Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NG. 1004-0127 Expires March 31, 2007

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5. Lease Serial No. NMNM-14922					
la. Type o	of Well	Oil Wel	l 🗶 Gas	s Well	I	Ory	Other	2M7	FFR - C	5 PM	<i>7</i> :	29	_==			Tribe Name
b. Type of Completion: X New Well Work Over Deepen Plug Back Diff.Resvr,. Other RECEIVED											7. Unit or CA Agreement Name and No.					
2. Name o	f Operator	· · · · · · · · · · · · · · · · · · ·							## ·	М			8	Lease Name	e and We	ell No.
XTO Energy Inc. 210 FARMINGTON NM															YON UNIT #45C	
Address								1	Phone No. (ode)		API Well N		
	ermington A									324-109	90			30-039-		
	n of Well (Repo		•		ccoraai	nce wiin r	eaerai req	uireme		21	w	.		Field and P		
											11. Sec., T., R., M., or Block and Survey or Area					
At top prod. interval reported below											12.	SEC 34 County or I		28N-R4W 13. State		
At total depth 1900' FSL & 2300' FWL											RI	O ARRIB	A	NM		
14. Date Spudded 15. Date T.D. Reached							16. Date Completed D & A Ready to Prod.						17. Elevations (DF, RKB, RT, GL)*			
6/20	/06	7/	16/06					10/2	6/06					7197' G	L	
18. Total I	Depth: MD TVD	57	65'	19. Ph	ıg Back	k T.D.: M T	MD 5715 20. Depth Br					Bridge F	idge Plug Set: MD TVD			
21. Type F	Electric & Other	Mechanic	cal Logs R	un (Sub	mit co	py of each	1)			22. Was	well	cored?	X	No [Yes (Su	ıbmit analysis)
										ļ	DST		X			ibmit report
GR/CCL		1.70	. 12		11)					Dire	ction	l Survey?		X No		es (Submit copy)
23. Casing	and Liner Reco	ord (Repor	ri ali string	gs set in	well)		Starra Carra		N . CE	ا ه	C1	17-1	- 1		т	
Hole Size	Size/Grade	Wt.(#ft.)) Top (MD)		Bottom (MD)		Stage Cementer Depth		No.of Si Type of C			rry Vol. BBL)	4	Cement Top*		Amount Pulled
12-1/4"	8-5/8"	24#			379'				230				4	0		0 .
7-7/8"	5-1/2"	15.5#			575	5'			841	1			4	0		103
				-									\dashv			
													+		***	UD FER9'07
															-01	CONS DIV.
24. Tubing	g Record				,				· · · · · ·							r
Size	Depth Set (acker Depti	h (MD)	S	ize	Depth Set	(MD)	Packer D	epth (MD)	-	Size	4	Depth Set	(MD)	Packer Depth (MD)
2-3/8"	4190 cing Intervals				<u> </u>		26. Perfor	ation D					_			
23. 110da	Formation		Тор		Bot						C:	T	N	o. Holes	T	Perf. Status
			4163'		11'	Perforated Interval			0.32"			23			reii. Status	
A) PICTURED CLIFFS B)		410.	,	72.		410	<u> </u>	4211			- 	_	23			
C)																
D)																
	Fracture, Treatr	nent, Cem	ent Squee	ze, Etc.												
	Depth Interval		Amount and Type of Material													
416	53' - 4211	1	Frac'd w/68,126 gals 700 foam, Delta 140 13# 2% KCl water carrying 90,380# sd.													
28. Produci	tion - Interval A					_										
Date First Produced	Date First Test Hours		Production BBL MC		Gas MCF 159	Water Oil BBL Grav		ty	Gas Pr Gravity		Product	duction Method				
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	0	_	Gas MCF	Water BBL	Gas: (Oil	Well Status		L	FLOWING			
3/8				→ _ "	0	1272	88	Nain			SHU1	IN				
28a. Produc	ction-Interval B															
Date First Produced	Test Date	Hours Tested	Test Producti	on B	il BL	Gas MCF	Water BBL	Oil Gravi	ty	Gas Gravity		Product	tion	Method	A	OCEPTED FOR RECO
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	→ O:	il BL	Gas MCF	Water BBL	Gas: (Ratio	Oil	Well Stat	us					FEB 0 8 2007

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

MOCD ,

FARM SOLVES OFFICE

'													
. Producti	ion - Interval	· ·			 				·				
ate First oduced	First Test Hours		l est Production	Oil BBL			Oii Gravity	Gas Gravity	Production Method	Production Method			
noke ze			24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status					
c. Product	tion-Interval	D	l	1									
ate First oduced	Test Hours Date Tested		Test Production	Oil BBL			Oil Gravity	Gas Gravity	Production Method				
ioke ze	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status					
Dispositi	ion of Gas (So	ld, used for f	fuel, vented, et	c.)		TO BE	SOLD						
Summa	ry of Porous	Zones (Incl	ude Aquifers):					31. Form	nation (Log) Markers				
tests, ii	all important including de es and recov	pth interval	orosity and co tested, cush	ntents th	ereof: Co , time to	ored interv ol open,	als and all drill-s flowing and shu	em t-in					
Forma	tion	Top Bottom			Desci	riptions, Co	ontents, etc.		Name	Top Meas.Depth			
								IA OLO	AMO SS	3593			
								KIRIL	and shale	3718			
				ļ				FRUITI	AND FORMATION	3782			
						,		LOWER	FRUITLAND COAL	4044			
	}							PICTU	RED CLIFFS SS	4162			
								LEWIS	SHALE	4356			
				-				CHACR	A SS	5268			
			gging procedu										
Elect	trical/Mechai	nical Logs (1	attached by pla I full set req'd) nd cement ver		Geo	appropriat logic Repo e Analysis	_	eport Dir	rectional Survey	,			
					ation is co	mplete and	correct as determ	nined from all av	railable records (see attached in	nstructions)*			
Name (p	please print)	LORRI	D. BINGH	M				Title REGUI	ATORY COMPLIANCE TO	OCH			
	re	tw	WIL	De	L	in		Date 10/30	0/06				