Form 3160-4 (April 2004)

UNITED STATES . DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED RCVD DECT'OG OMB NO. 1004-0130IL COMS. DIV. Expires March 31. 2007 DIST. 3

	WELL	COMPL	ETION O	RECO	OMPLETI	ON REP	PORT	AND LO	G		5.	Lease Serial			_
la. Type of	Well	Oil Well	X Gas W	ell 🗌	Dry	Other					1	. If Indian, Al	lotee or	r Tribe Name	_
b. Type of	Completion:	X Othe	New Well	Worl	Over 📆	Deepen	3 <u>B</u>	Plug Back	1 🖒 2	iff.Resvr	, 7	. Unit or CA	Agreen	nent Name and No.	-
. Name of	Operator						RECI	ETVED			- ×	. Lease Name	and W	'ell No.	_
XTO Energy Inc. 070 FARTUMGYARLAM											FEDERAL H #1F				
3. Address							3a.	Phone No. (include	area coa	e) 9	. API Well No			_
	amington A								324-10	90	_	30-045-			
	of Well (Repo	rt location	clearly and	in accord	ance with F	ederai reg	nureme	nts)*			10	Field and Po			
At surface	900' F	RT * 18	310' FWL								11	.Sec., T., R.,			_
At top pro	At top prod. interval reported below											Survey of Area SEC. 9N-T27N-R10W			
To top production that toportion bottom											12	.County or P		13.State	_
At total de	epth										s	an juan		MM	
14. Date Sp	udded	15. Date	e T.D. Reach	ed		16. Da	te Com	pleted					(DF, R	KB, RT, GL)*	_
		}					D & A	K	Ready	y to Prod	.]				
9/13/		9/2	22/06			<u> </u>	11/2	2/06				6103' GI			_
18. Total D	epth: MD TVD	684	41' 19	. Plug Ba	ck T.D.: M T	ID VD	67	93'	20.	Depth Bi	idge Plu	g Set: MI TV			
21. Type El	ectric & Other	Mechanic	al Logs Run	(Submit c	opy of each)			22. W	as well con	ed?	K No	Yes (S	iubmit analysis)	
									w:	as DST ru		No [Yes (S	Submit report	
	ARRAY IND								Di	irectional S	Survey?	XNo		es (Submit copy)	
23. Casing a	and Liner Reco	ord (Repor	t all strings s	et in well)						,		,			_
Hole Size	Size/Grade	Wt.(#ft.)	Top (MD) Botto	m (MD)	Stage Cem Depth		No.of SI Type of C		Slurry (BI	/ Vol. 3 <u>L)</u>	Cement To	ор*	Amount Pulled	
2-1/4"	8-5/8"	24#		37	377 '		3		0			0		0	
7-7/8"	5-1/2"	15.5#		68	40'			790)	ļ		0		0	_PT
													}		_ OK
]		
															_
															_
24. Tubing	Record														_
Size	Depth Set (MD) P	acker Depth (N	AD)	Size	Depth Set	t (MD)	Packer D	epth (MI	D) [Size	Depth Set	(MD)	Packer Depth (MD)	_
2-3/8"	6471														_
25. Produci	ing Intervals					26. Perfor	ration F	Record					,		_
	Formation		Top Bottom		ottom	Perforated Interval Size					No. Holes Perf. Status			Perf. Status	
A) DAKOTA		6349' 6578'		5781	6349' - 6578'			0.34"			30				
B)													<u> </u>		
C)													<u> </u>		
D)													↓	····	_
27. Acid, F	racture, Treatr	nent, Cem	ent Squeeze,	Etc.											
I	Depth Interval							Amount and	d Type of	Material				·	_
6349	9' - 6578	'	A. w/	1000 ga	ls 15%	HCl ac	id.	Frac'd v	w/69,7	729 ga	ls 650	002 Pur	gel :	III LT CO2	
			frac	fld car	crying 1	46,100	# sd.								_
												 			_
															_
28. Producti	on - Interval A	<u> </u>													_
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Grav	itv	Gas Gravity		Production	n Method			
	11/22/06	3		1_1_	176	7_	_	`		1_			FLOW	ING	_
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Ratio		Well St	atus					
3/8"	SI 200		-	8	1408	56				SHUT	IN				
	ion-Interval B	,										A#\	APD	Color and the second	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Grav	íty	Gas Gravity	, [7	Production	n Method	ust i	ED FOR RECO	MD
	<u> </u>				 		 						- P	C II II DOOR	_
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Ratio		Well St	atus			أبتنائها	0 4 2006	
(See instructions	SI and spaces for add	litional date o	n nage 71	1		<u> </u>	1 ara	anro	L			FAR		CHREDOFF	*
	no aprices for tille	······································	··· proge +/				\$1 W.C. 15 W.	m R O M T D D						THE PERSONAL PROPERTY OF THE PERSONS IN THE PERSONS	* OF "

	est ate	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method	
	bg. Press. Iwg. I	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
. Production	-Interval D	. 								
	est Pate	Hours Tested	Test Production	Oil BBL			Oil Gravity	Gas Gravity	Production Method	
oke T F S	bg. Press. lwg. I	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
Disposition	of Gas (Sold	used for j	fuel, vented, e	tc.)	 .	TO BE	SOLD	<u> </u>		
Summary (of Porous Z	ones (Incl	ude Aquifers)	:				31. Form	nation (Log) Markers	
tests, inch		ı interval					als and all drill-st flowing and shu		RO CANYON SS RRISON FM	6590 6650
Formation	1	Top Bottom			Descriptions, Contents, etc.				Name	Top Meas.Depth
								IA OUO	AMO SS	928
									IND SHALE	1082
	}			1				FRUITI	AND FORMATION	1488
	1							}	FRUITLAND COAL	1932
			}					1	ED CLIFFS SS	1951
								LEWIS		2108
								CHACRA		2845
									HOUSE SS	3465
	1		{	- 1				MENEFE		3579
			,	j				1	LOOKOUT SS	4303
			}	ļ				J	SHALE	4617
	ĺ			- [GALLUI	? SS	5464
			}					GREEN	HORN LS	6261
								GRANE	ROS SH	6317
								1ST D	AKOTA SS	6345
Indicate w Electrica Sundry	which items I al/Mechanic Notice for p	nave bee a al Logs (olugging a		acing a cl) rification ed inform	Geo	logic Repo	ort DST R		ectional Survey ailable records (see attached	instructions)*
Name (plea	ise print) _	LORRI	D. BINGH	AM				Title REGUL	ATORY COMPLIANCE T	TECH
Signature Date Date Date Date Date Date Date Dat						D : 45 /000	te <u>11/29/06</u>			