Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

CUD NOV13'06
III CONS. DIV.

FORM APPROVED OMB NO. 1004-0137 Expires March 31, 2007

	WELL	COMP	LETION OR	RECO	MPLETI	ON REP	ORT.	AND LO	3	<u> </u>		NMSF-078			
la. Type o	of Well	Oil We	ii 🗶 Gas We	:11 🔲 1	Dry	Other					6.	lf Indian, All			
b. Type o	of Completion:	Oti		New Well Work Over Deepen Plug Back Diff.Resvr,.							7.	7. Unit or CA Agreement Name and No.			
. Name o	f Operator			===							┥	Lease Name	and W	ell No	
XTO Energy Inc.											_] °	BOLACK 1			
3a. Phone No. (include area code)											9.	9. API Well No.			
2700 Farmington Ave., Bldg. K. Ste 1 Farmington, NM 505-324-1090											<u> </u>	30-045-32225			
A A											10	10. Field and Pool, or Exploratory WILDCAT BASIN MANCOS			
Al surface 1130' FNL & 1550' FWL											11	11. Sec., T., R., M., or Block and			
At top prod. interval reported below												Survey or Area SEC 15C-T27N-R11W			
At total depth										i	.County or P	13.State			
14. Date Spudded 15. Date T.D. Reached 16. Date Completed												(DF, R	KB, RT, GL)*		
D & A X Ready to Prod. 8/4/06 8/21/06 11/2/06										6294 '					
18. Total I				Plug Bac	k T.D.: M		676		20. [Depth Bridg	e Plu	g Set: MD			
	TVD					VD			Д			TV	D		
21. Type I	Electric & Other	Mechan	ical Logs Run (Submit co	py of each	1)			l .	s well cored?	, [No 🗌	•	ubmit analysis)	
Was DST run Directional Sur								L	J No L		ubmit report es (Submit copy)				
23 Casing	and Liner Reco	rd (Repo	ort all strings se	t in well)					Dil	ectional Sur	/ey!	No	<u>'يا</u>	es (Submit copy)	
Hole Size	Size/Grade			7	(MD)	Stage Ceme	nter	No.of SI	cs. &	Slurry V	ol.	Coment To	n*	Amount Pulled	
) Top (MD)			Depth			Type of Cement			Cement Top*			
2-1/4"				7079					245			0		0	
7-7/8"	5-1/2"	15.5	#	1 /07	9.	3989		131	U			0		<u></u>	
				 											
				+											
															
24. Tubing	g Record														
Size Depth Set (MD) Packer Depth (MD) Size						Depth Set (MD) Packer Depth			epth (MD) Size	Size Depth Set (MD) Packer Depth (Packer Depth (MD)	
2-3/8"	6576														
25. Produ	cing Intervals					26. Perforation Record									
Formation			Top Bottom		tom	Perforated Interval			Size		1	No. Holes		Perf. Status	
A)			57761	5956'		577	<u>6' -</u>	59561	5956' 0			19			
B)			 												
C)															
D)			1												
27. Acid,	Fracture, Treatr	nent, Cer	nent Squeeze, I	stc.					1 T C	N fact and 1					
Depth Interval Amount and Type of Material 5776' - 5956' A. w/1000 gals 15% NEFE w/5 gals Gas Perm HCl ac &									24	1 1 52		The sta			
5//	0 3930		A. w/1000 gals 15% NEFE w/5 gals Gas Perm HCl ac & 34 - 1.1 Bio BS. Frac'd w/69,091 gals 700 NZ foam, Delta 200 frac fld carrying 100,280# sd.												
			w/69,0	91 gan	B /UQ I	12 LOam,	Dei	ca 200 1	Lrac I	Id Carr	уші	100,280	# 80	<u>•</u>	
			 			·									
28 Produc	tion - Interval A														
Date First Produced	Test	Hours Tested	Test Production	Oil BBL	Gas MCF 53	Water BBL 11	Oil Gravi	ty	Gas Gravity	Pro	ductio	n Method			
Choke	11/2/06	C00	74	Oil			Gasi		Well Status			FLOWING			
Choke Size	Tbg. Press.	Csg. Press.	24 Hr.	Hr. BBL MCF			Water Gas: Oil BBL Ratio								
3/8 ¹	tion-Interval B	750		6	318	66	L			SHUT IN					
Date First	Test	Hours	Test	Oil	Gas	Water	Oil		Gas	Pro	ductio	n Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Gravi	ty	Gravity						
Choke Síze	Tbg. Press. Flwg. S1	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: (Ratio		Well Sta	itus					
				ــــــــــــــــــــــــــــــــــــــ											

ate First	Test	Hours	Test	Oil	Gas	Water	Oil	Gas	Production Method	-
oduced	Date	Tested	Production	BBL	MCF	BBL	Gravity	Gravity		
oke ze	Tbg. Press Flwg. SI	. Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Statu	s	
c Produc	tion-Interva	ilD	<u> </u>	<u> </u>						
ate First roduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method	
hoke ze	Tbg. Press Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Statu	is	
. Disposit		old, used for	fuel, venied, ei	rc.)		TO BE	SOLD	!		
Summa	ery of Porou	s Zones (Inc	ude Aquifers):					31 For	mation (Log) Markers	
Show a	all importan	nt zones of pepth interval	orosity and co	ntents tl			als and all drill-ste flowing and shut-	m BU	RRO CANYON SS RRISON FM	6666 6786
Forma	ition	Тор	Bottom		Descr	iptions, Co	ontents, etc.		Name	Тор
				+		<u> </u>				Meas Depth
									LAMO SS	922
	}							KIRTL	AND SHALE	1017
								FRUIT	LAND FORMATION	1508
								LOWER	FRUITLAND COAL	1950
	1							PICTU	RED CLIFFS SS	2021
			i					LEWIS	SHALE	2269
	-			ł				CHACR	a ss	2938
	}			İ				CLIFF	HOUSE SS	3518
								MENEF	ŒE	3645
								POINT	LOOKOUT SS	4468
								MANCO	S SHALE	4736
]	- }				GALLU	P SS	5586
								GREEN	HORN LS	6425
	ļ		1					GRANE	TROS SH	6486
								1ST D	DAKOTA SS	6516
32. Additio	onal remark	s (include plu	lgging procedu	nre):				GALLU GREEN GRANE	IP SS IHORN LS IROS SH	558 642 648
Elect	trical/Mech	anical Logs (attached by pla I full set req'd) nd cement ver	1	Geo	appropriate logic Repo e Analysis		port D	irectional Survey	
34. I hereb	by certify th	at the forego	ing and attache	d inform	ation is co	mplete and	correct as determin	ned from all a	vailable records (see attached	instructions)*
Nama 6	nlagra neivi	/ LODGE	U Dayson.					iale Differen	TAMONY COMMITTANT	TO THE STATE OF TH
ivalle ()	pieuse prini	<u> IORRI</u>	D. BINGH	- AM	A2		1	itle <u>REGU</u>	LATORY COMPLIANCE I	LEUTI
Signatu	ire(Jur) N. J	Inc	Lan		[Date <u>11/6</u>	/06	
									/06 1 willfully to make to any de	