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 OR RECOMPLETION REPORT AND LOG											1	NMSF077383		
Ia. Type of Well Oil Well X Gas Well Dry Other												6. If Indian, Allotee or Tribe Name		
h Type of Completion: New Well Work Over Deepen Plug Back Diff Resyr.											4756 10 50		2 40	
o. Type o	1 Completion.	Oth	er			······································				<u>20</u> 0	B JI HULL OF CA	. Agreen	ment Name and No.	
	f Operator						-				8. Lease Nam	e and W	/ell No.	
XTO Energy Inc. 3. Address 3a. Phone No. (include area code)												FEDERAL GAS COM #4		
		\	alder 17 G	Na 1 F:	armi ne	rton N	1			a ca coac,	9. API Well N		. 13	
2700 Farmington Ave., Bldg. K. Ste 1 Farmington, NM 4. Location of Well (Report location clearly and in accordance with Federal requirements)*											30-045-32710 € ≦ 10. Field and Pool, or Exploratory			
At surface 1975' FSL & 1980' FWL										OTERO C	OTERO CHACRA			
18 2006 FEE										11. Sec., T., R Survey or	11. Sec., T., R., M., or Block and Survey or Area			
At top prod. interval reported below											SEC 27-	SEC 27-T28N-R1.0W 12. County or Parish 13. State		
At total depth 6737:										1	Parish	13. State		
14. Date Sp	. 0/3/	-	e T.D. Reache	ed .		16 Da	te Com	oleted	<u> </u>	~~	SAN JUAN	s (DF F	NM RKB, RT, GL)*	
14. Date Sp	Juducu	15. Da	e i.b. Regen	.u			D & A	Jieted [3	Ready	to Prod.	I''. Biovation	J (D1, 1	dib, K1, Ob)	
4/11/2005 4/20/2005 5/7/06 5										5886 '				
18. Total Depth: MD 6737 19. Plug Back T.D.: MD TVD 20. Depth Bridg									Depth Bridge	e Plug Set: MD TVD				
21. Type E	lectric & Other	Mechani	cal Logs Run (Submit copy	of each	1)			22. Wa	s well cored?	X No	Yes (S	Submit analysis)	
Was DST run										No Yes (Submit report				
N/A 23 Casing	and Liner Reco	rd (Repo	rt all strings se	t in well)				•••	Dir	ectional Surve	ey? X No		es (Submit copy)	
Ť					MD	Stage Cem	enter	No.of S	ks. &	Slurry Vo	I. Cement	Ton*	Amount Dullad	
Hole Size		Size/Grade Wt.(#ft.) Top (MD) Bottom (I				Depth		Type of Cement		(BBL)	Cement	. ор	Amount Pulled	
12-1/4"			327'					219			0		0 0	
7-7/8"	5-1/2"	<u>15.5#</u>		6737	- 			150	-				<u> </u>	
	-		-	-							_			
			+		$\neg +$	· ····					- 			
			+		_						_			
24. Tubing	Record			<u></u>					********				<u> </u>	
Size	Depth Set (N	MD) P	acker Depth (M	D) Siz	:e	Depth Set	(MD)	Packer D	epth (MD) Size	Depth Set	(MD)	Packer Depth (MD)	
2-3/8"	2981'							ł						
25. Produc	ing Intervals			T		26. Perfor								
Formation			Top Bottom				erforated	-	Size		No. Holes		Perf. Status	
	OTERO CHAC	RA	29891	2989' 3009'		2989' - 3009'			0.34"		30			
B) C)					-+			*******				+		
D)			-				~					+-		
	racture, Treatn	nent Cem	ent Squeeze 1	Etc.										
	Depth Interval	ione, com	one squeeze,					Amount and	Type of	Material				
298	9' - 3009'		A. w/1	,250 gal	Ls 15%	NEFE 1	HCl a	cid. F	rac'd	w/18,678	gals 700	foame	d, 15# linear	
				l, 2% KC]										
														
	ion - Interval A	·												
Date First Produced	Test Date 5/7/06	Hours Tested 4	Test Production		Gas MCF 1.7	Water BBL 0	Oil Gravii	ty	Gas Gravity	Prod	uction Method	FLOW	ZING:	
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.		Gas MCF	Water BBL	Gas: (Dil	Well Sta	tus	AUUE	TED	FOR RECORD	
3/8"		600		0	10.2	0	Katio			SHUT IN	M	AV 1	3_0000	
	tion-Interval B											11 1) ZJU6	
Date First Produced	Test Date	Hours Tested	Test Production		Gas MCF	Water BBL	Oil Gravit	ty	Gas Gravity	Prod	DY	TONE	FO OFFICE	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.		Gas MCF	Water BBL	Gas: (Ratio	Oil	Well Sta	tus	RIMACT	17## }		
(See instructions	and spaces for addi	tional data c	n page 2)				<u> </u>		l		Read For to let			

				_									
28b. Production	on - Interva	1C											
Date First Produced			Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity		Gas Production Method Gravity				
Choke Tbg. Press. Size Flwg. SI		Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio		Well Status				
28c. Product	ion-Interval	D											
Date First Test Date		Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity		Gas Gravity	Production Method			
Choke Size	Tbg. Press. Flwg. Sl	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio		Well Status				
29. Disposition	on of Gas (So	old, used for j	uel, vented, et	c.)				·					
30. Summary of Porous Zones (Include Aquifers):								31. Formation (Log) Markers					
Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries									MORRISON FORMATION 6737				
Format	ion	Тор	Bottom		Descriptions, Contents, etc.					Name	Тор		
		Тор				ments, etc.			Name	Meas. Depth			
	1								OJO ALAM	Ö	844		
									KIRILAND	SHALE	996		
		,							FRUITLAN	D FORMATION	1424		
									PICTURED	CLIFFS SS	1890		
									LEWIS SH	ALE	2090		
									CHACRA S	S	2828		
ļ									CLIFFHOU	SE SS	3471		
											3554		
									PT LOOKO	OT SS	4202		
İ									MANCOS S	HALE	4561		
									GALLUP S	S	5406		
									CREENHOR	N	6178		
									GRANEROS	SHALE	6238		
									DAKOTA		6270		
								BURRON C	ANYON	6530			
			gging procedu										
33. Indicate	which item	ns have bee a	ttached by plac	ing a che	ck in the a	ppropriate	boxes:		-				
Electr	rical/Mechai	nical Logs (1	full set req'd)		Geol	ogic Repo	rt DS	Γ Report	Directi	onal Survey			
Sundr	y Notice fo	r plugging as	nd cement veri	fication	Core	Analysis	Oth	er					
34. I hereby	certify that	t the foregoin	ng and attached	d informa	tion is con	nplete and	correct as det	ermined	from all availal	ble records (see attached in	structions)*		
Name (please print) LORRI D. BINGHAM Title								Title	REGULATORY COMPLIANCE TECH				
Signature Date Date								Date	5/8/06				

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.