

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

D OCT 24'06 CONS. DIV.

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

	WELL	COMP	LETION O	R RECOM	IPLET!	ON REI	PORT	AND LO	G \{ \}		J. L	.ease Sei NMSF-(
la. Type of Well Oil Well X Gas Well Dry Other										_	6. If Indian, Allotee or Tribe Name				
b. Type of Completion: X New Well Work Over Deepen Plug Back Diffi Resyrgory											7.0	7. Unit or CA Agreement Name and No.			
2. Name (of Operator							REOF			8.L	ease Na	me and W	ell No.	
XTO Energy Inc. 3. Address ([3a]) Phone No. (include area code)											:	SCHWERDTEFEGER 28 #2			
3. Addres							4				1	API Well			
4 Locatio	armington on of Well (Repo	ave., I	n clearly and	in accordance	e with F	ederal red	m <u>j</u> zuireme		324-10	90			3-32069		
At surfa			1295' FWI				,	···- - /						Exploratory AND COAL	
	1112.	LIMI «	7732. EMI	,							11.8	Sec., T.,	R., M., or	Block and	
At top prod. interval reported below												Survey or Area SEC 28L-T27N-R11W			
											12. County or Parish 13. State				
At total depth											SAN JUAN NM				
14. Date S	pudded	15. Da	te T.D. Reach	ied		16. Date Completed						17. Elevations (DF, RKB, RT, GL)*			
- 10		· .			D & A Ready to Prod.						C2001				
5/8/06 5/12/06 10/									5 6280 1 20. Depth Bridge Plug Set: MD						
18. Total Depth: MD TVD 19. Plug Back T.D.: MD TVD								39'	20. 1	ochin pringe	riug		UVD		
21. Type	Electric & Othe	r Mechani	cal Logs Run	(Submit copy	of each)				22. Wa	s well cored?	X	No	Yes (S	ubmit analysis)	
									Wa	Was DST run		No		ubmit report	
CR/CCL Directional Surv. 23. Casing and Liner Record (Report all strings set in well)										ectional Surve	y? XNo es (Submit copy)				
23. Casing	g and Liner Rec	ord <i>(Repo</i>	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		Slurry Vol. (BBL)	·	Cement	Top*	Amount Pulled	
L4-3/4"	12-3/4"	35#		281				11	1			0		0	
11"	8-5/8"	24#		229				150	50		\perp	0		. 0	
7-7/8"	7/8" 5-1/2" 15.5‡		1985'		<u> </u>	300		0			0		00		
														· · · · · · · · · · · · · · · · · · ·	
			<u> </u>			,—				···			1	<u>i</u>	
24. Tubin	g Record			4											
Size	Depth Set (acker Depth (N	(ID) Siz	e	Depth Set	(MD)	Packer D	epth (MD)	Size	_ _	Depth Se	et (MD)	Packer Depth (MD)	
2-3/8"		<u>. </u>				C Deser					L_				
23. Produ	Formation		T	26. Perforation Record						No. Holes Perf Status					
A) T				Fop Bottom 307' 1846'		Perforated Interval			Size 0.48"					Perf. Status	
B)	·		1807'	1840	-	180	1807' - 1846'		0.40"		30				
C)					-				-					·	
D)						-		·							
	Fracture, Treat	ment Cerr	ent Sauceze	Etc	 -								 		
37. 11010,	Depth Interval		Jan Squeeze,					Amount and	Type of	Material					
180	07' - 1846		λ. ω/	1000 male	15%	NEFE 2	cid.				י 807	_ 184	61 dum	5-1/2" csg.	
				head w/2,											
				stim LT o										3	
	···	· · · · · · ·	27146			<u></u>	, , , , , , ,	20/30 1	uxy	w you w	ue.	الكاعاسم			
28. Produc	tion - Interval A	1	!												
Date First	Test	Hours	Test		Gas	Water	Oil	1	Gas	Produ	ction N	iethod			
Produced	Date 10/13/06	Tested 23	Production		MCF 0	BBL 25	Gravi	ty	Gravity				PUMPI	DNG	
Choke	Tbg. Press.	Csg.	24	Oil (Gas	Water	Gas: (Oil	Well Sta	ius					
Size	Flwg.	Press.	Hr.	BBL	MCF 0	BBL 26	Ratio	į		SHOT IN					
28a. Produ	ction-Interval B	******	<u> </u>		<u>~</u>					- FLE EVAN					
Date First	Test	Hours	Test		Gas	Water	Oil		Gas	Produ	ction N	1ethod			
Produced	Date	Tested	Production	BBL	MCF	BBL	Gravit	ty	Gravity				AC	CEPTED FOR RECORD	
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.		Gas MCF	Water BBL	Gas: (Oil	Well Stat	us			1	OCT 2 0 2006	
JEV	SI SI	1 1035.	``` →	" '	*,Cl*	DUL	Katio						8		
(See instruction	s and spaces for add	litional data e	on page 2)					NIRA	n	·			FAR	MINGTON FIELD OFFICE	

MWOCD W

							* '			
28b. Product	tion - f atervat C	•						•		
Date First Produced	Test Date	Hours Tested			Oil Gas BBL MCF		Oil Gravity	Gas Gravity	Production Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratío	Well Status		
28c. Produc	tion-Interval D									· · · · · · · · · · · · · · · · · · ·
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
29. Disposit	tion of Gas (Sold	used for	fuel, vented, ei	(c.)	<u> </u>	TO BE	SOLD	·		-
Show a	ary of Porous Z all important z including dept res and recover	ones of p	orosity and co	ntents the	ereof: Coi time too	red interva I open, fl	ls and all drill- owing and sh	stem	nation (Log) Markers	
Forma	ntion	on Top			Descriptions, Contents, etc.				Name	Top Meas Depth
					, , , , , , , , , , , , , , , , , , , ,				AMO SS	754
								KIRILA	ND SHALE	880
	-							FRUITL	AND FORMATION	1304
								LOWER	FRUITLAND COAL	1806
	e which items h									
=	trical/Mechanic Iry Notice for p			<u>.</u>		ogic Report Analysis	DST F	eport Dire	ectional Survey	
					ion is com	plete and c	orrect as deteri		ilable records (see attached ins	,
Name (p	olease print) _	LORRI	D. BINGHA	M				Title REGUL	ATORY COMPLIANCE TEX	H
Signatur	re	Far	oh z	br	han	<u> </u>		Date	/06	<u> </u>

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.