Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO 1004-013⁻ Expires March 31 2007

FABRINGTON FIELD OFFICE

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5	5 Lease Serial No				
la Type of Well Oil Well X Gas Well Dry Other										6	JIC-154 6 If Indian, Allotee or Tribe Name					
b Type of Completion: X New Well Work Over Deepen Plug Back Diff. Resvr,.										<u> </u>	JICARILLA APACHE TRIBE					
в Турс	or completion.	Oti	•		/ 		·				_i		7.1	Unit or CA	Agree	ment Name and No
. Name o	•												8 1	Lease Nam	e and V	Well No.
XTO Energy Inc. 3 Address 3a. Phone No (include area code)											JICARILLA APACHE #13G 9. API Well No					
	armington	Ave.,	Bldq. 1	K. St	e 1 Fa	ming	ton, N	EM	505	-324	-1090	,				6-00C2
	n of Well (Rep															Exploratory
At surface 665' FNL & 1655' FWL												WILDCAT BASIN MANCOS 11 Sec., T., R, M, or Block and				
At top prod. interval reported below												5	Sec., T., R Survey or A SEC 33C	Area		
At total depth												12.0	County or F	Parish	13.State	
4 Date S	<u> </u>	15 Dai	te T.D. R	eached			16 Da	te Com	nleted					Elevations		NM RKB, RT, GL)*
+ Date 5	puducu	13 24	ic I.D. K		16 Date Completed D & A X Ready to Prod.					117.	Lievations	(Di, i	(KB, K1, GE)			
4/23	/07	5/	6/07				8/17/07							5544 '		
8 Total I	Depth: MD TVD	74	483 19. Plug Back T.D · Mi				^{4D} 7436' VD			2	, ,			Set, MI TV	r D	750' 6/19 O 8/10/07
I Type E	lectric & Othe	r Mechanic	al Logs I	Run (Si	ıbmit copy (of each)				22	Was w	ell cored?	X	No [Submit analysis)
											Was D		X	No [Submit report
GR/CCL/	ATL and Liner Rec	ord (Dames	et all atom		un vualli						Directi	onal Surv	ey ⁹	ΧŅο		es (Submit copy)
							Stage Ceme	enter	No of	Ske P.	-1-	Shirer Vo	, 1			
lole Size	Size/Grade	Wt (#ft.)	Тор ((MD)	Bottom (M	D) 3	Depth		No.of Sks. & Type of Cement			(BBL)			op*	Amount Pulled
-1/4"	8-5/8"	24#	 	∤	375'				 	250			0			
7/8"	5-1/2"	15.5#	+		7483		4583'		12	75	·				5	
			+								\dashv		\dashv			Z 5
			+						 	-					Control	RE S
			+						 						1 1	
4 Tubing	Record								1			.—				m B
Size	Depth Set (MD) P	acker Dept	h (MD)	Size		Depth Set	(MD)	Packer I	Depth (MD)	Sıze	\neg	Depth Set (MDJ	Packer Tepth (MD)
2-3/8"	7257	S	et 8/1	4/07											74.	
Produc	ing Intervals				·	26	. Perfora			r						
Formation			Тор		Bottom		Perforated Interv			Size			No Holes			Perf Status
	MANCOS		6233	3'	6472'		6/19/07				0.34"			22		1 JSPF
													- ;		RC	VD AUG 29 '07
															-01	L CONS. DIV
7. Acid, F	racture, Treatn	nent, Ceme	ent Squee	ze, Etc												DIST. 3
I	Depth Interval								Amount an	d Type	of Mate	rıal				
623	3' - 6472'		5/1	8/07	A. w/14	00 ga	ls 15%	NEF	E HCl a	cid.	6/1	9/07	Frac	d w/58	, 534	gals 700 N2
			Del	ta 14	0 frac	fld c	arryin	ıg 93,	,700# s	d.						
Droduat:	on Interval A			 -												·
ate First	On - Interval A	Hours	Test	10	ul Gas		Water	Oil		Gas		Produ	iction M	ethod		
oduced	Date 8/17/07	Tested 3	Production	on B	BL MC		BBL 1	Gravity	ry G1		Gravity				FLOWI	DNG
oke ze	Tbg Press Flwg.	Csg. Press	24 Hr.	► O B	BL MC	F E	Water BBL	Gas. O Ratio)ıl	Well Status					•	
3/8"	SI 615	1045	-		0 :	56	8			<u> </u>	SHU	IIN				
ate First	Test	Hours	Test	0	ıl Gas	T v	Vater	Oil	7	Gas		Produ	ction M	ethod		
oduced	Date	Tested	Production				Gas Production Method Gravity			ıl	ACCEPTED FOR RE					
hoke ize	Tbg Press Flwg SI	Csg Press	24 Hr	→ O B	il Gas BL MC		Vater BBL	Gas. O Ratio	ો	Well Status		-				
: instructions	and spaces for addit	tional data on	page 2)					AHHA	non !	L					<u> </u>	AUG 27 2
	* 							IA BABA	OCD	Pr	â				'	BY T. Salvers

