Form 3160-4 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIÓR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires July 31, 2010

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											1	NMSF-078641			
la Type of Well Oil Well Gas Well Dry Other												or Tribe Name			
										- 1	, ii iiididii, i	motoc	or rince runne		
b Type of Completion										r, -	7 Unit or CA Agreement Name and No				
2. Name of Operator												3 Lease Nan	ne and V	Well No.	
XTO Energy Inc.											BERGER #5E				
3. Address 3a Phone No. (include area code)										de)	9 API Well No.				
382 CR 3100 AZTEC, NM 87410 4 Location of Well (Report location clearly and in accordance with Report location clearly and accordance with Report location clearly accordance with Repor												30-045-34125 - 00C1			
4 Location of Well (Report location clearly and in accordance with factor of Performance At surface 900's FNI & 1665's FEI.											1	10 Field and Pool, or Exploratory BASIN DAKOTA			
700 E.E. G 2000 L.E.											1	BASIN I			
At top prod interval reported below DEC 0 3 2007											,	Survey or SEC 141	Area		
At total depth Bureau of Land									J Management Field Office				2 County or IAN JUAN	Parısh	13 State
14 Date S	pudded	15 Da	Bureau of Land William Bureau									ıs (DF, I	RKB, RT, GL)*		
			D & A Ready to Prod							i					
4/12	/07	4/	19/07				10/24/07					6750'			
18 Total I	Depth MD TVD	68	19 Plug Back T D				MD 6810' TVD				20. Depth Bridge Plug Set MD TVD				
21 Type F	Electric & Other	Mechan	ical Logs R	Run (Sul	bmit copy	of each)			22 W	as well o	ored?	X No		Yes (Submit analysis)
										w	as DST	run	X No		Yes (Submit report
GR/CCL										D	rectiona	l Survey?	X No		Yes (Submit copy)
23 Casing	and Liner Reco	rd (Repo	rt all strin	gs set ir	ı well)								· · · · · · · · · · · · · · · · · · ·		
Hole Size	Size/Grade	Wt (#ft)) Top (1	MD)	Bottom (M	D)	Stage Cem Depth		No of Sk: Type of Ce			y Vol BL)	Cement 7	Гор*	Amount Pulled
12-1/4"	8-5/8"	24#			375'				260				0		
7-7/8"					6870'		42071		905		1		0		
<u> </u>		20,0,,											-	ויום	D DEC 11'07
														OI	CONS. DIV.
															DIST. 3
													<u> </u>		
24 Tubing	Record														
Sıze	Depth Set (N	AD) F	acker Deptl	h (MD)	Size		Depth Set	(MD)	Packer De	pth (MD)		Size	Depth Set	(MD)	Packer Depth (MD)
	2-3/8" 6641'			10/24/07			<u> </u>								
25 Produc	ing Intervals		T			2	26 Perfor								
	Formation		Тор		Bottom		Pe	rforated	Interval	erval Sıze			No Holes	ļ	Perf Status
<u>A)</u>	DAKOTA		6372' 6582'			5/23/07				0.32"		30	<u> </u>		
<u>B)</u>														ļ	
<u>C)</u>			ļ <u></u>			_									
D)														ļ <u>.</u>	
27 Acid, F	Fracture, Treatm	ent, Cem	ent Squee:	ze, Etc											
	Depth Interval		ļ						Amount and	Type of N	Material				
637	2 <u>' - 6582'</u>		5/2:	3/07 _	A. w/10	00 ga	als 15º	& NEFI	E HCl ac	id. 5	5/24/	07 Fra	<u>c'd w/5</u>	5,161	gals 70Q foam
			Del	ta 20	0 frac	fld	carryii	ng 118	8,400# s	d per	dens	ometei	· .		
28 Product	ion - Interval A														
		Hours Tested 4	Test Oil BBL		3L M0		Water BBL 1	Oil Gra Corr A	ימ.	Gas Production Gravity		on Method FICWING			
Choke	Tbg Press	Csg	24	Oı			Water	Gas (Oil I	Well Stat	us			MATER	11.0
Size	Flwg	Press	Hr	BI	BL MO	CF	BBL	Ratio							
1/2"		108		L_	6 1	168	6	1			SHUT	IN			
	tion-Interval B	11-	Т	12			West	0.1.0	wife T	C.			- N - d	-4000	E .
Date First Produced	Test Date	Hours Tested	Test Production	on BI			Water BBL	Oil Gra Corr A	nr I	Gas Gravity			A	CEPTED FOR RECORD	
Choke Size	Tbg Press Flwg SI	Csg Press	24 Hr	Oi Bi			Water BBL	Gas C Ratio)rl	Well Stat	us				DEC 10 and
(See instructions	and spaces for additi	onal data or	page 2)			1		<u> </u>						Treu	THE TWINE THE

							,					
28b. Producti	on - Interval	С								···		
Date First Produced			Hours Test Tested Production		Od Gas BBL MCF		Oil Gravity Corr API	Gas Gravity	Production Method			
Choke Size			24 Hr	Oıl BBL	Gas Water C		Gas Oil Ratio	Well Status				
28c Product	tion-Interval	D		1					·			
Date First Test Produced Date		Hours Tested	Test Production	Oil BBL			Oil Gravity Corr API	Gas Gravity	Production Method			
Choke Size			24 Hr	Oil BBL	Gas MCF	Water BBL	Gas Oil Ratio	Well Status				
29 Dispositi	on of Gas (So	ld,used for	fuel, vented, ei	(c)	_i	TO BE	SOLD					
30 Summa	ry of Porous	Zones (Inc	lude Aquifers)	-			·	31 Formati	on (Log) Markers			
Show all	l important zor g depth interva	nes of porosit	y and contents the	hereof Co					CANYON SS SON FM	6566 6586		
			_		_					Тор		
Format	tion	Тор	Bottom		Descr	uptions, Co	ontents, etc		Name	Meas Depth		
								OJO ALAM	D SS	828		
								KIRTLAND	SHALE	934		
				İ				FRUITLAN	D FORMATION	1302		
								LOWER FR	UITLAND COAL	1841		
									CLIFFS SS	1883		
								LEWIS SH	ALE	2099		
								CHACRA S		2750		
								CLIFFHOU	SE SS	3429		
								MENEFEE		3514		
								POINT LO	OKOUT SS	4292		
								MANCOS S	HALE	4577		
								GALLUP S	s	5357		
								GREENHOR	N LS	6276		
								CRANEROS	SH	6340		
								1ST DAKO	TA SS	6366		
			gging procedu									
			ttached by plac	cing a che					1.6			
			full set req'd) nd cement vern	fication [ogic Repoi Analysis	t DST Re	port Direction	onal Survey			
34 I hereby	certify that	the foregou	ng and attached	d informa	tion is con	nplete and	correct as determ	med from all availab	ole records (see attached in	nstructions)*		
	lease print)		D. BINGHA						ORY COMPLIANCE TE			
Jr.	ι ,			7	A							
Signature Signature								Date <u>10/31/0</u> °	10/31/07			
PM- 10 11 C	C Section 1	001	+12 II 2 C	<i>ب</i>	12121		- 6 on-	Improvements and a 12	fully to make to any	urtment or agency of the United		

Fitle 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