lease			
1000 Rio Biazos Rd , Aztec, NM 87410		NM 8750			STATE		FEE 🗌	
District IV 1220 S St Francis Dt , Santa Fe, NM 87505	Santa re,	INIVI 6/30	13	6.	State Oil &	Gas Leaso	: No	
p	ICES AND REPORTS ON	WELLS		7.	Lease Name	or Unit A	greement Name	3
(DO NOT USE THIS FORM FOR PROPODIFFERENT RESERVOIR USE "APPLI PROPOSALS)					Huerfano	Unit		
1. Type of Well Oil Well	Gas Well 🛛 Other			8.	Well Numb	er 306		
2. Name of Operator XTO Energy, Inc.				9.	OGRID Nu	mber <b>538</b>	80	
3. Address of Operator				1	). Pool name			
382 County Road 3100, Az	tec, New Mexico 8741	0		В	asin Dako	tá/WC	Basin Manco	)S
4. Well Location								
			_ line and			om the	East line	
Section FY Town	nship 25N Range	9W	NMP		San Juan	County		SCAR!
	11. Elevation (Show whe 6635 Feet	nner DK, Kr		K, eic )				·
12 Check	Appropriate Box to Ind	icate Natı	ire of No	otice Re	port or Oth	er Data		
	• • •	reate reate						
	NTENTION TO:				QUENT			
PERFORM REMEDIAL WORK TEMPORARILY ABANDON	PLUG AND ABANDON CHANGE PLANS	_	EMEDIAL	_	∟ ☐ NG OPNS		RING CASING	╣
PULL OR ALTER CASING	MULTIPLE COMPL	- 1		EMENT JO		FAINL	ر ۸	_
	MOETH LE COMI L	-   *	, (01110, 01					
DOWNHOLE COMMINGLE								
OTHER				Interim	Reclama	tion Re	port	
OTHER  13. Describe proposed or comp	ork). SEE RULE 19.15.7.1	state all pert	] inent deta	uls, and gi	ve pertinent o	lates, ınclı	iding estimated	date
OTHER  13. Describe proposed or compof starting any proposed w	ork). SEE RULE 19.15.7.1 completion.  red notification for the s completed on April 7 nitted to the OCD on a	state all pert 4 NMAC. 1 e reclamat 7, 2009 us January 5	unent deta For Multip tion of t ing the 5, 2010.	he temp	ve pertinent of etions: Attace orary pit a 0 seed mix	dates, include the wellbord area at the sture. The area has a second area has a seco	ding estimated diagram of he Huerfano he Tempora	ry
OTHER  13. Describe proposed or compof starting any proposed we proposed completion or recompleted.  This C-103 is the requirement unit #306. Reclamation was Pit Closure report was subn	ork). SEE RULE 19.15.7.1 completion.  red notification for the s completed on April 7 nitted to the OCD on a see see attached photo	state all pert 4 NMAC. 1 e reclamat 7, 2009 us January 5	inent deta for Multip tion of t ing the 5, 2010. ntation.	he temp	ve pertinent of etions: Attack or ary pit a 0 seed mixelamation	dates, inche h wellbord area at to area has	iding estimated diagram of the Huerfano he Tempora achieved	ry
OTHER  13. Describe proposed or compost starting any proposed with proposed completion or recompleted.  This C-103 is the require Unit #306. Reclamation was Pit Closure report was subnit successful revegitation. Please.	ork). SEE RULE 19.15.7.1 completion.  red notification for the s completed on April 7 nitted to the OCD on a see see attached photo	state all pert 4 NMAC. I e reclamat 7, 2009 us January 5 6 documen	inent deta for Multip tion of t ing the 5, 2010. ntation.	he temp BLM +1	ve pertinent of etions: Attack or ary pit a 0 seed mixelamation	dates, inche h wellbord area at to area has	iding estimated diagram of the Huerfano he Tempora achieved	ry
OTHER  13. Describe proposed or compost starting any proposed with proposed completion or recompleted.  This C-103 is the require Unit #306. Reclamation was Pit Closure report was subnit successful revegitation. Please.	ork). SEE RULE 19.15.7.1 completion.  red notification for the s completed on April 7 nitted to the OCD on asse see attached photo	state all pert 4 NMAC. 1 e reclamat 7, 2009 us January 5 documer	inent deta For Multip tion of t ing the ing the ing the Aug	he temp BLM +1 This rec	ve pertinent of etions: Attace or ary pit a 0 seed mixelamation	dates, inche h wellbord area at to area has	ding estimated diagram of the Huerfano he Tempora achieved	ry
