Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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JUN 2006	

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

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	WELL	COMPL	ETION C	OR RECO	MPLET	ION REP	ORT	AND LO		ing. DM New 2	/ , 5.	Lease Serial No.	
la. Type			X Gas			Other		¥.10.	3 /35	n u - 21,	(6	Jf Indian, Allotee	or Tribe Name
h Type	∟ of Completion:		New Well		Over	Deepen		Plug Back	J∰L:Di	EResvi	1/2	/ \	<u>u1 </u>
o. Type	or completion.	Othe							ANTI T	THIP COLD	70	Unit of GA Agree	ment Name and No.
2. Name o	of Operator	-			·						18	Lease Name and \	Vell No.
XTO Energy Inc.											, LA	OH RANDEL #	_
	s armington	Atro R	lda K	Ste 1	Farmin	nton NM	(,	24-10:	•	9	'API Well'No.	•
	n of Well (Repo								<u> </u>	,	1,0	30-045-2474 Field and Pool, or	
At surfa	ce 1150'	FNL & 1	150' FW	VIL.							1	GALLEGOS GA	LLUP
	-										11	Sec., T., R., M., o Survey or Area	r Block and
At top p	rod, interval rep	ported belov	×									SEC 15-T26N	
At total	depth 6281	5'KOB									•	County or Parish	13. State
14. Date S			T.D. Read	ched		16. Date	Com	pleted				. Elevations (DF,	NM RKB, RT, GL)*
	,					1	% A	X	Ready	to Prod.		,	,,
2/2/		2/1	.0/81				5/23	/06				6320' GL	
18. Total	Depth: MD TVD	628	י 5 ו	9. Plug Bac		MD 62 TVD	265'	KB	20. E	epth Bridge	Plu	g Set: MD TVD	
21 Type I	Electric & Othe	r Mechanic	al Logs Ru	n (Submit co					22 Was	well cored?	- [-		Submit analysis)
21. 1)pe.	Dicetile & Othe		20gs 1tu	(Subilité de	py or cuc	,			i	DST run	2		Submit report
GR/CCL	<u> </u>								Dire	ctional Surve	_		es (Submit copy)
23. Casing	g and Liner Rec	ord (Report	all strings	s set in well)					·,				,
Hole Size	Size/Grade	Wt.(#fl.)	Top (MI	D) Botton	(MD)	Stage Cemer Depth	nter	No.of Sk Type of Co		Slurry Vol (BBL)		Cement Top*	Amount Pulled
2-1/4"	8-5/8"	24#		83	B'			500	SX			0	0
7-7/8"	4-1/2"	10.5#	ļ	628	181			1350	sx			0	0
			ļ										
			<u> </u>	_									
<u></u>		<u> </u>	<u> </u>										
24. Tubin	Record												L
Size	Depth Set (240) I p	-l D(l((4.00)	Size	Darth Cat (MD)	T Basken Da	-45 (MD)	Size		Donath Cat (MD)	Deal or Death (MD)
2-3/8"	6244		cker Depth ((MD)	SIZE .	Depth Set (WID)	Packer De	ptii (iviD)	Size	\dashv	Depth Set (MD)	Packer Depth (MD)
	cing Intervals					26. Perfora	tion R	ecord					
	Formation		Тор	Bot	tom	Perí	forated	Interval		Size	1	lo. Holes	DACE PECOND
A)	GALLUP		5216	54	73'	521	5' <u>-</u>	54731		.32"		25	
B)												JUN	23 2006
C)												EADL MANY	NI CICUD ARTHOR
D)												BY	N FIELD OFFICE
27. Acid,	Fracture, Treat	ment, Ceme	nt Squeeze	e, Etc.					T (1)			D1	- HATT
	Depth Interval			/1000	1- 150	\	1	Amount and			10	1 2021- (200 000 0000
54.	<u> 16' - 5473</u>					NEFE HC	-				W/ 0	1,303 gais 6	00 CO2 Purgel
				<u> </u>	Janu II	ac IId c	arry.	шу 69,3	00# BC	<u> </u>			
				- www									
p	1 n:	is con	pletic	on rep	ort h	as bee	n a	ccepte	d wi	th the	ct	ipulation	41
	a su	ıbsequ	ent si	undry	musi	be file	ed 1	to rend	'. I		ુ. _•	ipulation ed produc	ınat
_	•	•		J		4	vu (4 .1	o repu	יוו ווו	e requ	ur	ea produc	ction
						tes	t da	ata.		•			
•													
	ction-Interval B												
Date First Produced	Test Date	Hours Tested	Test Production	Oil n BBL	Gas MCF	Water BBL	Oil Gravi	ty	Gas Gravity	Produ	ictio	Method	
						1			Well Sta	tne			
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Ratio)	wen sta	ıus			
	SI			>	1		$M\Omega$	CD					

o. Producti ate First	ion - Interv		Tost	loa	Geo	Water	Oil	· I.	Gas	Production Method	
te First oduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	BBL	Gravity		Gravity	Production Method	
oke e	Tbg. Pres Flwg. SI	S. Csg. Press.	24 Hr	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratío		Well Status		
c. Produc	tion-Interv	al D									
Date First Test Ho		Hours Tested	Test Production	Oil BBL			Oil Gravity		Gas Gravity	Production Method	
		s. Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio		Well Status		
Disposit	tion of Gas (Sold, used for	fuel, vented, et	'c.)		TO BE	SOLD				
Cummo	er of Poro	us Zones (Inc	lude Aquifers):	-					31 Format	ion (Log) Markers	
Show a	all importa	nt zones of p lepth interva	orosity and co	ntents t	hereof: Co 1, time to	ored interviol	als and all drill- flowing and sh	stem	31. Tomac	ion (20g) manois	
_											Тор
Forma	tion	Тор	Bottom		Descriptions, Contents, etc.					Name	Meas.Depth
									FRUITLA	ND	1414'
									PICTURE	D CLIFFS	1682'
								Ì	LEWIS		1973 '
	ľ		1					- 1	CHACRA		2523 '
								İ	CLIFFHOU	USE	3174'
	İ							Ì	MENEFEE		3224 '
								İ	POINT LO		4096'
	İ								MANCOS		4375
									GALLUP		5200'
	1			-				Ì	GREENHO	RN	60471
									GRANERO	s	6110'
								l	DAKOTA		6165'
	ł			-				- {			
. Additio	onal remark	s (include plu	gging procedu	ге):					~		
. Indicate	e which ite	ms have bee	ttached by pla	cing a ch	eck in the	арргоргіате	boxes:				
			full set req'd)	-	·	logic Repo	-	Report	Direct	tional Survey	
		• •	nd cement veri		岩 .	e Analysis	Other	topott		onar ourvey	
		1958									
. I hereb	y certify th	at the forego	ng and attache	d inform	ation is co	mplete and	correct as deter	mined fi	rom all availa	able records (see attached in	structions)*
Name (p	olease prin	LORRI	D. BINGHA	M				Title	REGULAT	ORY COMPLIANCE TEX	H
	ĺ	(L)	Soft	_)	-A	_					
Signatur	re	The	JA	9	Inch	and		Date	6/16/06	5	
0		/		イノ	$\sqrt{\chi}$			-		<u> </u>	
Q	f.	//		_	/ 1						

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