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, 200'

BUREAU OF LAND MANAGEMENT WELL COMPLETION OR RECOMPLETION REPORT AND LOG											-	Expires March 31, 2007  5. Lease Serial No.  2 NMSF077384			
											h.				
la. Type o	_	<del>_</del>	X Gas Wo	_	-	Other		ior SFP	g	AM IU	6.	If Indian,	Allotee o	r Tribe Name	_
b. Type of Completion: X New Well Work Over Deepen Deepen Deepen Diff. Resvr. Other  Name of Operator XTO Energy Inc.											7. Unit or CA Agreement Name and No.				
	f Operator				,			270	FARM	MAGIO	8.		me and W	ell No.	
XTO Ene	ray Inc.					<del> </del>	T3a.	Phone No. 1	include i	area code)	1			AL #2G	
	umington i	Ave. B	lda. K. S	te 1 1	Farming	ton. NA	1			41090	9.	API Well	. No. 5 <b>-3269</b> 7	•	
	n of Well (Repo							nts)*			10			Exploratory	_
At surfac	<sup>ce</sup> 665'	FSL & 1	.860' FEL									BASIN Sec., T.,	MANCOS R., M., or		
At top pr	od. interval rep	orted belov	w									Survey of	r Area 5- <b>T27N-</b>	R10W	
											12	County o	r Parish	13.State	
	At total depth											SAN JUAN NM			
14. Date S	pudded	15. Date	T.D. Reache	d		16. Dat		•	- D J.	4 - Dua 4	17. Elevations (DF, RKB, RT, GL)*				
F (00	/0.00E	- 4	D & A X Ready to Prod.								1				
5/29 18. Total I	/2005 Denth: MD	681	9/2005 8/19/2005 L5' 19. Plug Back T.D.: MD 6769' 20. Depth Bridge							6001' GR e Plug Set: MD				—	
io. Total i	TVD	691	15.	Tiug Dac		VD	67	99.	20. 1	ocpin Di idgi		-	TVD		
21. Type E	electric & Other	Mechanic	al Logs Run (	Submit co	py of each)	)			22. Wa	s well cored?	13	No	Yes (S	ubmit analysis)	
									Wa	s DST run	Ī	=	Yes (S	ubmit report	
GR/CCL		1.76			<del></del>	*****			Dir	ectional Surve	ey?	ΧNα	<u> </u>	es (Submit copy)	
23. Casing	and Liner Reco	ord (Repor	t all strings se	t in well)	<del></del> -	C		l v 60							
Hole Size	Size/Grade	Wt.(#ft.)	Top (MD)	Bottom	(MD)	Stage Ceme Depth		No.of SI Type of C		Slurry Vo (BBL)	1.	Cemen	t Top*	Amount Pulled	
12-1/4	8-5/8	24		386	0'			244	<u> </u>				)	0	
7-7/8	5-1/2	15.5	<del> </del>	681	.0'			132	5				)	0	
			<del></del>	-											_
				<del>-</del>								· 		·	_
				<b>_</b>											
24. Tubing	Record			<u>.l</u>				<u> </u>						227 13 11 15	<u></u>
	<del>`</del>	\m\   n		I 6	Size	David Cat	() (D)	Parling D		\		Donah S	Set (MD)	Packer Depth (MI	
Size 2-3/8	Depth Set (		acker Depth (M	D)   3	Size	Depth Set	(MD)	Packer D	epin (MD	) Size		Depth 3	et (ML)	Packer Depth (MI	26
	ing Intervals		·····		1 2	6. Perfor	ation R	Record		·			100	10 10 W	2.
	Formation		Top Bottom			Perforated Interval				Size No. Ho		lo. Holes	9	eer Stans Co	<del></del>
A) MANCOS			5613'	58	00'	561	5613' - 5800'			0.34"		26		260 V.	-
B)													(2)	* OF	<u> </u>
C) -														フ <b>゛</b> ぬ。	~?
D)													`	158532031	
27. Acid,	racture, Treati	ment, Ceme	ent Squeeze,	∃tc.										OCE OC OC	
	Depth Interval							Amount and	d Type of	Material					
561	<u> 3' - 5800</u>													, 20# Delta	
			200 li	near g	elled,	2% KCl	wtr	carryin	g 131,	500# 20/	40	brady	sand w	/last	
·			26,900	# sand	coated	w/Exp	edite	225.							
28. Produc	tion - Interval A	<u>-</u>	<u>.                                    </u>				<del></del> -					<del></del>	· · · · · · · · · · · · · · · · · · ·		
Date First	Test	Hours	Test	Oil DBI	Gas	Water	Oil	·•.	Gas	Prod	uction	Method			
Produced	Date 8/19/2005	Tested 4	Production	BBL 8	MCF 172	BBL 13	Grav	пу	Gravity				FLOW	ZING	
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Ratio		Well Sta	itus		_			
1/2			<del>``</del>	48	1032	78				SHUT IN		i	ACCEP	TED FOR REC	<u> :ORI</u>
	tion-Interval B						,								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Grav	ity	Gas Gravity	Prod	uctio	n Method		EP 0 7 2005	
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Ratio		Well Status FARMINGIUM F				INGI UM FIELD U	FFICE	

te First	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Ga Gr	avity	Production Method	
			-	ļ					· · ·		
ke :	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio		ell Status		
	tion-Interval		т	T =	-T-	1	Tai.""			Т	
te First duced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity		avity	Production Method	
oke e	Tbg. Press. Flwg. SI	Csg Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	W	ell Status		
Disposit	tion of Gas (Sol	d, used for	fuel, vented, e	(c.)	_						1
Show a tests, i	ary of Porous all important including depress and recover	zones of p	orosity and co	ontents tl	nereof: Co l, time to	ored interviol open,	als and all drill- flowing and sh	stem	1. Format	ion (Log) Markers	
Forma	tion	Ton	Bottom		Descriptions Contents ats						Гор
roima	11011	n Top Bottom			Descriptions, Contents, etc.					Name Mea	s.Depth
								0	NO ALAI	40	792
	]							F	RUTTLA	ND FMT	1331
								E	PICTURE	CLIFFS	1859
	1		1	Ì				c	HACRA		2777
			1					0	LIFFHO	USE	3365
								M	IENEFEE		3507
			-			,		E	T LOOK	OUT	4205
	ļ		İ					G	ZALLUP		5383
	İ							G	REENHO	RON	6164
									RANERO		6225
								- 1	DAKOTA		6254
								ı	SURRO C		6550 6607
								1	MORRISO	N FMI	6607
Additio	onal remarks (	include plu	gging procedu	120):							
Indicat	te which items	have bee	nttached by pla	cing a ch	eck in the	appropriat	e hoxes				
Elec	trical/Mechan	ical Logs (	l full set req'd	)	Geo	ologic Repo		Report [	Direct	tional Survey	
. I hereb	by certify that	the forego	ng and attache	d inform	ation is co	mplete and	correct as deter	mined fro	m all availa	able records (see attached instructions)*	
	please prifil)	1	C. PERKI	Λ		· .	<del></del>			TORY COMPLIANCE TECH	
Signatu	ire <u></u>	ally	C. 75	uk	wo			Date	8/31/20	005	
Signatu.		, ,									