Form 3160-4 (April 2004)

(See instructions and spaces for additional data on page 2)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

WELL COMPLETION OR RECOMPLETION REPORT AND LOG										5	5. Lease Serial No.  NMSF-077383 A  6. If Indian, Allotee or Tribe Name					
1a. Type of Well Oil Well of Gas Well Dry Other																6
b. Type of Completion: X New Well Work Over Deepen Plug Back Diff.Resvr,.  Other											vr L	7. Unit or CA Agreement Name and No.				
2. Name o	of Operator	Otne	r									L agga Nie	ama and W	all Na		_
2. Name of Operator  XTO Energy Inc. 7203 JUL 17 AM 8 CO											18	8. Lease Name and Well No.  FEDERAL GAS COM #3				
3. Address 3a. Phone No. (include area code)											ode)	API Wel		CCAN	#3	—
2700 F	armington A	Ave., B	ldg, K.	Ste 1	Farming	gton, N	ak = c	505-	324-10	90		30-04	5- <u>3287</u> 3			
Location of Well (Report location clearly and in accordance with Federal requirements)*												10. Field and Pool, or Exploratory				
At surfa	<sup>ce</sup> 665' F	NL & 69	0' FWL			0							R., M., or		k and	
At top prod. interval reported below												Survey o	r Area 27E-T28			
											. 12	2. County of		_	State	
At total depth 7060												AN JUAI			NM	_
14. Date Spudded 15. Date T.D. Reached 16. Date Completed												7. Elevatio	ons (DF, R	KB, I	RT, GL)*	
4/23			5/06	D1 D			6/30		120-1		D 1) B1	6.1	140			
18. Total l	Depth: MD TVD	706	50'   19.	Plug Bac		ND FVD	70	22'	20. 1	epth .	Bridge Plu	-	MD TVD			
21. Type I	Electric & Other	r Mechanic	al Logs Run	(Submit co	py of eacl	h)			22. Wa	s well c		X No	Yes (S	ubmit	analysis)	
/									,	s DST	_	X No	Yes (S		•	
23 Casing	and Liner Reco	ord (Repor	all strings s	et in well)		<u>-</u>			Dir	ectiona	l Survey?		o LXI	es (Su	lbmit copy)	_
<u>_</u>			Т	T	(am) [	Stage Ceme	enter	No.of Sk	cs. &	Slu	rry Vol.					—
Hole Size	Size/Grade	Wt.(#ft.)	Top (MD)	Depth Type of Cement		ement		BBL)	<del> </del>	t Top*		Amount Pulled				
12-1/4"		8-5/8" 24#		377'					0 1 .st		1st ste	0 (527)			3	
7-7/8"	5-1/2"	15.5#		706	01	<u></u> _		147	0	Ciac		1	7	<del> </del>	\$ P. P.	
			<del> </del>	<del></del>						Cik			7 22		- CIPI	_
			<del> </del>	+							SUR	Fan	2 31-9	-3	Or Sper	1/2
			<del> </del>							4	8	<del>                                     </del>			J. C.	12.
24. Tubing	g Record		1					<u> </u>		l.		J	- PAT			***
Size	Depth Set (	MD) Pr	cker Depth (N	(D)	Size	Depth Set	(MD)	Packer De	epth (MD		Size	Depth 5	Set (MD)	₹ <sub>APa</sub>	cker Depth (MI	<u></u>
2-3/8"	6575		oner Bepair (ii				<u> </u>							41	ROIC	i S
25. Produ	cing Intervals					26. Perfor	ation R	ecord							40,0,0,0	_
	Formation			Top Bottom			Perforated Interval			Size				Pe	rf. Status	
A)	<u> </u>		64581	6657'		<u>64</u> 58' - 6657			0.34"		n	25				
<u>B)</u>	<del></del>															
<u>C)</u>																_
D)																
27. Acid,	Fracture, Treatr	ment, Ceme	ent Squeeze,	Etc.												
	Depth Interval		Amount and Type of Material  A. w/1200 gals 15% NEFE HCl acid. Frac'd w/81,716 gals 65Q Purgel III LT CO2													
64:	58' - 6657															
					a carry	ying 144	400	# 20/40	OCCAW	a so	& 24,	100# 20	/40 Sur	er	LC resin	_
			coate	sa.							<del></del>	···-				—
28. Product	tion - Interval A	<u>_</u>	<del> </del>						·				· · · · · · · · · · · · · · · · · · ·			_
Date First Produced	Test Date 6/30/06	Hours Tested	Test Production	Oil BBL 0	Gas MCF 171	Water BBL 3	Oil Gravi	ty	Gas Produ Gravity		Productio	uction Method  FLOWING				_
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Нг.	Oil BBL	Gas MCF	Water BBL	Gas: (	Oil	Well Sta	tus			n mh/71.			
3/8				0	1368	24		l		SHUT	IN	AC	CESTE		R AGMO	
	ction-Interval B												CHAIR VEGA	V 6 14	4 3 4 Man (4) &	<i>9</i>
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravi	ty	Gas Gravity		Productio	n Method	JUL	19	2006	
Choke Size	Tbg. Press. Flwg. S1	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: ( Ratio		Well Status FARMINGTON PLOOFFO						CFICE	;

b. Producti	on - Interva	al C				•					
Pate First Test Date		Hours Tested	Test Production	Oil BBL	Gas MCF	Water 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		
8c. Product	tion-Interva	I D									
Pate First roduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity		Gas Gravity	Production Method	
Choke	Tbg. Press Flwg. Sl	. Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio		Well Status		
9. Dispositi	ion of Gas (S	old, used for	fuel, vented, et	c.)		TO BE	SOLD				
0 Summa	ry of Porou	ıs Zones (Inc	ude Aquifers):						31. Format	tion (Log) Markers	
Show a tests, in	ill importan	t zones of p	orosity and co	ntents t	hereof: Co I, time to	ored intervol	als and all drill- flowing and sh	stem out-in			
Fa		Т.,,	Dottom		Descriptions Contents ato					Nome	Тор
Format	tion	Top	Bottom		Descriptions, Contents, etc.					Name	Meas.Depth
	1								OJO ALAI	MO SS	974
	j								FRUITLA	ND FORMATION	1586
	1								LOWER F	RUITLAND COAL	2013
									PICTURE	D CLIFFS SS	2031
									CHACRA	SS	2954
									CLIFFHO	USE SS	3606
	ļ								MENEFEE		3710
	į								POINT L	OOKOUT SS	4362
	ļ								GALLUP	SS	5565
									GREENHO	RN LS	6350
									CRANERO	S SH	6415
				·					1ST DAK	OTA	6451
	1								BURRO C	anyon ss	670 <del>4</del>
									MORRISO	N FM	6734
2. Additio	nal remark:	s (include plu	gging procedu	re):							
3. Indicate	e which iter	ns have bee a	ttached by plac	cing a ch	eck in the	appropriate	e boxes:				TOTAL
_		_	full set req'd) nd cement veri	fication	=	logic Repo Analysis	ort DST	Report	Direct	tional Survey	
		=			<u> </u>				C1111		
					ation is cor	npiete and	correct as deter			able records (see attached ins	·
i tanie (p	lease print,	TORKI	D. BINGHA	)			<del></del>	Title	KEUJULA	TORY COMPLIANCE TEX	<u></u>
Signatur	е	Sou	JA S	Du	glan	<u>)                                    </u>		Date	7/14/0	5	
		$\smile$ '			)		•				