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

Lease Serial No.

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5. Lease Serial No. NMSF047039B					
la. Type o	fWell □	7 (31 11/41)	X Gas	Wen [	☐ Dry	Other	<u> </u>	1911 <u>65</u>					or Tribe Nan	ne		
••	_		New Wel	_	」 <sup>Diy</sup> ′ork Over	Deepen		Plug Back	iii Di	f.Kesvr						
b. Type of Completion: New Well Work Over Deepen Plug Back Diff Kesvr,. Other											7. Unit or CA Agreement Name and No.					
<ol><li>Name of</li></ol>	Operator						.,				8. Lease N	ame and	Well No.			
XTO Energy Inc.  3. Address  3. Address  3. Phone No. (include area code)												AL E	#1F			
3. Address  2700 Farmington Ave., Bldg. K. Ste 1 Farmington, NM  505-324-1090												9. API Well No.				
	of Well (Repo								13-324	1030		45-326	38 or Exploratory			
At surfac	e 6751 E	NL & 17	770। ਜ਼ਾਦ	τ.		•					1	CHAC	, ,			
	0/5 1	THE OF I	70 11	_							11. Sec., T.	, R., M.,	or Block and			
At top prod, interval reported below											Survey or Area SEC 17-T28N-R10W					
											12. County	or Parish	13. State	;		
At total d	epth									SAN JUA		NM				
14. Date Sp	oudded	15. Date	e T.D. Rea	iched		16. Dat		7 Dandy	17. Elevat	ions (DF	, RKB, RT, G	L)*				
2/10	/000F	1	- /0005				D & A	/o.c	Ready	to Prod.	F707.					
3/19/ 18. Total D		<del> </del>	2005	19 Plug	Back T.D.: M	1/25/06 MD 6757 20. Depth Bridg					<b>5797</b> • Plug Set: MD					
io. Total D	TVD	680	,,,,	17. 11 <b>u</b> g		VD	07	57.	20. 2	opin bridge	riug Sei.	TVD				
21. Type E	lectric & Other	Mechanic	al Logs Ri	ın (Submi	it copy of each	)			22. Was	well cored?	X No	Yes	(Submit analys	is)		
									Was	DST run	X No	Yes	(Submit report			
GR/CCL									Dire	ctional Surve	y? <b>x</b>	ło [	es (Submit c	юру)		
23. Casing	and Liner Reco	ord (Repor	t all string	s set in w	ell)											
Hole Size	Size/Grade	Wt.(#ft.)	Top (MD) Bottom (MD)			Stage Cementer No. of Si Depth Type of C						Cement Top*		Amount Pulled		
L2-1/4"	1/4" 8-5/8" 24#			377'		244			(DDL)		0		0			
7-7/8"	5-1/2"	15.5#			6799'		157		5			0		0		
					200							. <b>4</b>	(456)	737		
												1. V		OD.		
												(1 mg)	- CD -	-		
24. Tubing	Record							•	·		b.	3 K	1 EB 200			
Size	Depth Set (	MD) Pa	cker Depth	(MD)	Size	Depth Set	(MD)	Packer De	epth (MD)	Size		Set (M)	Packer E	کم Depth (MD)		
2-3/8"	28871	6612	6548	·							7		-142° 0	州		
25. Produc	ing Intervals					26. Perfor	ration R	ecord	<u> </u>				<b>IM</b> 8			
	Formation		Тор			Perforated Interval				Size	No. Holes		Perf. Star			
A)			2920	<u>'                                    </u>	3028'	2920' - 3028			0.34"		26	15/	227121125			
B)													- A.C.A.			
C)									_							
D)																
	racture, Treatr	nent, Cem	ent Squeez	e, Etc.					m 41							
	Depth Interval		Amount and Type of Material  A. w/750 gals 15% NEFE HCl acid. Frac'd w/43,908 gals 700 foamed I													
292	0' - 3028															
					KCl wtr c	arrying	g 63,	800# 16/	30 Bra	iay sa	& 11,400	# 16/3	0 Ottawa	<u>sa</u>		
			coat	ed W/E	expedite.	<del></del>	• • • • • • • • • • • • • • • • • • • •									
28 Producti	ion - Interval A															
Date First	Test	Hours	Test	Oil	Gas	Water	Oil	<u> </u>	Gas	Produ	sction Method					
Produced	Date 1/25/06	Tested 3	ested Production BBL Me		MCF <b>242</b>	BBL Gravity			Gravity	1	BY CWING					
Choke	Tbg. Press.	Csg.	24	Oil	Gas	Water	Gas:	Oil	Well Stat	us		ACCE	PIEDFOR	RECORD		
Size 1/2"	Flwg.	Press.	Hr.	BBL 0	MCF	BBL	Ratio									
	tion-Interval B	1 240 1			1936	64	1			SHUT IN		F	EB 02	2006		
Date First	Test	Hours	Test	Oil	Gas	Water	Oil		Gas	Produ	iction Method	† i		<del></del>		
Produced	Date	Tested	Production	<u> </u>	MCF	BBL	Gravi	·	Gravity			FARA BY_	AINGTON FIEL	D OFFICE		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	➤ Oil BBL	Gas MCF	Water BBL	Gas: Ratio		Well Stat	us			<b>-</b>			

b. Production	n - Interva	ıl C.					'.	.,			
	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity		Gas Gravity	Production Method	
ze 🗀	Tbg. Press. Flwg	Csg.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio		Well Status		
c. Productio	SI Interve	<u> </u>									
ate First	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity		Gas Gravity	Production Method	
	Tbg. Press		24	Oil	Gas	Water	Gas: Oil		Well Status		
	Flwg. SI	Press.	Hr.	BBL	MCF	BBL	Ratio				
. Disposition	n of Gas (S	old, used for j	fuel, vented, e	tc.)		to be	sold				
Show all tests, inc	l importan	t zones of pe epth interval	ude Aquifers) orosity and co tested, cush	ontents th	hereof: Co	ored interv	als and all dri flowing and	ill-stem shut-in	1	tion (Log) Markers  ISON FORMATION	6580
Formatio	on	Тор	Bottom		Descriptions, Contents, etc.					Name	Top Meas.Depth
										MO.	754
									OJO ALAI KIRILAN		921
										ND FORMATION	1438
										D CLIFFS SS	1920
	į								LEWIS S	HALE	2110
									CHACRA		2899
									CLIFFHO		3497
									MENEFEE		3602
									PT LOOK	OUT SS	4245
	ļ								MANCOS		4617
	1								GALLUP	SS	5453
									GREENHO	rn ls	6226
	1								GRANERO	S SHALE	6289
									DAKOTA		6318
									BURRO C	ANYON	6556
Indicate  Electric Sundry	which iter ical/Mecha y Notice fo	ms have bee a anical Logs (I or plugging a	gging procedu  ttached by pla  full set req'd) nd cement ver	cing a ch	Geo	ologic Repo	ort DS7			tional Survey able records (see attached	instructions)*
		, /	1	Λ		mpiere and	correct as uct	.c. mined			
Name (ple	ease print, (	HOLLY	C/./ PERKII		) //	(,	<del></del>	Title	REGULA'	FORY COMPLIANCE T	ECH
Signature	<del></del>	TUL	Ly C	<u>Jo</u>	N.	- L)		Date	1/27/20	006	
			V								
Name (ple	V	HOLLY	CAPERKII			us.		_			ECH