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												NM-047			
la. Type	la. Type of Well Oil Well X Gas Well Dry Other										6. If Indian, Allotee or Tribe Name				
b. Type	of Completion:	_	New Well		Over _	Deepen	eepen Plug Back Diff.Resvr,.					White CA Agreement Name and No.			
2. Name o	f Operator		*****					£14, 13	<u>—</u> ——;	الران					
XTO Energy Inc.												8. Lease Name and Well No.			
3. Addres		\ T	73- W	74- 1 ·		3 70	Ja.	Phone Mo	m cyne c	rea co	oae)	. API Well			
2/00 Fa	n of Well <i>(Repo</i>	rt location	n clearly and	in accorda	nce with F	ederal rea	uireme	nts)*	<u> </u>	STA .			-33244	Exploratory	
At surfa			•			•		CULS	1,,, 1	MN.		BASIN			
At top prod. interval reported below												11. Sec., T., R., M., or Block and Survey or Area SBC 17-T30N-R12W			
At total	-							226	16.67			2. County o	Parish	13.State	
14. Date S	, 110		e T.D. Reach	ed		16. Dat	e Com	oleted				I7. Elevations (DF, RKB, RT, GL)*			
11/11/2005 11/23/2005							16. Date Completed D & A Ready to Prod. 3/24/06					58461			
					k T.D.; N	1 (D									
	TVD	14	140			VD				•			`VD		
21. Type I	Electric & Other	Mechanic	cal Logs Run	(Submit co	py of each)			ſ	DST r		No No X No	Yes (S	ubmit analysis) ubmit report es (Submit copy)	
23. Casing	and Liner Reco	rd (Repo	rt all strings s	et in well)								,	• • • • • • • • • • • • • • • • • • • •		
Hole Size	Size/Grade	Wt.(#ft.)	Top (MD)	Botton	(MD)	Stage Ceme Depth			No. of Sks. & Slurry Vol rpe of Cement (BBL)			Cement	Top*	Amount Pulled	
L2-1/4"	8-5/8"	24#		37	B'			244	14			0		0	
7-7/8"	5-1/2"	<u>15.5#</u>		713	91			800	<u> </u>			0		00	
				-											
			+									 			
			+	+-						**		 			
24. Tubing	g Record								<u> </u>						
Size	Depth Set (1	MD) P	acker Depth (M	(D)	Size	Depth Set	(MD)	Packer D	epth (MD)	Т	Size	Depth S	et (MD)	Packer Depth (MD)	
2-3/8"	6622'		······································												
25. Produ	cing Intervals					26. Perfor	ation R	ecord							
	Formation		Top Bottom			Perforated Interval			Size					Perf. Status	
A)			6494'	6680'		6494'-6680			0.34"		1	34			
B)				-}									-		
C)															
D)	Fracture, Treatn	tont Com		<u> </u>											
21. Acid,	Depth Interval	ient, Cen	eni squeeze,	EtC.				Amount and	1 Type of M	(aterial					
	194'-6680'	Amount and Type of Material NEFE acid. Frac'd DK perfs w/61,512 Gals 60Q CO2 Purgel III													
	-0000									_				ying 110,000#	
														per wt slips).	
			(,0,0	20,			- 557	20011 207	10 54				<u> </u>	per we bright.	
28. Produc	tion - Interval A											·			
Date First Produced	Test Date 3/24/06	est Hours Test Oil Gas Water		Water BBL 7	Oil Gas Gravity Gravity				Production Method						
Choke Size 3/8'	Tbg. Press. Flwg.	Csg. Press. 520	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: (Ratio	Dil	Well State					PR 1 4 2006	
	ction-Interval B	<u> 540</u>		0	1136	56	Ь			HUT	TN		Ar	13 1 7 <u>/UUD</u>	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravi	ty	Gas Gravity		Productio	n Method	VALVO	TON + MALL OFFIC:	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Well Status Ratio				naanrn				

b. Production	n - Interv	al C											
ate First	Test	Н	lours	Test	Oil	Gas	Water	Oil	Gas		Production Method		
oduced	Date		ested	Production	BBL	MCF	BBL	Gravity		Gravity			
oke ze	Tbg. Press Flwg. SI	s. C	sg. ress.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well	Status			
c. Producti	ion-Interv	al D	<u> </u>										
ate First Test roduced Date			ours ested			Oil Gas W BBL MCF B		Oil Gravity	Gas Gravi	ty	Production Method		
roke Tbg. Press. Flwg. SI		s. C	Sg. ress.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well	Status			
. Disposition	on of Gas (Sold, use	ed for fi	uel, vented, et	c.)		TO BE	SOLD					
Commen	- of Poss	7000	a (Inch	do Aquifora):		***			121	Earmoti	ion (Log) Markers		
Show al	ll importa:	nt zone lepth i	s of po	ide Aquifers): rosity and co tested, cushi	ntents the	ereof: Co time too	red interva	als and all drill-st flowing and shu	em	roma	on (Log) Markers		
	. 1		Τ,									Тор	
Format	ion	Тор		Bottom		Descriptions, Contents, etc.					Name	Meas.Depth	
										ALAN	SS SS	474'	
					-					ITTLAN	ID FORMATION	1564'	
									LOV	ER F	RUITLAND COAL	1737'	
])						PIC	TURE	CLIFFS SS	2000'	
									CHZ	CRA S	SS .	30421	
			Į		1				СТ	FFHOU	ise ss	3681	
			İ						ME	EFEE		3740	
			ļ						PO	NT LO	OOKOUT SS	4370	
									GAI	LUP S	ss	5648	
	ļ		ļ		ļ				GRI	ENHOR	rn ls	6388	
			ļ						GRZ	NEROS	S SH	6440	
	ŀ		ł						15	DAK	OTA SS	6488	
]						BUI	RO CZ	anyon ss	6720	
	Ì								MOI	RISON	N FM	6794	
. Addition	nal remark	s (inclu	ıde plug	ging procedu	re):								
3. Indicate	which ite	ms have	e bee at	tached by plac	ing a che	ck in the a	ppropriate	boxes:					
Electr	rical/Mech	anical L	Logs (1	full set req'd)	[Geol	ogic Repo	rt DST R	eport	Direct	ional Survey		
Sundr	y Notice f	or plug	ging an	d cement verif	fication [Core	Analysis	Other					
I hereby	certify th	at the f	oregoin	g and attached	l informa	tion is con	nplete and	correct as detern	ined from a	ll availa	ble records (see attached ins	tructions)*	
Name (pi	lease prini	<i>y</i> – K	ORRI I	D. BINGHA	<u>M</u>				Title	GULAT	ORY COMPLIANCE TEC	H .	
Signature	· -	Fy.	n	W.G		lan	w		Date <u>4/</u>	7/06			
	_	-				-							