Form 3160-4'* (August 2007)

UNITED STATES . DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB NO. 1004-0137 14 Expires July 31, 2010

	•		BUREAU	OF LAN	D MAN.	AGEMEN	11.				JŲ			cs July 51, 2010	
WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5. Lease Se				
Tarm 1a Type of Well Oil Well X Gas Well Dry Other Bureau of Well Arm Dry Other												natimese		; 	
la Type	of Well	Oil Wel	II 👿 Gas W	ell	Dry	Other				Bu	ireau ф	fel Linundiafic	aviloleus	Ciliribe Name	
b. Type of Completion										vr,.	7 Unit or C				
2. Name o	of Operator											8. Lease Na	me and W	/ell No	
XTO EN	ERGY INC.												K C #13		
3 Address 3a. Phone No (include area code)										ode)	9. API Wel				
382 CR	3100 AZ	TEC, N	1 87410	,	.7	E. I. I.			33 <u>–31</u>	.00			5-31154		
	on of Well (Rep		1	•		reaerai red	quireme	nts)"						Exploratory	
At surface 2,170' FNL & 1,670' FWL SENW											S. BE		CTURED CLIFFS Block and		
At top prod. interval reported below SAME												Survey o	r Área 29 (F) – T	27N-R08W	
At total depth SAME 14 Date Spudded 15.; Date T.D. Reached 16. Date Completed											ŀ	12. County o		13. State	
At total depth SAME 14 Date Spudded 15.: Date T.D. Reached 16. Date Completed											SAN JUAN		NM .		
14 Date S	pudded	15. Dat	e T.D. Reach	ed			ite Com D & A	pleted	r Ready	to Pro		17 Elevatio	ons (DF, K	KB, RT, GL)*	
08/1	5/2002	08	/22/2002					<u>4</u> /2011	,			6,753'	GI.		
	Depth MD	5,5		Plug Bac	k T.D :	MD	5,4		20. I	Depth l	Bridge P		MD		
	TVD	3,3	~	Ü		TVD	٠,٠			•		_	ΓVD		
21. Type I	Electric & Othe	r Mechanio	cal Logs Run (Submit co	opy of eac	h)			22 W	as well	cored?	X No Yes (Submit analysis)			
	~			,					W	as DST	run	X No Yes (Submit report			
	USLY SUBMI		,			,			D	irection	al Survey	γ X No	Y	es (Submit copy)	
23 Casing	g and Liner Rec	ord <i>(Repor</i>	t all strings se	et in;well)	:							1			
Hole Size	Size/Grade	Wt (#ft)	Top (MD)	Botton			ementer No.of Sks pth Type of Cer					Cement Top*		Amount Pulled	
12-1/4"	8.6/355	24#		36	8'			325							
7-7/8"	4.5/J55	11#		3,8	00'			526							
7-7/8"			Ţ	5,5	,500'			365		1					
														04.2	E 0
														1220242	³²⁶ 2>3
														\\ \(\mathcal{V} \)	1 8
24. Tubing	g Record				I	· · · · · ·		·						/S RECE	IN president
Size	Depth Set (MD) P	acker Depth (M	D)	Size	Depth Set	(MD)	Packer De	pth (MD)	7	Size	Depth S	et (MD)	Packer Depth (MD)	ALU
2-3/8"	5,402													In Post S	0171
25 Produ	cing Intervals					26. Perfor	ation R	ecord						Perf Status	DIOT #
Formation			Тор	Bo	Bottom		Perforated Interval			Size		No. Holes		Perf Status	ni21.3
A) S. BLANCO PC		PC	2,762	2,8	2,808'		2,762' - 2,808'			0.34"		28		Zer Hore	QC'N
B)														-CLITOT 6	الخطاعة
C)															
D)															
27 Acid, 1	Fracture, Treatr	nent, Ceme	ent Squeeze, F	Etc.	<u> </u>										
	Depth Interval							Amount and	Type of N	⁄aterial					
2,76	52' - 2,808	3'	A. w/1	,000 g	als 159	HCl ac	id.	Frac'd	√/58,0)11 c	als.	foamed 1	linear	gel carrying	
			115,880# 16/30 sd.								-				
							•								
28 Product	ion - Interval A									*					
Date First Produced	Test Date 7/13/2011	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gra Corr. A		Gas Gravity	,	Production	on Method	FLOWI	ING .	
Choke	Tbg Press	Csg	24	Oil	Gas	Water	Gas. C	Oil .	Well Stat	us					
Size	Flwg SI	Press.	Hr.	BBL	MCF	BBL	Ratio			SHUT	TNJ	1	CONTRACTOR AND ADDRESS OF THE PARTY OF THE P	and entired for the bytes we	
28a Produc	tion-Interval B	1 2-40 1	1	L	l	<u> </u>	<u> </u>	<u>L</u>		win't	-114	ĤŪ		decon econe	į
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gra	vity	Gas	. [Production	on Method	93 24	2 0 0064	
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr A	API I	Gravity				JUL	. 2 9 2011	
Choke	Tbg Press	Csg.	24	Oil	Gas	Water	Gas C	Orl .	Well Stat	us		F72.5 57	SEVEN	ON FIRE DOFFICE	
Size	Flwg SI	Press	Hr '	BBL	MCF	BBL ·	Ratio	anch	1			rti rv	e e e e e e e e e e e e e e e e e e e	CVALUE TA COLUCT	
(See instruction	and spaces for addu	tional data on	nage 2)		<u> </u>	'	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					12.4			

