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

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

1930   19
1444

	WEL	L COMI	PLETION	OR REC	OMPLET	ION REF	PORT	AND LO	G			5. Lease Seria		c
1a. Type of Well											+	6. If Indian, Allotee or Tribe Name		
b. Type of Completion: X New Well Work Over Deepen Plug Back Diff. Resvr.,									-	7. Unit or CA Agreement Name and No.				
2. Name o	of Operator										= -	8. Lease Nam	e and W	nent Name and No.
XTO ENERGY INC.											G77777777 #0177			
3. Address 3a. Phone No. (include area code)									<b>'</b>	9. API Well No.				
382 CR 4. Location	. <b>3100 A</b> 2 on of Well <i>(Rep</i>		<b>M 87410</b> on clearly ar	nd in accord	dance with I	Sederal rea	uireme		333-31	76	-	30-045-		
At surfa	, .		1220' F			ouer air rog		RE(	~ . C= 1	N 7-		0. Field and P		Exploratory AND COAL
	1215	LIMTI OC	1220 F	erri Erri					ا، قسم، (ک	₩ 1 <sup>6</sup> 1.	i 🤻	1. Sec., T., R.	, M., or	
At top p	orod, interval re	ported be	low 2143	'FNL &	1073.5	FEL		nr	T 07	วกาก	١	Survey or A		7N-R13W N.M.P.
At total	depth 755	' FSL	& 726' F	EL					_		,	2. County or I	Parish	13. State
14. Date S	Spudded	15. D	ate T.D. Rea	ched		16. Dat	e Com	pleted.	gronii Ir	to Prod.			s (DF, R	KB, RT, GL)*
0.45	/o.o.a.o.		/== /====			0'	Dan	X	]-Ready	to Prod.			_	
	'2010 Depth: MD		/12/2010	9 Plug Re	ick T.D.: N	<u> </u> 4D	9/30/2010				Depth Bridge Plug Set: MD			
16. 10(4)	TVD		,180 1 ,237	7. Trug De		'VD	-,			жрагын	TVD			
21. Type I	Electric & Othe			n (Submit o	copy of each	1)		<u> </u>	22. W	as well cor	ed?	X No	Y	es (Submit analysis)
									) w	as DST rui	1	X No	=	es (Submit report
GIR	J I ! D		11 -4 :		1				D	irectional S	urvey'.	?   No	X Y	'es (Submit copy)
	g and Liner Rec		1			Stage Ceme	ntar	No.of Sk	. 0.	Chamar V	/al	T	Т	
Hole Size	Size/Grade	Wt.(#ft.	) Top (M		om (MD)	Depth		Type of Co	ement	Slurry V BBL		Cement T	op*	Amount Pulled
12-1/4"	9-5/8"	36#			32'			140 :				0		
8-3/4"	7"	26#			737'			190 :	SX.			0		
6-1/8"	4-1/2"	11.6	# <u>1,67</u>	7' 4,	180'					<del></del>				<del></del>
		<del></del>						<u> </u>				<u> </u>		
				_				<del> </del>				ļ ·		
24. Tubin	g Record							J					1	<del></del>
Size	Depth Set	MD)	Packer Depth	(MD)	Size	Depth Set	(MD)	Packer De	oth (MD)	Siz	e	Depth Set	(MD)	Packer Depth (MD)
2-3/8"	1,677						· · · ·		<u>, , , , , , , , , , , , , , , , , , , </u>				`	
25. Produ	cing Intervals		т		:	26. Perfora	ation R	tecord						
Formation			Top Bottom			Perforated Interval			Size			No. Holes		Perf. Status
			1,737	737 4,179		1,737'-4,179'			1/2"		ļ	6528		RE PERFED LINER
B) .								****	-		ļ			<del> </del>
C) D)		<del></del>	<del> </del>				-		-		-			
	Fracture, Treat	ment Cer	nent Sauceze	Ftc						<del></del>	L			
27. 71010,	Depth Interval	nent, cen	- Squeeze	, 210.		·		Amount and	Type of N	/aterial				
	<del></del>													
28. Product	tion - Interval A	1												
Date First Produced			Test Production	Production BBL MCF		Water BBL			Gas Pr Gravity		Production Method FLOWING		NG	
Choke	Tbg. Press.	Csg.	24	Oil	Gas	Water	Gas: (	Oil	Well Stat	us				
Size	Flwg. SI	Press.	Hr.	BBL	MCF	BBL	Ratio		9	HUT IN	ı		_	and the second second second
28a. Produc	ction-Interval B		_			<u> </u>						AS	EPIE	D FOR RECOR
Date First Produced	Test Date	Date Tested Producti		Test Oil Gas Water Production BBL MCF BBL			Oil Gra Corr. A	Oil Gravity Gas Corr. API Grav		as Produc		n Method	A.A.	r 0 0 0040
						DBC						OCT 0 8 20		
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: 0 Ratio	Oil	Well Stat	us		EAD!	anat Tank	ON FIELD-OFFICE
(C-+:	SI	tions! d :	<u> </u>			NM	Cn						isia sieres a.	-Jr-
Lace instruction:	s and spaces for add	monai data o	n page 2)					_				· ***		

8b. Production			T	To:	Ta	T	To::	12.		•		
Date First Produced	Test Date	Hours Tested	Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	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				
8c.Product	tion-Interva	ıl D										
Date First Test Produced Date		Hours Tested	Test Production	Oil BBL			Oil Gravity Corr. API	Gas Gravity	Production Method			
Choke Size					Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	Well Status			
9. Dispositi	ion of Gas <i>(S</i>	old, used for	fuel, vented, e	etc.)		TO BE	SOLD					
0. Summai	ry of Porou	s Zones (Inc	lude Aquifers)	):				31. Forma	ation (Log) Markers			
	g depth interv		y and contents tion used, time t		1	BURRO CANYON SS MORRISON FM						
Format	tion	Тор	Bottom		Descriptions, Contents, etc.				Name	Тор		
										Meas.Depth		
	-							OJO ALZ		800		
				1					AND FORMATION FRUITLAND FORMATION	800		
									•	1,137		
									FRUITLAND COAL	1,752		
									ED CLIFFS SS			
								LEWIS S				
									OUSE SS			
			1				•	MENEFE	1			
									LOOKOUT SS			
								MANCOS	SHALE			
		:					•	GALLUP	SS			
				İ				GREENHO	ORN LS			
					**				OS SH			
2. Additional remarks (include plugging procedure):					TOTAL I	DEPTH	4,181					
Electr	rical/Mecha	inical Logs (1	ittached by pla I full set req'd nd cement ver	)	Geo	appropriate logic Repo e Analysis		port Dire	ctional Survey			
					ation is con	nplete and	correct as determ		ilable records (see attached ins	•		
Name (p	lease print)	TEENA	M. WHITI	NG		Va.	······································	Title <u><b>REGULA</b></u>	STORY COMPLIANCE TEC	HNICIAN		
Signature	· Le	ena.	m.u	hit	ing	)	<del></del>	Date <u>10/6/2</u>	2010			
tle 18 U.S. ates any fal	.C. Section lse, fictition	1001 and T as or fraudule	itle 43 U.S.C	. Section or repres	1212, mak entations a	te it a crim	ne for any person atter within its jur	knowingly and visdiction.	villfully to make to any depart	tment or agency of the U		
ontinued on pa	nge 3)	•								(Form 3160-4, pa		