Form 3160-RECEIVED UNITED STATES (April 2004) DEPARTMENT OF THE INTERIOR DEC 2 2 2010 BUREAU OF LAND MANAGEMENT OCD-HORBS										FORM APPROVED OMB NO. 1004-0137 Expires March 31, 2007				
WELL-COMPLETION OR RECOMPLETION REPORT AND LOG											5. Lease Serial No. NMLC - 034548			
1a. Type of Well Gas Well Dry Other										6. If Indian, Allotee or Tribe Name				
b. Type of Completion: New Well Work Over Deepen Plug Back X Diff.Resvr,.														
Other <u>Convert well to injection</u>											7. Unit or CA Agreement Name and No. NM8462X			
2. Name of Operator XTO Energy Inc.											8. Lease Name and Well No.			
3. Address 3a. Phone No. (include area code)											Arrowhea 9. API Well No.		ayburg Unit 217	
200 N. Loraine, Suite 800, Midland, Texas 79701 432-620-4318											30-025-3	•	2	
4. Location of Well (Report location clearly and in accordance with Federal requirements)* At surface 660' FNI 8, 2045" FFI											10.Field and Pool, or Exploratory Arrowhead; Grayburg			
At surface 660' FNL & 2045" FEL											11. Sec., T., R., M., or Block and			
At top prod. interval reported below											Survey or Area Sec 18, T-22S, R-37E, UL-B			
											12. County or Parish 13. State			
At total depth 14. Date Spudded											Lea		NM	
14. Date S	Spuaaea	13. Da	ate 1.D. Kea	cnea		16. 1	Date Com D & A		☐ Read	dy to F		17. Elevations (DF, R	KB, RT, GL)*
6/9/92 7/16/92 8/7/09														
18. Total Depth: MD 3868 19. Plug Back T.D.: MD 3865 20. Depth Bridge Plug Set: MD														
21 Type	TVD Electric & Othe		ical Logs Ru	n (Submi	t conv of ea	TVD	38	65'	T22 V	Jan1	11	TVD		- Luis
ZI. Type	Electric & Oth	i wiccimii	icai Logs Ru	ii (Suoiii	·	ich)				as wei as DS	ll cored? T run	<u></u> =	,	ubmit analysis) ubmit report
None									D	irectio	nal Survey?	X _N o		es (Submit copy)
23. Casing	g and Liner Rec	ord (Repo	rt all strings	set in we	11)			· · · · · · · · · · · · · · · · · · ·		1 _				
Hole Size	Size/Grade	Wt.(#ft.)			Stage Ce Dep	No.of Sl Type of C				Cement Top*		Amount Pulled		
12 1/4"	8 5/8"	23#			1075'				Osxs			circ		191sxs
7 7/8"	5 1/2"	15.5 #	5.5# 1075'		3868'				′50sxs			TS		
										-		<u> </u>		
-			-							1			\dashv	
										 			+	·
24. Tubin	g Record		•											
Size	Depth Set (MD) F	Packer Depth (MD)	Size	Depth S	et (MD)	Packer De	epth (MI	0)	Size	Depth Set (M	D)	Packer Depth (MD)
2 3/8" 25 Produ	3560 cing Intervals		3560'	<u> </u>		26 Part	oration D	egord				,		
25. 11044	Formation		Top		Bottom		26. Perforation Reco		T T		<u>. T</u>	No. Holes		Perf. Status
A)							3675-3738'							Ton. Status
B)	Grayburg/				3745-3752'									
C)									$\perp \downarrow$					
D)	Fracture Tarada	mont C	ont Course	Dt.						<u>.</u>	l_			
ZI. ACIG,	Fracture, Treate Depth Interval	nent, Cem	eni Squeeze	, EtC.				Amount and	Type of	Mater	ial L.	Value La La	FI	TE RECORD
				-				7 inotine and	Type of	Matci	121 1-11		1 1	JII IILUUIIJ
										•	T	DFC	1 (9 2016
													2	
	28. Production - Interval A											John		
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravit	y	Gas Gravity		Production	PORT OF L	ANC	MANAGEMENT
Choke	Tbg. Press.	Csg.	24	Oil	Gas	Water	Gas: C)il	Well Sta	atus		CAKESRA	Utl	ELD OFFICE .
Size	Flwg. SI	Press.	Hr.	BBL	MCF	BBL	Ratio		511 512		. (
28a. Produc	tion-Interval B		· · · · · · · · · · · · · · · · · · ·				ــــــــــــــــــــــــــــــــــــــ							
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas	Water	Oil				Production	ion Method		
		.	Production	_	MCF	BBL	Gravit		Gravity		<u> </u>	,_		
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: C Ratio)il	Well Sta	atus				
(See instructions	SI s and spaces for add	itional data o	n page 2)	<u> </u>								···		

28b. Producti	ion - Interval	C		. ,	•					
Date First Test Produced Date		Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL · ·	Oil Gravity	Gas Gravity	Production Method	
		Csg. Press.	24 Hr>	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
28c. Product	tion-Interval	D		·		- <u></u>				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
29. Dispositi	ion of Gas (Sol	d, used for	fuel, vented, et	c.)		I			· · · · · · · · · · · · · · · · · · ·	
Show a tests, in	ıll important	zones of p	ude Aquifers): prosity and co tested, cushi	ntents the	ereof: Coi time too	ed interva I open, fl	ls and all drill-stem owing and shut-in	. [tion (Log) Markers	
Format	tion	Тор	Bottom		Descriptions, Contents, etc.				Name	Тор
		ТОР	Dottom						Name	Meas.Depth
same as origina	ł									
BUPT UCF : 40 MOM	j.									
33. Indicate	which items i	have bee at al Logs (1	ging procedure cached by placi full set req'd) I cement verifi	ng a chec	Geolo	propriate t gic Report Analysis		t Direct	ional Survey	· · · · · · · · · · · · · · · · · · ·
34. I hereby	certify that the	ne foregoin	and attached	informati	on is comm	lete and or	orrect as determined	from all qualle	ble records (see attached inst	rustions)*
	ease print)			anoi mati	он із сопір	nete alia C(ory Analyst	ructions)*
12: 7 -	<u> </u>							<u> </u>	or y minityst	
Signature	400	tty	<u>Uua</u>				Date	<u> 12/2/10</u>		
Citle 18 U.S.C States any fals	C. Section 10 se, fictitious o	01 and Tit r fraudulen	e 43 U.S.C. S	ection 12 represen	212, make tations as t	it a crime o any matt	for any person kno er within its jurisdic	wingly and will	Ifully to make to any departr	nent or agency of the Unite