✓ Form 3160-4 (April 2004)

(See instructions and spaces for additional data on page 2)

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

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

NMOCD

WELL COMPLETION OR RECOMPLETION REPORT AND LOG												5. Lease Serial No. NMNM035634			
1a. Type of Well Oil Well X Gas Well Dry Other												6. If Indian, Allotee or Tribe Name			
b. Type of Completion: New Well Work Over Deepen Plug Back Diff. Resvr										vr,.	7. Unit or CA Agreement Name and No.				
2 Name of Operator											8. Lease Name and Well No. GTON. 1114				
XTO Energy Inc.									13	200-1	нв ме	GRADY I	B. #2 16 10 15 11 11		
3. Addres		N T	17 an 17	Cho 1		17						7.7311 110	1110.		
4. Locatio	n of Well (Repo	rt location	clearly and	in accorda	nce with	Federal req	uireme		1500 E.	, TO3			5-3269	6 Exploratory	
At surfa	ce 985 F	SI. & 60	65' FRL					REC		i MW.	23			LAND COAL	
4. Location of Well (Report location clearly and in accordance with Federal requirements)* APR  At surface 985' FSL & 665' FEL  At top prod. interval reported below										677%	11. Sec., T., R., M., or Block and Survey or Area SEC 24-T27N-R12W				
At total								12. County or Parish 13. State  SAN JUAN NM							
14. Date S	pudded	15. Dat	e T.D. Reach	ed		16. Dat		pleted	فريد	<del>} </del>				RKB, RT, GL)*	
							D&A	_	Ready	to Pro	od.				
	8/2005		1/2006	Dh Da-	LTD.	1		/2006	120 D		Daide - D	6059 '	110		
18. TOTALI	Depth: MD TVD	20	90 י 19 	. Plug Bac		TVD	19	54'	20. D	eptn	Bridge P	-	MD TVD		
21. Type I	Electric & Other	Mechanic	al Logs Run	(Submit co	py of eac	h)			22. Was	well		X No	Yes (	Submit analysis)	
	4								1	DST		X No		Submit report	
GR/CCL	AI and Liner Reco	rd (Repor	t all strings s	el in well)					Dire	ctiona	d Survey?	X <sub>N</sub>	<u> </u>	Yes (Submit copy)	
i			T	T'''	(10)	Stage Cem	enter	No.of S	ks. &	Slu	rry Vol.	Common	t Tank	Amount Pulled	
Hole Size	Size/Grade	Wt.(#ft.)	Top (MD	<del></del>	Bottom (MD)		Depth		Cement		BBL)		t Top*	<del> </del>	
2-1/4"	8-5/8"		24#					18!					<u> </u>	0	
<u>7-7/8"   5-1/2"   15.</u>		<u>15.5#</u>	+	200	2000'				25			0		<del>                                     </del>	
			<del>-  </del>	<del>-</del>				· · · · · ·				<del> </del>			
			<del>                                     </del>	-								†	··		
~~~				+					-+			1		<del> </del>	
24. Tubing	g Record				,,,,,, L										
Size Depth Set (MD) Packer Depth (MD) Size			Size	Depth Set (MD) Packer De				epth (MD) Size		Depth Set (MD)		Packer Depth (MD)			
2-3/8"	<del></del>											<u> </u>		<u></u>	
25. Produ	cing Intervals			<del></del>		26. Perfor			<del></del>				<del></del>		
4\	Formation		Top Bottom			Perforated Interval			Size		<del> </del>		Perf. Status		
A) FRUITLAND COAL B)			1526	+ -15	599	152	6' -	1599'	— <del>                                     </del>	.49	<del>"</del>	54			
C)				+					$\dashv$		_				
D)				<del>-  </del>		<del></del> -								<del></del>	
	Fracture, Treatr	nent, Cem	ent Squeeze.	Etc.											
	Depth Interval							Amount and	d Type of N	1ateria	al				
152	26' - 1599		A. w/:	A. w/1000 gals 15% NEFE HCL acid. Frac'd w/151,524								gals Del	ta 140	frac fluid	
			carry	ing 191	,200#	sand coa	ated	w/Sandw	edge &	Sar	dwedge	e NT.			
28 Produc	tion - Interval A					<u> </u>									
Date First	Test	Hours	Test	Oil	Gas	Water	Oil		Gas		Product	ion Method			
Produced	Date 3/17/06	Tested 24	Production BBL MCF		MCF	BBL Gravity			Gravity FLOWING						
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: ( Ratio		Well Status			l .	CEPT	ED FOR MAJOR	
N/2		120		0	0	0	<u> </u>			SHUT	. IN			2 1 / 0000	
28a. Produc	Test	Hours	Test	Oil	Gas	Water	Oil		Gas		Droduct	ion Method	AP:	<u> 2 1 4 2006</u>	
Produced	Date	Tested	Production	BBL	MCF	BBL	Gravi	·	Gravity		Froduct	FA	RMNG	CNFLL OFFICE	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: ( Ratio		Well Stat	us		, ,	) 	Sw	

	on Inc.	ol C					•					
o. Production ate First	on - Interva	Hours	Test	Loa	T <sub>Gos</sub>	Water	Oil	Gas	Production Method	·		
oduced	Date	Tested	Production	BBL	Oil Gas BBL MCF		Gravity	Gravity	Production Method			
oke ze	Tbg. Press. Flwg. SI	. Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status				
c. Product	ion-Interva	il D		·								
Date First Test Produced Date		Hours Tested	Test Production	Oil BBL			Oil Gravity	Gas Gravity	Production Method			
noke ze	Tbg. Press Flwg. SI	. Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status				
Disposition	on of Gas (S	old, used for j	uel, vented, et	c.)	<del></del>	TO BE	SOLD					
Show all tests, in	ll importan	t zones of po	ude Aquifers): prosity and co tested, cush	ntents th	ereof: Co , time to	ored interva	als and all drill-s lowing and shu	tem	tion (Log) Markers			
Formation		Тор	Bottom		Descriptions, Contents, etc.				Name	Top Meas.Depth		
					I				MOSS	454		
									ID SHALE	586		
	1							FRUITI A	ND FORMATION	1078		
									RUITLAND COAL	1588		
										1611		
				i				LEWIS S	D CLIFFS SS	1800		
Indicate	e which iten	ns have bee a unical Logs (1	gging procedu ttached by plac full set req'd) nd cement veri	cing a che	Geo	appropriate logic Repo e Analysis		eport Direc	ctional Survey			
I hereby	y certify tha	at the foregoin	ng and attache	d informa	ition is cor	nplete and	correct as detern	nined from all avai	lable records (see attached in	structions)*		
Name (p	lease print)	LORRI	D. BINGHA	<u>M</u>	-		<del></del>	Title <b>REGULA</b>	TORY COMPLIANCE TEX	H		
		1	1)(=	<del>/</del>								