28b Product	tion - Inte	rval C									
Date First Produced	Test Date		Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Production Method Gravity		
Choke Size			Csg Press	24 Hr	Oil BBL			Gas Oil Ratio	Well Status		
28c Produc	tion-Inter	val D		·	1			<u> </u>			
Date First Produced			Hours Tested			Oil Gas BBL MCF		Oil Gravity	Gas Production Method Gravity		
Choke Size	Tbg Press Csg Flwg Press		24 Hr	Oil BBL	Gas MCF	Water BBL	Gas Oil Ratio	Well Status			
29 Disposit	ion of Gas	(Sold,	used for j	fuel, vented, etc	<u>. </u>		TO BE S	SOLD			
30 Summa	ry of Por	ous Zo	nes (Incl	ude Aquifers)					31. Formation	on (Log) Markers	
Show a	all importi	ant zo depth	nes of po	prosity and co	ntents the on used,	reof Core time tool	ed interval open, flo	s and all drill-stem owing and shut-in	1	Canyon SS Son FM	7328 7419
Forma	tion	Т	ор	Bottom		Descrip	ntions, Con	itents, etc		Name	Top Meas.Depth
					+				070 37 330		2326
	•		i						OJO ALAM		
	:				1				KIRILAND		2474
									FRUITLAN	D FORMATION	2553
									LOWER FR	JITLAND COAL	2752
					j				PICTURED	CLIFFS SS	2863
									LEWIS SH	ALE	3030
									CHACRA S	3	3755
									CLIFFHOU	SE SS	4525
									MENEFEE		4574
	•								POINTL LA	OOKOUT SS	5080
									MANCOS SI	HALE	5427
									GALLUP S	5	6132
									GREENHORI	N LS	6980
									GRANEROS	SH	7038
					1				1ST DAKO	ĽA.	7063
				ging procedur							
Electr	rical/Mech	anıcal	Logs (1	tached by plact full set req'd) d cement verifi		Geolog	oropriate b gic Report unalysis	oxes: DST Report Other	Directio	nal Survey	
34 I hereby	certify th	at the	foregoin	g and attached	ınformatı	on is comp	lete and co	rrect as determined t	from all avaılabl	e records (see attached ir	nstructions)*
Name (pl	lease prin	<i>t)</i> T	ORRT 1	O. BINGHAM	ī			´ Title	REGIII ATO	RY COMPLIANCE TE	CH CH
	•		a ha	h)	Î	an.	······································				
Signature		/}		I YI	0			Date	8/21/07		
						- P	············	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
itle 18 U S tates any fal	C Section se, fictitio	n 1001 us or f	and Tit	le 43 U.S.C S t statements or	ection 12 represent	12, make i	it a crime	for any person know er withm its jurisdicti	vingly and willfi	illy to make to any depa	rtment or agency of the Unit