Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

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WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5.	5. Lease Serial No. NMSF047039B			
la. Type	of Well	Oil Wel	l 🗶 Gas	s Well	Dry	Other			$\overline{}$	<u> </u>	6.			r Tribe Name	
b. Type	of Completion:		New We		Vork Over	Deepen		Plug Back		iff.Resvr,.	, <u> </u>	. Unit of CA	Agreer	nent Name and No.	
2 Name o	of Operator	Oth	er							<u> </u>	_				
2. Name of Operator XTO Energy Inc.									R#C	8. Lease Name and Well No.					
3. Addres							- 1	Phone No.	(include d	area code) 🗔	14PI Well 30-045-			_
2700 Fo 4. Locatio	armington and of Well (Repo	Ave., I ort locatio	31dq. K n clearly a	. Ste and in acco	l Farmin ordance with	gton, 1 Federal re	quireme	nts)*	05-324	070 F - 1090		30-045- Field and Po			_
At surfa			770' FE				- مير	378777	270		- 1	BASIN D	AKOTZ	٠ <u>.</u>	
At ton n	rod. interval rep	130000					11	11. Sec., T., R., M., or Block and Survey or Area SEC 17-T28N-R10W							
THE TOP P		JUN 20					12	.County or I		13. State	_				
At total depth							= 0, 10, 105 B					MAUL MA		NM	
14. Date Spudded 15. Date T.D. Reached						16 Bate Completed S Ready to Frod.					17	17. Elevations (DF, RKB, RT, GL)*			
	/2005	4/	6/2005			<u> </u>		/2005	٠ ﴿	<i>\(\text{y} \)</i>		5797 '			
18. Total Depth: MD 6800 19. Plug Back T.D.: MD TVD TVD							57' / a c ネ	20	epth Brid	ige Plu	g Set: Mi				
21. Type I	Electric & Other	Mechani	cal Logs R	un (Subm	it copy of eac	h)		Sala de	1	s well cored	-		=	lubmit analysis)	
CR/CCL										Was DST run Directional Survey?		No [· —	lubmit report les (Submit copy)	
	and Liner Reco	ord (Repo	rt all string	zs set in w	ell)	···········						<u> </u>		os (osonii copy)	_
Hole Size	Stage Comenter					No. of Sks. & Slurry Vol. Type of Cement (BBL)				Cement Top*		Amount Pulled	_		
12-1/4"	8-5/8"	24#			377'			244				0		0	_
7-7/8"	5-1/2"	15.5#			6799'			157	5			0		0	_
												 			
			-	_						 -					—
			 												
24. Tubing	g Record							<u> </u>							_
Size	Depth Set (acker Deptl		Size	Depth Se	et (MD)	Packer D	epth (MD)	Siz	e	Depth Set	(MD)	Packer Depth (MI)
25 Produc	6587 t		6548	1		26. Perforation Record								<u> </u>	
25. Producing Intervals Formation Top Bott										Size	N	lo. Holes	1	Perf. Status	_
A) BURRO CANYON			6632' 6636'		6632'-6636'				0.24"		10			_	
B)			6629)' 🔩	6631'		6629'-6631'			0.24"		12			_
<u>C)</u>										├					
D) 27. Acid, Fracture, Treatment, Cement Squeeze, Etc.									_						
27. 110.14,	Depth Interval	nont, con	om pquee	ec, Etc.	7.			Amount and	Type of I	Material					_
6632'-6636' A. w/800 gals 15% NEFE HCl acid.															
								.				· · · · · · · · · · · · · · · · · · ·			
							<u> </u>								
28 Produc	tion - Interval A		ļ			- -				 					_
Date First	Test	Hours	Test	Oil	Gas	Water	Oil		Gas	Pro	oduction	Method			
Produced	Date 5/18/2005		Production	<u>▶ 0</u>	157.5		Gravi		Gravity				FLOW	ING	
Choke Size 1/4	Tbg. Press. Flwg. SI 640	Csg. Press.	24 Hr.	→ Oil BBL	BL MCF BBL Ratio					XT.					
	ction-Interval B	<u> </u>	L		<u>, 1343</u>	<u> </u>			<u> </u>	SHUT II	.4	ACCED	TFN I	FOR RECORD	
Date First Produced	Test Date	Hours Tested	Test Production	on Oil BBL	Gas MCF	Water BBL	Oil Gravi	ty	Gas Gravity	Pro	oduction	Method	- 2	· VII ILLUVII L	
Choke	Tbg. Press.	Csg.	24	Oil	Gas	Water	Gas:		Well Star	tus		 J t	IN 2	1 2005	-
Size	Flwg. SI	Press.	Hr.	→ BBL	MCF	BBL	Ratio					FARMI	NGTUN	FIELD OFFICE	
(See instruction	is and spaces for add	itional data e	n page 2)									DV	_	1/6	1

28b. Producti	ion - Interv	/al C											
Date First Produced	Test Date	Hours Tested			Oil Gas BBL MCF		Oil Gravity	Gas Gravity	Production Method				
Choke Size			24 Hr.	Oil BBL			Gas: Oil Ratio	Well Stat	us				
28c. Produc	tion-Interv	ral D	<u> </u>	1									
Date First Test Produced Date		Hours Tested	Hours Test		Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method				
Choke Size Tbg. Press. Flwg. SI		Csg. Press.	24 Hr.	Oil BBL			Gas: Oil Ratio	Well Stat	Well Status				
29. Disposit	ion of Gas (Sold, used for	fuel, vented, et	c.)		_				<u> </u>			
Show a tests, i	all importa	nt zones of p	lude Aquifers): orosity and co l tested, cushi	ntents tl	hereof: Co I, time to	ored interviol	als and all drill-ste flowing and shut	em MK	rmation (Log) Markers ORRISON FORMATION	6580			
Forma	ition	Тор	Bottom		Descriptions, Contents, etc.				Name	Top Meas.Depth			
		 -		+					ALAMO	754			
									AND SHALE	921			
									TLAND FORMATION	1438			
	ĺ				-			PICIT	IRED CLIFFS SS	1920			
	ľ							LEWIS	SHALE	2110			
	:						ra ss	2899					
								CLLET	THOUSE SS	3497			
									<u>TESE</u>	3602			
				1				PT LO	OOKOUT SS	4245			
									OS SHALE	4617			
									JP SS	5453			
				-					NHORN LS	6226			
				1	,				EROS SHALE	6289			
			Ì	1.					TA.	6318			
					BURRO	CANYON	6556						
			gging procedu	يؤو		<i>y</i>							
Elect	trical/Mech	nanical Logs (attached by place I full set req'd) nd cement veri		Geo	appropriate logic Repo e Analysis		port D	rirectional Survey				
34. I hereb	y certify th	nat the foregoi	ng and attache	inform	ation is co	mplete and	correct as determ	ined from all a	vailable records (see attached	instructions)*			
Name (p	olease prin	D HOTLY	C. PERKIN	B	1			Title REGU	LATORY COMPLIANCE T	есн			
Signatur	re <u></u>	Olly	C. Ja	Date <u>6/6/</u>	6/6/2005								
		<u>.</u>						<u> </u>					
Title 18 U.S	S.C. Sectionalse fictition	n 1001 and T	itle 43 U.S.C.	Section or repres	1212, mak	e it a crim	ne for any person atter within its juri	knowingly and	d willfully to make to any dep	artment or agency of the Unite			