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28b. Producti	ion - Interv	val C										
Date First Produced					Oil BBL			Oil Gravity Corr. API	Gas Gravity	Production Method		
Choke Tbg. Press Size Flwg SI		Ss Csg Pre	3 24		Oil BBL	Oil Gas Water C		Gas Oil Ratio	Well Status		,	
28c Product	tion-Interv	al D			L		.t					
Date First Produced	Test Date	Hours		Test Production	Oil BBL			Oil Gravity Corr. API	Gas Gravity	Production Method		
Choke Size	Tbg Pres			24 Hr	Oıl BBL .	Gas MCF	Water BBL	Gas ⁻ Oil Ratio	Well Status			
29. Dispositi	ion of Gas (Sold, usea	for fu	iel, vented, et	c)	<u> </u>	TO BE	SOLD				
30 Summa	ry of Poro	us Zones	(Inclu	de Aquifers)					31 Format	ion (Log) Markers		
Show all	l important a g depth inter	zones of po	orosity	and contents the						(205) (111111)	•	
Format	tion	т Тор		Bottom'		Descri	ptions, Co	ntents, etc.		Name	Top Meas.Depth	
					1-			······································	OJO ALAN	40	1,966'	
	l				1				KIRTLAN		2,048	
									FARMING	ION	2,144'	
	-								FRUITLAN	ND COAL	2,509	
	Ì								PICTUREI		2,761	
	ļ				1				LEWIS SE		2,8641	
	Ì								CLIFFHO		4,344'	
	İ						•		PÔINT LO	OKOÚT '	5,035	
	ļ								MANCOS		5,391'	
	. 1											
	1											
	l											
22		, 'l l			<u> </u>				·	-		
32 Addition	nal remark	s (include	e plugg	ging procedur	e):							
33 Indicate	which ite	ms have h	ee atta	ached by plac	ıng a chec	k in the an	nropriate	hoxes	<u> </u>			
				ull set req'd)	g u 000 T	-	gic Repor		port Directi	ional Survey		
<u></u>		•		cement verif	ication [Analysis	Other:				
			~,·									
34 I hereby	certify the	at the fore	egoing	and attached	informati	on is comp	olete and o	correct as determi	ned from all availal	ble records (see attached in	structions)*	
Name (pl	lease print	BAR	BARA	A., NICO					Title <u>REGULAT</u>	ORY COMPLIANCE TE	CHNICIAN	
	4	2 1		1	Yn:	0/11					•	
Signature	: <u> </u>	Barbaru a.			MI	Tell_			Date07/18/2	07/18/2011		
			·									
itle 18 U.S.	C Section	1001 an	nd Title	43 II S.C. S	Section 12	212 make	it a crime	for any person	knowingly and will	Ifully to make to any dena	rtment or agency of the Unit	

States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction

(Continued on page 3)