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 COMPLETION OF RECOMPLETION REPORT AND LOG										5. Lease Serial No. JIC-154				
la. Type o	of Well	Oil Wel	I 🗶 Gas V	Well	Dry	Other				ZVU	HUC	6. If Indian, A	liotee o	Tribe Name
b. Type o	of Completion:	X Oth	New Well er	☐ Wor	k Over	Deepen		Plug Back		Diff Resv	r,.			nent Name and No.
2. Name o	f Operator							zer ⁱ ni,			70-	8. Lease Name	and W	éli No.
XTO Energy Inc.										A.C.	JICARILLA APACHE #14G			
3. Address 2700 Farmington Ave., Bldg. K. Ste 1 Farmington, NM 505-322-1090										9. API Well No.				
4. Location	n of Well (Repo	rt location	n clearly and	d in accora	lance with	Federal req	uireme	$\frac{305}{\text{nts}}$ * $\frac{1}{2}$	324-1	090		30-039- 0. Field and Po		
At surfac	^{ce} 2140'	FSL & :	1710' FW	L			, ·			. "\-	(A.)	BLANCO I	MESAV	ERDE
										11. Sec., T., R., M., or Block and Survey or Area SBC 34K-T26N-R5W				
At total depth 76941										×	12.County or F SAN JUAN	'arish	13. State	
14. Date S	pudded	15. Dat	e T.D. Reac	hed		16. Da	te Com	pleted	~ T. Dend	lu to Dro		17. Elevations	(DF, R	KB, RT, GL)*
□ D & A /5											6612'			
18. Total I	Depth: MD TVD	76	19. Plug Back T.D.: MD TVD				7643'			Depth B	Depth Bridge Plug Set: MD TVD			
21. Type E	Electric & Other	Mechanic	cal Logs Ru	(Submit c	copy of eac	ch)				as well co		X No	d `	ubmit analysis)
CD /CCT									1	/as DST r irectional		X No		ubmit report es (Submit copy)
GR/CCL 23. Casing	and Liner Reco	ord (Repor	t all strings	set in well	, 				D	rirectional	Survey?	X No		es (Subinit copy)
Hole Size	Size/Grade	Wt.(#fl.)	1		om (MD)	Stage Cem		No.of Sl			ry Vol.	Cement To	on*	Amount Pulled
12-1/4"	8-5/8"	24#	Top (ivil		74'	Depth	1		f Cement (BBL)		BBL)	0		0
7-7/8"					90'	<u>.</u>			113U			0		0
7 7/0	<u> </u>	10.0#		1					J 11 3 -	 				
24. Tubing	Record													
Size	Depth Set (acker Depth (MD)	Size	Depth Set	(MD)	Packer D	epth (M	D)	Size	Depth Set	(MD)	Packer Depth (MD)
2-3/8" 25 Produc	7303 ing Intervals				-	26 Derfor	ration D	ecord		_ـــــ		<u> </u>		<u> </u>
23. 11000	Formation		Top Bottom			26. Perforation Record Perforated Interval			Size			No. Holes		Perf. Status
A) MESAVERDE			5131' 5341'			5131' - 5341'			0.32"		,	30	 	7 Oral Otalias
B)										\top		 		
C)														
D)														
27. Acid, I	Fracture, Treati	nent, Cem	ent Squeeze	, Etc.										
	Depth Interval							Amount and						
513	1' - 5341	<u>'</u>				NEFE ac			w/97	,516 g	gals 7	70Q foam,	20#]	linear gel, 2%
			KC1 v	vater c	arrying	112,80	0# sd							
						 -								
28 Product	ion - Interval A				_									
Date First	Test	Hours	Test	Oil	Gas	Water	Oil		Gas		Product	ion Method		
Produced	Date 8/15/06	Tested 3	Production	BBL	MCF 66	BBL 25	Gravi	ty	Gravity	′			FLOW	ING
Choke Size	Tbg. Press. Flwg. SI 370	Csg. Press. 620	24 Hr.	Oil BBL 0	Gas MCF 528	Water BBL 200	Gas: (Ratio	Oil	Well S	tatus SHUT	TN			
	tion-Interval B	, 020	<u></u>			1 400	1			-M101		1000		
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravi	ty	Gas Gravity	,	Production Methods 1		TURRECTIO	
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: (Oil	Well Status			AUG 2 2 2006		
(See instruction	S1 s and spaces for add	litional data e	on page 2)			But.	100	a .				FARM	670 1	MEDCHAE
,	pavea joi dau	ward t	· r ···o* */			WW	OCI					e* #	Sm	

28b. Product	ion - Interv	al C									
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method		
Choke Size	Tbg. Pres Flwg. SI	s. Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status			
28c. Produc	tion-Interv	al D	<u> </u>			1					
Date First. Produced			Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method		
Choke Size	Tbg. Pres Flwg. SI	s. Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status			
29. Disposit	tion of Gas (Sold, used for j	fuel, vented, et	c.)		TO BE	SULD				
20 Summo	- of Boro	us Zones (Incl	ude Aquifers):					21 Forms	tion (Log) Markers	The state of the s	
Show a	nt zones of polepth interval	orosity and co	ntents th	ereof: Co , time too	red interva	als and all drill-st lowing and shut	em 6TH i-in BURR	31. Formation (Log) Markers 6TH DAKOTA SS 7349 BURRO CANYON SS 7379 MORRISON FM 7505			
Forma	ition	Тор	Bottom		Descriptions, Contents, etc.				Name To		
										Meas. Depth	
	ĺ								MO SS	2386	
									D SHALE	2572	
				1	1				ND FORMATION	2722	
									RUITLAND COAL	2880	
								D CLIFFS SS	2938		
								HALE	3111		
								SS	3836		
				j				use ss	4578		
									COKOUT SS	4649 5164	
								SHALE	5509		
							GALLUP		6204		
							GREENHO		7050		
							GRANERO	S SH	7107		
		1ST DAKOTA SS					OTA SS	7131			
32. Addition	onal remark	s (include plu	gging procedu	re):							
33. Indicat	te which ite	ms have bee a	ttached by plac	ing a cho	eck in the a	ppropriate	boxes:				
			full set req'd)	,	Geol	ogic Repo	rt DST Re	port Direc	tional Survey		
Sundry Notice for plugging and cement verification Core Analysis Other											
34. I hereb	by certify th	at the foregoin	ng and attached	d informa	ition is con	nplete and	correct as determ	ined from all avail	able records (see attached in	structions)*	
Name (please print) LORRI D. BINGHAM Title REGULATORY COMPLIANCE TECH											
Signature Date 8/18/06											
					ノ 						

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.