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

	WELL	. COMP	LETION OF	RECOM	PLET	ION REF	PORT	AND LO	G] 3.	JIC-154	NO.	
la Type of Well Convert Covert Covert											6. If Indian, Allotee or Tribe Name			
1a. Type of Well Oil Well X Gas Well Dry Other									1					
b. Type of Completion: New Well Work Over to Deepen Diff. Resvr.,										r,. 7	7. Unit or CA Agreement Name and No.			
2. Name o	f Operator					KL	CLI	ソレン			8.	Lease Name	and W	ell No.
XTO Energy Inc. 070 FARMINGTON NM										JICARILLA APACHE #14G				
3. Address						25	ſ	Phone No.			de) 9	API Well N	0.	
2700 Fa	rmington in of Well (Repo	Ave., I	Bldg. K.	Ste 1 Fa	umino	rton, N	M)		324-10	90		30-039-		
	· -		·		e wiin r	reaerai req	juireme	nis)* A Ó	40. II ((13)	10	Field and Po		
At surfac	² 2140'	FSL &	1710' FWI	1					1			BASIN D		
At top prod. interval reported below									1	Survey or A	rea			
									/	County or F		13. State		
At total	iepth 7694							7	14. j.	30.00	M. 16	AN JUAN		NM
14. Date S			te T.D. Reach	ed		16. Da	te Com	plèted 6	JAN CO	. T.			(DF, R	KB, RT, GL)*
4/22			3/06				D&A 6/9/	7/22	Ready)			9 6612'	` ,	, , ,
18. Total I				Plug Back	Γ.D.: N	MD		43'	√20. E	epth J	ridge Plu)	1
	TVD			-		rvd			200	مستندي		TV	D	<u>.</u>
21. Type E	Electric & Other	Mechani	cal Logs Run	(Submit copy	of each	h)			22. Was	s well co		No [Yes (S	ubmit analysis)
										s DST n		I № [, <u> </u>	ubmit report
GR/CCT	700 K"	1.75							Dire	ectional	Survey?	ΧNο	<u> </u>	es (Submit copy)
23. Casing	and Liner Reco	ord (Repo	rt all strings s	et in well)					· · · · · · · · · · · · · · · · · · ·					
Hole Size	Size/Grade	Wt.(#ft.)	Top (MD)	Bottom (!	MD)	Stage Cem Depth		No.of SI Type of C		Slurı (B	y Vol. BL)	Cement To	ор*	Amount Pulled
2-1/4"	8-5/8"	24#		374	374' 244					0		0		
7-7/8"	5-1/2"	15.5#	7690'					-55(g 1130			0		0
						-								
24. Tubing	Record			. <u>' </u>				<u> </u>						
Size	Depth Set (MD)	Packer Depth (M	(D) Siz	• T	Depth Set	(MD)	Packer D	epth (MD)	· T	Size	Depth Set	(MD)	Packer Depth (MD)
2-3/8"	7294				$\neg \uparrow$							<u>.</u>	<u>`</u>	<u> </u>
25. Produc	ing Intervals					26. Perfor	ration R	ecord						
	Formation		Top Bottom			Perforated Interval			Size			No. Holes		Perf. Status
A)	A) DAKOTA		7133'	7133' 7371'		7133' - 7371'			0.32"			27		
B)												· · · · · · · · · · · · · · · · · · ·		
C)														
D)														
27. Acid, I	Fracture, Treati	nent, Cen	nent Squeeze.	Etc.						_				
	Depth Interval							Amount and	d Type of N	Material				
7133' - 7371' A. w/1000 gals 15% NEFE HCl acid. Frac'd DK perfs v									fs w/7	3,896 qa	ls 70	Q Purgel III		
				2 foam fr										
		·*·						,						
							*							
28. Product	ion - Interval A		*											
Date First	Test	Hours	Test		Gas	Water	Oil	1	Gas		Production	n Method		
Produced	Date 6/26/06	Tested 3	Production	BBL 1	мсғ 215	BBL 18	Gravi	ty	Gravity	- 1			FLOW	ING
Choke	Tbg. Press.	Csg.	24		Gas	Water	Gas:		Well Stat	tus				···· <u>····</u>
Size 1/2"	Flwg.	Press.	Hr.	BBL I	мсғ 1720	BBL 144	Ratio	}	.	SHUT	ז אנד			
	tion-Interval B			<u>, , , , , , , , , , , , , , , , , , , </u>	<u> </u>	1 733	1		<u> </u>	JELUT.	774	A df	WED.	TEN FOR SEAN
Date First	Test	Hours	Test		Gas	Water	Oil		Gas		Production	3.00		
Produced	Date	Tested	Production		MCF	BBL	Gravi	ty	Gravity	- 1			11 1	l fic anno
Choke	Tbg. Press.	Csg.	24		Gas	Water	Gas:		Well Stat	tus	_		JU	- U D ZUUD
Size	Flwg. SI	Press.	Hr.	BBL 1	MCF	BBL	Ratio		PA.			FAR	n en ea	MILES SOFEIO
(See instruction.	s and spaces for ada	litional data	poge 2) NAMOCD								U 8 63	BERGER ST.	Cane	

											······································			
b. Production	on - Interva	al C												
Pate First roduced				Oil BBL	Gas Water MCF BBL		Oil Gravity	_	Gas Gravity	Production Method				
hoke ize	Tbg. Press. Flwg. SI	. Csg. Press	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio		Well Status					
c. Product	ion-Interva	l D			<u></u>									
ate First Test roduced Date		Hour Teste		Oil BBL	Gas MCF	Water BBL	Oil Gravity		Gas Gravity	Production Method				
hoke ze	Tbg. Press Flwg. SI	Csg. Press	. 24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio		Well Status					
. Disposition	on of Gas (S	old, used j	or fuel, vented, e	tc.)	<u>.</u>	mo Pre	COLD	I						
				 ,		TO BE	SOLD							
. Summary of Porous Zones (Include Aqui			Include Aquifers) :						31. Formation (Log) Markers				
tests, in	Il importan neluding de es and reco	epth inter	f porosity and c val tested, cust	ontents th hion used	ereof: Co , time to	ored interva ol open,	als and all dril flowing and s	l-stem hut-in	BURRO	AKOTA SS 7349 CANYON SS 7379 SON FM 7505				
_			{ _	1							Тор			
Format	ion	Тор	Bottom		Descriptions, Contents, etc.					Name	Meas.Depth			
										o ss	2386			
									KIRILAND	SHALE	2572			
										D FORMATION	2722			
	1									UITLAND COAL	2880			
				l				,		CLIFFS SS	2938			
	1		ł	-					LEWIS SH	·				
				l							3111			
	i		ľ	1						S CC	3836			
	}		•	j						SE SS	4578			
										CONTOURN CIC	4649			
										OKOUT SS HALE	5164 5509			
									GREENHOR		620 4 7050			
									GRANEROS		7107			
									ŀ					
			plugging proced						1ST DAKO	TA SS	7131			
Electr	rical/Mecha	nical Log	e attached by pla s (1 full set req'd g and cement ver)	Geo	appropriate logic Repo e Analysis		Report	Directi	onal Survey				
i. I hereby	certify that	at the fore	going and attach	ed informa	tion is cor	nplete and	correct as dete	ermined i	from all availal	ble records (see attached ins	structions)*			
Name (pi	lease print)	LORI	I D. BINCH	AM .		···-		Title	REGULAT	ORY COMPLIANCE TEX	H			
Signature	• —	H	WA	The	Sa	m		Date	6/28/06					
			1 Title 43 U.S.C							fully to make to any depar	rtment or agency of the U			