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  1a Type of Well Oil Well of Ost Well Dry Other											5. Lease Serial No. NMM-09867A  6 If Indian, Allotee or Tribe Name				
											o II IIIdidi.	, / Motec o	. Tribe i vane		
b Type of Completion										svr,	7. Unit or CA Agreement Name and No.				
2 Name o	of Operator										7	B Lease Na	ame and W	ell No.	
XTO Energy Inc. 3. Address 3a. Phone No (include area code)											LUNT FC #1				
3. Address											coae)	API Wel	l No.		
	3100, AZT on of Well (Repo			nd in ac				N 505		100				3-00sl	
At surfa	· •		•	na m ac	cordance will		-				1			Exploratory AND COAL	
At Surfa	·· 2380 E	NL & 7	25 FWL			SE	P 17	2007			F			Block and	
At top prod. interval reported below Bureau of Land Wanagement												Survey or Area SEC 5E-T30N-R13W			
At top p	rod. intervarie	orted ben	U **		<b>(2</b>	Famington Field Office					-	12. County or Parish 13. State			
At total depth							a Minustraia a sort					ZAN JUAN		NM	
14. Date S	pudded	15 Da	te T D Rea	iched			Date Con				1			KB, RT, GL)*	
						[	$\Box^{D\&A}$	. [	X Read	ly to P	rod				
4/6/		4/	9/07			i	9/17	7/07				5582 '			
18 Total I	Depth MD TVD	16	19 Plug Back T D.			MD 1619' 20 Depth Bridge					Bridge Pl	e Plug Set: MD TVD			
21 Trme I	Electric & Other	Machani	ant Lore Pu	ın (Cubr	nit conv of a				100 11		r				
21. 1 ype f	siectife & Other	MECHANI	cai Logs Kl	m (Suor	int copy of ea	on)	a)			/as well		No Yes (Submit analysis)			
CER/CT.	/CN/TLD			Was DST run Directional Si						_					
	and Liner Reco	ord (Repo	rt all string	s set in 1	well)						an our roy	<u> </u>	<u></u>		
Hole Size	Size/Grade	Wt (#ft )			Bottom (MD)		ementer	No of S		SI	urry Vol	Cemen	t Top*	Amount Pulled	
					<u> </u>		pth		of Cement (B		(BBL)	<del> </del>		Amount Funed	
2-1/4"	8-5/8"	24#				29'	34		170			0			
7-7/8" 5-1/2"		15.5#	15.5#		1666'				240			<u> </u>	<del>'                                    </del>		
								<del>                                     </del>		┼					
								<u> </u>		}—		<u> </u>			
24 Tubins	r Pagard						-	L		<u> </u>		<u></u>			
								<del> </del>						T	
Size	Depth Set (		Packer Depth		Size	Depth	Set (MD)	Packer I	Depth (M)	D)	Size	Depth S	et (MD)	Packer Depth (MD)	
2-3/8"	1555 tong Intervals	<u>l</u>	9/17/0	<i>//</i> [		26 Per	foration F	Pecord				L		<u> </u>	
23 110dd	Formation		Тор		Bottom	20. FCI	Perforated					No Holes	T	Perf Status	
				<del>.  </del>			6/11/			Size 0.49"		93			
A) <u>F</u> B)			1301		1476'	6/11/		/0/	0.49		<del>"</del>	93	+-	3 JSPF	
C)		-		-										<del></del>	
D)					<u></u>										
	Fracture, Treatm	ant Com	ont Causar	o Eto					l						
	Depth Interval	iem, Cem	ent squeez	e, Eic				Amount on	d Type of	f Mater	al .			·	
	1 ' - <b>14</b> 76		Amount and Type of Material 6/11/07 A. w/2,500 gals 15% NEFE HCl acid. 6/14/07 Frac'd w/134,936 gals Delta										)C1- D-1+-		
130.	1 - 14/6				fld carr							_			
	***		140	IIac	IId Call	(HR) 21	10,200#	Su Coa	.ueu w	/ Salik	wedge a	Z Sallow	eage NI		
0 Deadur-	tion - Interval A												<del></del>		
Date First	Test	Hours	Test	Loa	Gas	Water	Oil		Gas		Dro ductio	n Mathad			
Produced	Date	Tested	Production	n Oil BBI		Water BBL	Gravi	ity	Gas Gravity	,	Productio	n menon	THE COLUMN	nr	
Choke	Tbg Press	Press Csg	sg 24	Oil	Gas	Water	Gas	Oil	Wall Co	Well Status			FLOW]	D SEP 21'07	
Size	Flwg	Press.		BBI		BBL	Ratio		1 ,, en 31						
	SI	525							<u> </u>	SHU.	' IN			CONS. DIV.	
	tion-Interval B	1	<del></del>	1	Ta	1	1 ~.				1			DIST. 3	
Date First Produced	Test Date	Hours Tested	Test Production	n BBI		Water BBL	Oil Gravi	ity	Gas Gravity	,	Productio	n Method		ACCEPTED FOR REC	
Choke Size	Tbg Press Flwg	Csg Press	24 Hr	Oıl BBI		Water BBL	Gas. Ratio		Well S	atus	1			C-21977	

8b. Production	on - Interv	al C									
Date First Produced	Test Hours Date Tested		Test Production	Oıl BBL			Oil Gravity	Gas Gravity	Production Method	Production Method	
Choke Size			24 Hr	Oıl BBL	Gas MCF	Water BBL	Gas Oil Ratio	Well Status	Vell Status		
8c Product	ion-Interva	al D			•						
nte First Test oduced Date		Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oıl Gravity	Gas Gravity	Production Method		
hoke ize	Tbg Press Csg. Flwg Press		24 Hr	Oil Gas Wat BBL MCF BBI			Gas Oil Ratio	Well Status	<u></u>		
Disposition	<u> </u>	Sold, used for	fuel, vented, et	!c.)	l	TO BE	SOLD				
Show al	II importan	nt zones of pepth interval	lude Aquifers). orosity and contested, cush	ntents the	ereof Con	red interva	uls and all drill-stem lowing and shut-in		ion (Log) Markers		
Format	ion	Тор	Bottom		Descriptions, Contents, etc				Name	Тор	
		<b>r</b>			2000 prone, Commis, viv					Meas Depth	
				-					ID FORMATION	845 1461 1479	
									RUITLAND COAL		
									CLIFFS SS		
	1								HALE	1657	
Addition			eging procedu	,							
Electri	ical/Mecha	nıcal Logs (1	itached by plac full set req'd) id cement verif	[	Geolo	opropriate gic Report Analysis	**********	t Directi	onal Survey		
I hereby	certify that	t the foregou	ig and attached	l informat	ion is com	plete and c	correct as determined	from all availal	ble records (see attached ins	tructions)*	
	aara nrintl	T (NDD-T	יגיזיינגדם ח	ur.			<b>ም</b> ብ	DDCTTAM		• •	
Nama (n)		TYPKI	D. BINGHA	4)	A		Title	KEGULAT	ORY COMPLIANCE TEC	ri .	
Name (ple	euse prini)	to.	D4+1/-2		<i>V</i> >						
Name (ple		fin		Ju	lan)	<u>\( \)</u>	Date	9/14/07	,		