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

5. Lease Serial No.

				_							_		SF0779	51A	
la. Type o	of Well	Oil Wel	l <b>x</b> Ga	ıs Well	Dry		Other					6.	If Indian,	Allotee or	Tribe Name
b. Type o	of Completion:	Oth	New Wo		Work Ov	er 🔲	Deepen		Plug Back	☐ Di	ff.Resv	r-200 <b>5</b> 7	Unit or C	O PAT A'Agreem	ent Name and No.
2. Name o	f Operator									<u>. –                                    </u>		8.	Lease Na	me and We	all∕No.
XTO Energy Inc.  3. Address  3a. Phone No. (include area code)											7 CTACK FROST B #2F				
	armington i	Δτ <i>η</i> Ε	alda K	. Ste	a 1 Fai	mina	ton. N			05-324		'   '	API Well	No. 5 <b>-32698</b>	
4. Location	n of Well (Repo	ort location	n clearly	and in a	ccordance	with Fe	ederal req	quiremen		777					Exploratory
At surfac	<sup>ce</sup> 1965'	FNL &	1615'	FWL				6	1821	11162			BASIN	DAKOTA	
At top pr	rod, interval rep	orted belo	w				/		× 10.00	2 ES		,   ''	Survey or	Area '- <b>T27N-</b> 1	
At total depth													County o		13. State
14. Date S	pudded	15. Dat	e T.D. Re	eached	<u>.</u>				pleted >	00.	Č.	17			KB, RT, GL)*
4 /0=	/000F	<u>ا</u> _ ,	11/000	-			□	D&A	° € <u>3</u>	Ready	to Pro	a.	C1 C4 1		
18. Total I	/2005		11/200		ug Back T	D · M	<u> </u>		/2005		Senth B	ridge Plu	6164'	MD	
16. TOTALL	TVD	68	87'	19. FI	ug back 1		VD		<b>35</b> (2025	470	epin D	riuge i iu		rvd	
21. Type E	Electric & Other	r Mechani	cal Logs F	Run (Su	bmit copy	of each)	)			22. Wa	s well co		No	<b>='</b> '	ubmit analysis)
											s DST n		No		abmit report
GR/CCL	and Liner Reco	ord (Pane	nt all atrin	or out is	n 240/11					Dir	ectional	Survey?	X No	<u></u>	es (Submit copy)
i	1		Т	1			Stage Cem	enter	No.of Sl	ks &	Shiri	y Vol.			
Hole Size	Size/Grade	Wt.(#ft.)	Top (	MD)	Bottom (M	D)	Depth		Type of C	ement		BL)	Cement		Amount Pulled
12-1/4"	8-5/8"	24#			817'				570						0
7-7/8"	5-1/2"	<u>15.5#</u>		$\dashv$	6881'	+			125	0			0		0
			-			-									
			-			_									
	`		+			-									
24. Tubing	Record														
Size	Depth Set (	MD) B	acker Dept	th (MD)	Size	$\neg \Gamma$	Depth Set	(MD)	Packer D	epth (MD)	$\overline{}$	Size	Depth S	et (MD)	Packer Depth (MD)
2-3/8"	6542		acker Dep	ui (IVID)	1 3.20		Берштост	(MD)	1 dekei B	opin (IVID)	+	OIZC	Берш	or (IVID)	Tacker Depth (IIID)
	cing Intervals					2	6. Perfor	ration R	ecord						
Formation			Top	,	Bottom		Perforated Interval			Size		1	io. Holes	<u> </u>	Perf. Status
A) DAKOTA		640	6408' 6608'			64	108'-6	608'	0.30"			30			
B)															
<u>C)</u>															
D)			<u> </u>												
	Fracture, Treati	ment, Cerr	ent Squee	eze, Etc	·										
	Depth Interval			4					Amount and						
64	08'-6608'														rgel III
	······································		î .	~					75,000#	20/40	otta	twa sa	& 64,0	00# 20/	40 Ottawa
	<del></del>		sar	a cos	ated w/1	sxped	ite Re	sın.							
28 Product	ion - Interval A		<u> </u>												
Date First	Test	Hours	Test		Dil G	as	Water	Oil		Gas		Production	n Method		,
Produced	Date 6/25/2005	Tested	Product		BBL M	CF <b>550</b>	BBL 14	Gravit	ty	Gravity				A CALER	FOR RECOR
Choke	Tbg. Press.	Csg.	24		oil G	as	Water	Gas: 0	Oil .	Well Sta	tus				CLA II NASA DELLA SERVICIO
Size1/2'	Flwg. Sl 530	Press. 775	Hr.	<u>→</u>   <sup>B</sup>		CF 3300	BBL <b>84</b>	Ratio			SHUT	IN	}	- 11	JL 1 1 2005
	tion-Interval B														
Date First Produced	Test Date	Hours Tested	Test Product	Test Oil Gas Production BBL MCF			Water Oil BBL Gravi		ty	Gas Gravity		Production Method		FARMINGIUM FIELD OFFICE	
Choke	Tbg. Press.	Csg.	24		Dil G	as	Water	Gas: (	Oil	Well Sta	tus				
Size	Flwg.	Press.	Hr.			iCF	BBL	Ratio	J-11	en sta	·ua			典力	a a o c n
(See instruction	s and spaces for add	litional data d	on page 2)				<u> </u>	1		L				M	MOCD

h Productio	on - Interva	I.C								<del></del>		
ate First	Test	Hours	Test	Oil	Gas	Water	Oil	Ī	Gas	Production Method		
oduced	Date	Tested	Production	BBL	MCF	BBL	Gravity		Gravity	<u> </u>		
oke e	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio		Well Status			
. Product	ion-Interval			,								
te First oduced	Test Date	Hours Tested	Test Production	Oil Gas Water Oil Gravity				Gas Gravity	Production Method			
oke ze	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio		Well Status			
Dispositi	ion of Gas (Sc	old, used for j	fuel, vented, et	c.)								
0. Summary of Porous Zones (Include Aquifers):								31. Formation (Log) Markers				
tests, ii	all important neluding de es and recov	pth interval	orosity and co tested, cush	ntents th ion used,	ereof: Co time to	red interva	als and all drill- flowing and sh	-stem nut-in	MORR	ISON FMT	6714'	
E	lian T	То	Da4+	T	Description Contact					Nama	Тор	
Formation		Тор	Bottom		Descriptions, Contents, etc.					Name	Meas.Depth	
										MO	906	
				D SHALE						1045		
	1			ND FMI						1459		
				1					PICTURE	CLIFFS SS	1909	
									LEWIS SI	HALE	2167	
	}		<u> </u> 						CHACRA :	SS	2803	
									CLIFFHO	USE SS	3473	
				-					MENEFEE		3554	
							•		PT LOOK	our ss	4340	
			[						MANCOS	SHALE	4608	
			1						GALLUP	SS	5434	
	1			1					GREENHO	RN LS	6285	
									GRANERO	S SHALE	6340	
	Ì										6368	
									BURRON	CANYON SS	6690	
. Indicate	e which iten	ns have bee a	gging procedu	cing a che		appropriate		Report		canyon ss	6690	
			nd cement veri			Analysis	Other		from all avail-	able records (see attached	instructions)*	
	please print	1 1	C. PERKIN	Λ	CON IS COI	inpiete and				NORY COMPLIANCE T		
Signatur	. <u> </u>	40lly	y ( · /.	e fe	المدا	<i>j</i>	<u></u>	Date	7/5/200	05		
		- $U$										
		V										