Form 3160-4 (April 2004)

(See instructions and spaces for additional data on page 2)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires March 31, 2007

FARMINGTON FIELD OFFICE

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5	5. Lease Serial No.  JIC-154			
1a. Type of Well Oil Well & Gas Well 2017 Dry - Other 1 AM 11: 311											6	6. If Indian, Allotee or Tribe Name			
b. Type of Completion: X New Well Work Over Deepen Plug Back Diff. Resvr.										. 7	7. Unit or CA Agreement Name and No.				
2 Name of Operator												8. Lease Name and Well No.			
XTO Boergy Inc. 210 FARSTER AND STATE OF STATE O											JICARIL	LA AJ	PACHE #8F		
3. Addres	-	<b>.</b>	31 <i>4-</i> 7	Maria 1					•		<sup>(e)</sup> 9	. API Well N	-	_	
4. Locatio	armington on of Well <i>(Repo</i>	ave., 1	n clearly and	in accord	ance with F	ederal re	guireme		<u>324-10</u>	90		30-039- Field and Po		5-00Cl	
At surfa	ice 1635	FSL &	1940' FEI				•				Ľ	BASIN D			
At top p	rod. interval rep										[11	Sec., T., R. Survey or A SEC 27J	rea		
At total depth											County or I	arish	13. State		
14. Date S	pudded	15. Da	te T.D. Reach	ed		16. Date Completed					17			RKB, RT, GL)*	
							D&A	1.8:	Ready	to Prod	.				
	2/06		4/07	Dia Da	-1. T D . A	<u> </u>	5/31		1 20 1	Sauth Da	idea Dia	66421			
	Depth: MD TVD					VD	77.	10' 	Д	Depth Br		TV	D		
21. Type l	Electric & Other	Mechani	cal Logs Run	(Submit co	opy of cach	)			22. Wa			K No		Submit analysis)	
GR/CCL/AI						Was DST run Directional Surv			_	<b>x</b> № □	• —	Submit report Tes (Submit copy)			
	and Liner Rec	ord (Repo	rt all strings s	et in well)								LARU .		, (	
Hole Size	Size/Grade	Wt.(#ft.)	Top (MD)	Bottor	n (MD)	Stage Cen	nenter	No.of SI		Slurry		Cement Te	э <b>р*</b>	Amount Pulled	
12-1/4"	8-5/8"	24#			3771		Depth		Cement )	(BBL)		0			
		15.5#	1		7757		4568'		,			0			
, .				1											
						_									
										. "					
24. Tubin	g Record													<del></del>	
Size	Depth Set (1		acker Depth (N	D)	Size	Depth Set	(MD)	Packer De	epth (MD)	S	ize	Depth Set	MD)	Packer Depth (MD)	
2-3/8# 25 Produ	7397' cing Intervals					6. Perfo	ration P	ecord							
23. 11000	Formation		Тор	Тво	ttom		rforated		$\top$	Size		No. Holes		Perf. Status	
A) DAKOTA			7244			7244' - 7467'			0.32"		1	30 DC		JD JUN5'07	
В) ,				<del>                                     </del>					<u> </u>				KG	M JONO O (	
C)													OIL	CONS. DIV.	
D)														DIST. 3	
27. Acid,	Fracture, Treatr	nent, Cem	ent Squeeze,	Etc.											
	Depth Interval							Amount and	Type of N	/aterial					
724	4' - 7467		A. w/1,000 gals 15% NEFE HCl acid. Frac'd w/75,473 gals 70Q CO2 Purgel III LT CO2 foam frac fld carrying 132,267# sd per wt slips.												
	<del></del>		CO2 fo	am fra	c fld c	arryin	g 132	,267# sc	l per v	vt sli	ps.				
	· · · · · · · · · · · · · · · · · · ·								· · · · · · · · · · · · · · · · · · ·	<del></del>					
19 Produc	tion - Interval A														
Date First	Test	Hours	Test	Oil	Gas	Water	Oil ·	T	Gas	Гр	roduction	Method			
Produced	Date 5/25/07	Tested 4	Production	BBL O	MCF <b>361</b>	BBL <b>4</b>	Gravit	у	Gravity				FLOW.	ING	
Choke	Tbg. Press.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: C Ratio	Dil .	Well Stat	us					
Size 1/2	Flwg.			0	2166	24	Natio.			HUT I	N_				
28a. Produ	ction-Interval B														
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravit	y	Gas Gravity	P	roduction	Method	***************************************		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: C Ratio	Dil l	Well Stat	us			1	<del>usemedforressa</del> I <sup>e</sup> 100 il 4 issozi	
	31	i l	-	1	1		1	l					4	1 1 4 5 7	

	on - Interva										
te First oduced					Oil Gas W BBL MCF B		Oil Gravity	Gas Gravity	Production Method		
ke :	Tbg. Press. Flwg. Sl	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		W	
Product	tion-Interval	 I D	1		1	<u>.l</u>					
e Fúrst duced	Test Date	Hours Tested	Test Production	Oil BBL			Oil Gravity	Gas Gravity	Production Method		
ke :	Tbg. Press. Flwg. Sl	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status			
Dispositi	on of Gas (S	ld, used for	fuel, vented, et	c.)		TO BE	9011)	<del> '</del>			
Summa	ny of Porous	Zones (Inc.	ude Aquifers):					31 Format	ion (Log) Markers		
Show a tests, ii	il important	t zones of p	orosity and co	ntents th	ereof: Cor , time too	red interva I open, f	als and all drill-ste dowing and shut-	m BURR	O CANYON SS ISON FM	7484 7580	
Formation		Тор	Bottom		Descri	ptions, Co	ntents, etc.		Name	Top	
										Meas.Depth	
									MOSS OSHALE	2636	
								l l		2713	
					•				ND FORMATION		
									RUITLAND COAL	2969	
	1								CLIFFS SS	3019	
								LEWIS SI		3177	
									3S 	3930	
						-		CLIFFHO	ose ss	4723	
								MENEFEE		4782	
								MANCOS S	OOKOUT SS	5249 5601	
										6292	
				ł				GALLUP S	_	7156	
		•		·				GRANIERO		7217	
								1ST DAK		7240	
Additio	nal remarks	(include plu	gging procedu	re):				202 223			
	,									,	
		···		ويند بسند							
_			ttached by place	ing a che							
=		- '	full set req'd) nd cement veri	fication [	<u></u>	ogic Repor Analysis	t DST Rep Other	ort Direct	ional Survey		
I hereby	certify that	the foregoing	ng and attached	l informa	tion is com	plete and	correct as determin	ed from all availa	ble records (see attached i	nstructions)*	
	laasa neintl	T CHOOL'T	D. BINGHA	M			, an	41. <b>DD/411</b> 20	ORY COMPLIANCE TI	ares	
Jame /-	ieuse print)	- LUNKI	<u>. ртияну</u>		·			ile <u>REGULAT</u>	OKI COMPILIANCE TI		
Name (p		1/	> X+	the		$\overline{}$					
Name <i>(pi</i>	· —	100	DIA (		) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	n	D	ate <u>5/31/07</u>			

(Form 3160-4, page 2)