Submit 1 Copy To Appropriate Dis	trict	State of N Energy, Minerals ar	New Mo	exico			m C-103		
This is a training	240	G a	iu Nau	irai Resources	WELL API N		uly 18, 2013		
District II 1301 W Grand Ave. Artesia NM 882 OIL CONSERVATION DIVISION						5. Indicate Type of Lease			
Submit 1 Copy To Appropriate District Office District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Ave., Artesia, NM 882 District III 1000 Rio Brazos Rd., Aztec, NM 882 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 State of New Mexico State of New Mexico Chargy, Minerals and Natural Resources 1220 S. St. Francis Dr. 1220 South St. Francis D									
District IV	&	STATE X FEE 6. State Oil & Gas Lease No.							
1220 S. St. Francis Dr., Santa Fe, N 87505		- 4 , -			0. 0				
		ES ND REPORTS (ON WE	LLS	1	me or Unit Agreement	Name:		
(DO NOT USE THIS FORM FOR DIFFERENT RESERVOIR. USE					Arrowhead	d Grayburg Unit			
PROPOSALS.)		,		,	8. Well Nu	mher			
1. Type of Well: Oil Well Gas Well Other Injection						235 WIW			
2. Name of Operator XTO Energy, Inc.						9. OGRID Number 005380			
3. Address of Operator 6401 Holiday Hill Rd. Bldg 5						10. Pool name or Wildcat Arrowhead; Grayburg			
4. Well Location					<u> </u>				
Unit Letter 1	_:	1980 feet from the	South	line and	450 f	eet from the East	line		
Section 13		Township 22S		<i>U</i>	NMPM	County Lea			
		11. Elevation (Show)	whether	DR, RKB, RT, GR, etc	c.)		. ,		
	territorio de estadorio								
12. Ch	eck Ap	ppropriate Box to In	dicate	Nature of Notice, I	Report, or C	Other Data			
NOTICE OF	INITE	ENTION TO:		l gup	SEOLIENI	FREPORT OF:	-		
	NOTICE OF INTENTION TO:				SEQUEIN	,			
PERFORM REMEDIAL WORK		PLUG AND ABANDON	ч 🗀	REMEDIAL WORK	L	ALTERING C	ASING		
TEMPORARILY ABANDON		CHANGE PLANS		COMMENCE DRILLI	ING OPNS. [P AND A			
PULL OR ALTER CASING		MULTIPLE COMPL		CASING/CEMENT J	ов [
DOWNHOLE COMMINGLE									
CLOSED-LOOP SYSTEM						_			
OTHER:				OTHER: MIT / Brad	lenhead		X		
13. Describe proposed or con of starting any proposed	mpleted	operations. (Clearly sta	te all pe	ertinent details, and giv	e pertinent da	ites, including estimate	d date		
proposed completion or			NMAC.	. For Multiple Comple	uons: Attach	wellbore diagram of			
7/9/2018: XTO Energy ran a			hart and	d form are attached.					
•									
Spud Date: 9/1/1992		ъ	ia Dala	ase Date:					
Spud Date.		, in	ig Kelei	isc Date.					
I hereby certify that the inform	nation a	bove is true and comple	te to the	e best of my knowledg	e and belief.				
SIGNATURE AMA	1	1	 TIT	LE Regulatory Analy	/st	DATE_ _7/9/201	8		
Type or print name Lindsay I	Deaver			nail address:		PHONE 432-2	21-7307		
For State Use Only			lir	ndsay_deaver@xtoen	-0		,		
APPROVED BY	Sa	2e)s~	TIT	rle <u>Camplismer</u> Dupa	Hier	DATE 7/17	1/12		
Conditions of Approval (if any	<u> </u>			Dige	wi300		<i>f-k-l</i>		
				aspe					

District I 1625 N. French Dr., Hobbs, NM 88240 Phose: (575) 393-6161 Fax: (575) 393-0720 HOBBS OCT

JUL 1 6 2018

State of New Mexico

Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

RECEIVED

Companies		Office								
According to Section Property Name Carterfores Carter				ST RE	PORT					
AROWS AND		. >-								
Allowherd Granges Surface Location U. Lot Section Township Range Well Status NSLine Free From E/W Line Location Well Status NSLine Free From E/W Line Location Well Status TA'D Well SHUT-IN RODUCER NO YES NO DIL GAS 6/9/1/8 - OBSERVED DATA OBSERVED DATA Pressure (ANsurf-interm (Bilatermil) (Colitermil) (Colitermil) (Diffred Cage (E)Tubing Pressure (ANsurf-interm (Bilatermil) (Colitermil) (Colitermil) (Colitermil) Flow Characteristics Full Y/ N Y/		, Pr	operty Name				023.	Vell No.		
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TA'D Well YES NO YES O TO SWD OIL GAS CARRY OBSERVED DATA AlSurt-Interm Characteristics Charac	1/3/	25 366	Well States		<u> </u>	450	1 1	LPA -		
Collister Coll	TA'D Well							DATE		
OBSERVED DATA IANSITE Interm (B) Interm(1) (C) Interm(2) (D) Frod Csng (E) Tubling		1					48	Malib -		
Colliterm(1) Colliterm(2) Colliterm(2) Ethibing	113 /110)	TES (OIL		Alo	6/19/18		
Pressure Flow Characteristics Puff Y/B Y/N Y/N Y/N Y/N Y/S CO2 Steady Flow Y/D Y/N Y/N Y/N Y/S GAS Down to nothing (Y/N Y/N Y/N Y/N Y/N Y/N Y/D Haddinjected for Water Y/Y Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N			OBSERVED DA	ATA						
Flow Characteristics Pull Y/N		(A)Surf-Interm	(B)Interm(1)	(C)Inte	rm(2)	<u>(D)</u>	Prod Csng	(E)Tubing		
Steady Flow Steady Flow Y/N Surges Down to nothing Y/N Water Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	Pressure	- 0					6	140-		
Steady Flow Surges Y/N Y/N Y/N Y/N Y/N Y/N If applicable type flow on to nothing Y/N Water Water Y/N Y/N Y/N Y/N Y/N Y/N Natinglecable type flow indicated for Water flood 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 Pripried name: Link Y to Carry Entered into RBDMS Title: Re-test E-mail Address:	Flow Characteristics							. 10		
Surges Down to nothing Water Water Water Signature: Consequence of a continuous build up if applies. Signature: Consequence of a continuous build up if applies. Signature: Consequence of a continuous build up if applies. Signature: Consequence of a continuous build up if applies. Signature: Consequence of a continuous build up if applies. Signature: Consequence of a continuous build up if applies. Signature: Consequence of a continuous build up if applies. Signature: Consequence of a continuous build up if applies. Signature: Consequence of a continuous build up if applies. Signature: Consequence of a continuous build up if applies. Signature: Consequence of a continuous build up if applies. Signature: Consequence of a continuous build up if applies. Signature: Consequence of a continuous build up if applies. Signature: Consequence of a continuous build up if applies. Signature: Consequence of a continuous build up if applies. Signature: Consequence of a continuous build up if applies. Signature: Consequence of a continuous build up if applies. Signature: Consequence of a continuous build up if applies. Signature: Consequence of a continuous build up if applies.	Puff Y/N		Y / N	Y / N		1	Y / 48	CO2		
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Water Y/N Y/N Y/N Y/N Y/N Waterflood 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 Priored name: Line College String	_	1	Y / N		Y / N					
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	Date: 6/19/18	Phone:	0			1				

