Form 3160-4 (August 2007)

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

FORM APPROVED OMB NO. 1004-0137 Expires July 31, 2010

WELL COMPLETION OR RECOMPLETION REPORT AND LOG										5.	5. Lease Serial No NMSF-079035A 6. If Indian, Allotee or Tribe Name				
1a. Type of Well Oil Well X Gas Well Dry Other															6.
b. Type of Completion.    New Well  Work Over Deepen Plug Back Diff.Resvr,.  Other											7. Unit or CA Agreement Name and No.				
2 Name of Operator											Report to Lease  8 Lease Name and Well No.				
XTO Energy Inc.										_  °	BREECH A #136G				
3. Address 3a. Phone No. (include area.code) 382 CR 3100 Aztec, NM 87410 7505-333-3204											9	9 API Well No.			
382 CR	. 3100 Az on of Well <i>(Rep</i>		M 87410	nd in accor	dance with	Federal re			333 <u>.</u> 320	41	┦			5 <b>- 00</b> 0	
At surfa			-		aunce wiin .	reaerai rei	quireme				10	Field and P BLANCO			у
At ton most internal conserted below:												II. Sec , T., R., M., or Block and Survey or Area SEC 10G-T26N-R6W			
Arwp p	tog. intervarite	ported ber	SAME	<del></del>	er oge			Farming	on Field	Office	12	County or I	-T260 Parish	13 State	9
									reau of Land Managemer				A.	NM	
14 Date S	•		16. Date Completed  D & A  Ready to Prod					17 Elevations (DF, RKB, RT, GL)*							
8/25			14/11	<del></del>				.5/11	T20 =			65931			
18 Total I	Depth: MD TVD	77	65'   1	19 Plug Ba	ack TD: 1	UVD TVD	77.	13'	20. De	pth Bridge	Plug	Set MI TV			
21 Type I	Electric & Othe	r Mechani	cal Logs Ru	ın (Submit e	copy of eacl	1)			22. Was	well cored	?	X No	Y	es (Submit	anałysis)
							Was DST run					X No Yes (Submit report			•
GR/CCL	CBL and Liner Rec	ord (Pana	rt all strings	sat in wall	'1				Dire	ectional Sur	vey?	X No	Ш	Yes (Submit	copy)
		<u>_</u>	<del></del>	1		Stage Cem	enter	No of Sk	. &	Slurry Vol			. [		-
Hole Size	Size/Grade	, , , , ,			) Bottoin (MD)		Depth				BBL) Cement 1		op* Amount Pulled		
<del></del>	2-1/4" 8-5/8" 24# J5				498.1'				470						<u> 6618</u>
7-7/8"	5-1/2"	17# S9	<u> </u>	77	756'			1075	5		-+	0		<u>56</u>	bals
		<u> </u>													
												<del>,</del>		<del></del>	
										<del></del>	-+			<del></del>	
24 Tubing	Record	L			<u></u>			<u> </u>				<del></del>			
Size	Depth Set (	(MD) P	acker Depth (	(MD)	Size	Depth Set	(MD)	Packer De	pth (MD)	Size		Depth Set (	(MD)	Packer I	Depth (MD)
2-3/8"	7540	'						<u> </u>						<u> </u>	
25 Produc	cing Intervals			<del></del>		26 Perfor				.—			ī		
4.5	Formation			Top Bottom		Perforated Interval			Size		No	Holes	<u> </u>	Perf Sta	tus
A)			5295	5295' 5501'		5295' - 5501'			0.34"			24			<del></del>
B) C)		<del> </del>										<u> </u>		<del></del>	
D)											-		<b></b>		
	Fracture, Treat	ment Cem	ent Sauceze	Etc						L			ļ		
	Depth Interval	, , , , , , , , , , , , , , , , , , , ,		.,				Amount and	Type of Ma	iterial					
529	5' - 5501	,	A. w.	/1,000 (	gals 15%	NEFE I	HCl a	cid. Fra	c'd MV	perfs	w/70	),046 ga	ls fo	oam fld	
					,500# sc								CVD	<b>NOV 22</b>	'11
												-	OTL (	ONS. D	IV.
													Γ	NST. 3	
28. Product	tion - Interval A	4													
Date First Produced 11/15/11	ate First Test Hours roduced Date Tested		Test Production			Water BBL			Gas Product Gravity		iction	tion Method <b>FLOWING</b>			
Choke	Tbg Press.	Csg	24	Oil	Gas	Water	Gas. (	Oil	Well Status	<del></del>					
Size	Flwg.	Press	Нг →	BBL	MCF 100	BBL	Ratio	ŀ	THE	RODUCIN	בי				
28a Produc	ction-Interval E	<u> </u>			1 100	1			PI	<u>verictiv</u>	<u> </u>				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gra		Gas Gravity	Produ	ction	ACCEPTED FOR RECO			RECORD
Choke	Tbg Press	Csg	24	Oil	Gas	Water #	a rose n	311	Well Status						
Size	Flwg SI	Press	Hr. →	BBL	MCF	Water BBL	TANK.	j"	NOV 1 7 2011						

ate First roduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravity	Gas Production Method Gravity		
oke e	Tbg Pres Flwg SI	Csg Press.	24 Hr	Oil BBL	Gas MCF	Water BBL	Gas. Oil Ratio	Well Status	Well Status		
. Produc	tion-Interv	al D					<u> </u>				
te Fırst oduced	e Fırst Test Ho		Test Production	Oil BBL			Oıl Gravity Corr API	Gas Gravity	Production Method		
oke e	Tbg Pres	Csg. Press	24 Hr	Oil BBL	Gas MCF	Water BBL	Gas. Oil Ratio	Well Status			
Disposit	ion of Gas	Sold, used for	fuel, vented, e	etc.)	_i	TO BE	SULD.				
Summa	ry of Poro	us Zones (Inc	lude Aquifers	`		10 11		31 Forma	tion (Log) Markers		
			-		rod interval	a and all ded	I stam tosts			251'	
-including	<del>g depth inter</del>		ty and contents <del>non used, time t</del>							501'	
recoverie	es 							MORE	RISON FM 76	46'	
Forma	tion	Тор	Bottom		Descr	intions Co	intents etc		Top  Meas Depth		
		тор	Bottom		Descriptions, Contents, etc.				Name		
									NACIEMENTO		
								OJO ALA	2350'		
								KIRTLAN	D SHALE	2540'	
								FRUITLA	ND FORMATION	2669'	
			İ					LOWER F	RUITLAND COAL	3010'	
• ,								PICTURE	D CLIFFS SS	3037	
								LEWIS S		3164'	
	[							CHACRA	3937		
				`				CLIFFHO	USE	4726'	
								MENEFEE		4748'	
								POINT L	5278		
								MANCOS	SHALE	5622 '	
								GALLUP	SS	6372'	
								GREENHORN LS GRANEROS SH		7172'	
	į									7230	
Electi	rical/Mech	anıcal Logs (	nttached by pla I full set req'd nd cement ver	)	Geol	nppropriate logic Repo		port Direc	tional Survey		
								ined from all avail	able records (see attached in	structions)*	
Name (p	lease prini	) LORRT	D. BINGH	AM.			,	l'itle REGULA'	IORY ANALYST		
		FALL.					<del></del>	- III			
Signature	e	TVV	10.	0		an)		Date <u>11/16/</u>	11		
		/ //		(	)						

(Continued on page 3)

(Form 3160-4, page 2)