· 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											5 Lease Serial No.				
	C111 II											NMM-0		T. 1. M	
la. Type	of Well	_	1 🗶 Gas W	_	-	Other						6. If Indian,	Allotee or	Tribe Name	
b. Type of Completion: New Well Work Over Deepen Plug Back Diff Resvr, Other										7. Unit or CA Agreement Name and No					
2. Name o	f Operator											8. Lease Nar	ne and We	ell No	
XTO Energy Inc.										LUNT FC #7					
3 Address 3 Phone No. (include area code) 2700 Farmington Ave., Bldg. K. Ste 1 Farmington, NM 505-324-1090											9. API Well No.				
2700 E	n of Well (Repo	ort location	n clearly and	n accorda	ndo with	Federal red	quireme	705-	324	1090				<u>-0051</u>	
At surfa	n of Well (Repo	ENT C	880' FEL									10. Field and		AND COAL	
	1175	PRED &	OOU PELL			CED 1	7 20	07				11. Sec., T, F	R, M, or		
At top prod interval reported below											Survey or SEC 7A	Area T30N- I	R13W		
Bureau of Land Management											12 County or	Parish	13. State		
At total			Farmington Field Office								SAN JUAN		NM		
14 Date S	pudded	15. Dat	e T D Reach	ed		1	te Com	pleted	D	de ta D	ائم س	17 Elevation	ns (DF, RI	KB, RT, GL)*	
	/o=	1	0= /0=			\Box	D & A	_	Rea	ay to P	roa	F.500.			
4/22 18 Total I	<u> </u>		25/07	TD	9/19/07					5639' Plug Set: MD					
io iotali	TVD	17	20' 19	19 Plug Back T.D: MD 1679 20 Depth Bridge I							TVD				
21 Type E	Electric & Other	r Mechanic	al Logs Run (Submit co	oy of eac	:h)			22 \	Vas well	cored?	X No	7 Yes (Su	bmit analysis)	
						,			1	Was DST		X No	_' `	bmit report	
	/CN/TLD] 1	Direction	al Surve			es (Submit copy)	
23 Casing	and Liner Reco	ord <i>(Repor</i>	t all strings s	t in well)											
Hole Size	Size/Grade	Wt (#ft)	Top (MD)	Bottom	Bottom (MD) Stage Cer Dept			nter No of Sk Type of Co				Cement	Тор*	Amount Pulled	
2-1/4"	8-5/8"	24#		240	240'		255		0		(===/	0			
7-7/8"	5-1/2"	15.5#		171	1718'		24		8			0			
										1					
1															
24. Tubing	Record														
Size	Depth Set (1	MD) P	acker Depth (M	D) S	ıze	Depth Set	(MD)	Packer D	epth (M	D)	Size	Depth Se	t (MD)	Packer Depth (MD)	
2-3/8"	1580'		9/19/07												
25 Produc	ing Intervals			 -		26 Perfor	ration R	ecord	—					· · · · · · · · · · · · · · · · · · ·	
	Formation		Top Bottom			Perforated Interval			Size		No Holes		Perf Status		
	LWR FRUITLAND		1476'		1484'		7/11/		0.49'			24		3 JSPF	
			1332'	1415'		7/12/07			0.49"		45		3 JSPF		
	C)			-									 		
D)									<u>l</u>						
	racture, Treatr	nent, Cem	ent Squeeze, I	etc						03.6					
	Depth Interval		n /11 /0		4000	3 450		Amount an			-		400		
147	6' - 1484	·												ls Delta 140	
	0. 445											ated w/San			
133	2' - 1415	<u>'</u>							•					140 frac fld	
10. D	ion - Interval A		carry	ng 120	100#	20/40 P	remiu	m Brown	sd c	<u>xoate</u>	d w/S	andwedge N	T		
Date First	Test	Hours	Test	Oıl	Gas	Water	Oil		Gas		Brodu	ction Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Gravi	ty	Gravit	y	Flodu	etion Method	FLOWII	NG	
Choke	Tbg Press	Csg	24	Oil	Gas	Water	Gas (Oıl	Well S	tatus				SEP 21'07	
Sıze	Flwg SI	Press O	Hr	BBL	MCF	BBL	Ratio			SHUT IN			nil cons. Div		
28a Produc	tion-Interval B						1			JIIU.	<u></u>			nct 3	
Date First	Test	Hours	Test	Oil	Gas	Water	Oil		Gas		Produ	ction Method		FF. 81 - 63	
Produced	Date	Tested	Production	BBL	MCF	BBL	Gravii	ty	Gravit	y 	<u> </u>			ACCEPTED FOR RECOR	
Choke Size	Tbg Press Flwg	Csg Press	24 Hr	Oil BBL	Gas MCF	Water BBL	Gas (Ratio	Oıl	Well S	tatus				(-D) d (1.)	

28b. Producti	on - Interv	/al C						<u> </u>			
Date First Produced	t Test		ours sted	Test Production	Oıl Gas BBL MCF		Water BBL	Oil Gravity	Gas Gravity	Production Method	
Choke Size			g. ess	24 Hr	Oıl BBL	Gas MCF	Water BBL	Gas Oıl Ratıo	Well Status		
28c. Product	tion-Interv	al D			1	<u> </u>	1				,
Date First Produced	Test Date		ours sted	Test Production	Oıl BBL			Oıl Gravity	Gas Gravity	Production Method	
Choke Tbg Press Size Flwg SI		s Cs Pre	g ess	24 Hr	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	<u> </u>	
29 Dispositi	<u> </u>	Sold, used	d for fu	iel, vented, et	c.)		TO BE :	SOLD	1		······
30 Summai	ry of Poro	us Zones	s (Inclu	ide Aquifers)					31 Formation	on (Log) Markers	
tests, ir	ill importaincluding of	depth in	of po terval	rosity and co tested, cushi	ntents the on used,	ereof Cor time too	ed interva I open, fl	ls and all drill-stem owing and shut-in		· ·	
Format	ion	Тор		Bottom		Descriptions, Contents, etc				Name	Тор
		ТОР		Bottom		Descriptions, Contents, etc				Ivanic	Meas Depth
							,			D FORMATION	903
									LOWER FR	UITLAND COAL	1479
										CLIFFS SS	1488
]										
•											
									-		
	1										
	İ										
32 Addition	nal remark	s (ınclud	e plug	ging procedur	e).						
	·····										
_				ached by plac	ıng a chec	=					
				full set req'd)	لِ	_	gic Report	DST Report	Direction	onal Survey	
Sundr	y Notice fo	or plugg	ing and	i cement verif	ication	Core A	Analysis	Other			
34 I hereby	certify that	at the for	regoing	g and attached	ınformati	ion is comp	olete and co	orrect as determined	from all availab	le records (see attached ins	structions)*
Name (nl	lease print)) TAT	יי דכוכ	\				m . •	DECEMBER SON	NTAL COLUMN TELECON	w v
ranc (pr	cuse prini) (<u> </u>) L). BINGHAN	'			Tıtle	KEGULATO	RY COMPLIANCE TEC	Н
c	`	\$	111	3AX	*	t,	w				
Signature	· —	<u> </u>	VYL	WY.		XX	W)	Date	9/14/07		
	(ノ '									
Title 18 U S of States any fals	C Section se, fictition	i 1001 ai us or frai	nd Titl adulent	e 43 U.S.C Statements of	Section 12 r represen	212, make tations as	it a crime to any mat	for any person know ter within its jurisdict	wingly and willf tion.	fully to make to any depar	tment or agency of the United

(Form 3160-4, page 2)