OTHER  13. Describe proposed or compost starting any proposed with proposed completion or recomplete.  This C-103 is the require Unit #306. Reclamation was Pit Closure report was submisuccessful revegitation. Please.  Spud Date  July 1, 2008	ork). SEE RULE 19.15.7.1 completion.  red notification for the s completed on April 7 nitted to the OCD on asse see attached photo	state all pert 4 NMAC. 1 e reclamat 7, 2009 us January 5 documer	inent deta For Multip tion of t ing the ing the ing the Aug	he temp BLM +1 This rec	ve pertinent of etions: Attace or ary pit a 0 seed mixelamation	dates, inche h wellbord area at to area has	iding estimated diagram of the Huerfano he Tempora achieved	ry
OTHER  13. Describe proposed or compost starting any proposed with proposed completion or recomplete.  This C-103 is the require Unit #306. Reclamation was Pit Closure report was submisuccessful revegitation. Please.  Spud Date  July 1, 2008	ork). SEE RULE 19.15.7.1 completion.  red notification for the s completed on April 7 nitted to the OCD on asse see attached photo	state all pert 4 NMAC. I e reclamat 7, 2009 us January 5 documer elcase Date:	inent deta For Multip tion of t ing the ing the ing the Aug	he temp BLM +1 This rec	ve pertinent of etions: Attace or ary pit a 0 seed mix clamation	dates, inche h wellbord area at to area has	iding estimated diagram of the Huerfano he Tempora achieved	ry
OTHER  13. Describe proposed or compof starting any proposed we proposed completion or recompleted and the requiral Unit #306. Reclamation was Pit Closure report was subnesuccessful revegitation. Please Spud Date  July 1, 2008  I hereby certify that the information SIGNATURE	red notification for the s completed on April 7 nitted to the OCD on a ase see attached photo	state all pert 4 NMAC. I e reclamat 7, 2009 us January 5 documer elcase Date:	inent deta for Multip tion of t ing the 5, 2010. htation.  Aug of my knows	he temp BLM +1 This rec	orary pit a 0 seed mix clamation	dates, include the wellbord area at the sture. The area has the sture of the student of	iding estimated diagram of the Huerfano he Tempora achieved of the polytopy of	ry
OTHER  13. Describe proposed or compost starting any proposed with proposed completion or recompleted and the proposed completed completed and the proposed completed and the proposed completed completed completed completed complete	red notification for the s completed on April 7 nitted to the OCD on asses see attached photo  Rig Re  Rig Re  TITLI  niel E-mail address: Ja	state all pert 4 NMAC. I e reclamat 7, 2009 us January 5 documer elcase Date:	inent deta For Multip tion of t ing the 5, 2010. ntation.	he temp BLM +1 This rec	ve pertinent of etions: Attace or ary pit a 0 seed mixelamation  2008  d belief.	dates, include the wellbord area at the sture. The area has	iding estimated diagram of the Huerfano he Tempora achieved of the polytopy of	ry
13. Describe proposed or composition of starting any proposed with proposed completion or recomposed completion or recomp	red notification for the s completed on April 7 nitted to the OCD on asse see attached photo  Rig Red  Rig Red  Titll  Titll  Titll  Titll  Titll	state all pert 4 NMAC. I e reclamat 7, 2009 us January 5 documer elcase Date:  to the best  E EH& Deputy C	inent deta for Multip tion of t ing the ing th	he temp BLM +1 This red	ve pertinent of etions: Attace or ary pit a 0 seed mixelamation  2008  d belief.	DATE	iding estimated e diagram of the Huerfano the Tempora achieved to the control of	ry
OTHER  13. Describe proposed or compost starting any proposed with proposed completion or recompleted and the proposed completed completed and the proposed completed and the proposed completed completed completed completed complete	red notification for the s completed on April 7 nitted to the OCD on asses see attached photo  Rig Re  Rig Re  TITLI  niel E-mail address: Ja	state all pert 4 NMAC. I e reclamat 7, 2009 us January 5 documer elcase Date:  to the best  E EH& Deputy C	inent deta For Multip tion of t ing the 5, 2010. ntation.	he temp BLM +1 This red	ve pertinent of etions: Attace or ary pit a 0 seed mixelamation  2008  d belief.	DATE	iding estimated diagram of the Huerfano he Tempora achieved of the polytopy of	ry

t

1





 $\epsilon$