Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

	WELL	COMPL	ETION	OR	RECO	MPLET	ON REP	ORT	AND LO	3		Γ	5. Lease Serial No.			
1a. Type of Well ☐ Oil Well 🔽 Gas Well ☐ Dry Other												SF - 077383 6. If Indian, Allotee or Tribe Name				
Now Well Co Work Over C Decree C District Control											.	,				
Other This fill 3												17. Unit or CA Agreement Name and No.				
2. Name of Operator												8. Lease Name and Well No.				
XTO Energy Inc. 3. Address 3a. Phone No. (include grea code)											de)	DAVIDSON GAS COM F #1F				
3. Address 2700 Farmington Ave., Bldg. K. Ste 1 Farmington, NM 505-324-1090												9. API Well No.				
4. Locatio	n of Well (Repo	rt location	clearly	and in	accorda	nce with F	ederal reg	uireme	nts)*				30-045 0. Field and			
At surfac	ce 1760'	FSL & :	L975' :	FWL						79 .		. [OTERO	CHACRA	·	
At surface 1760' FSL & 1975' FWL At top prod. interval reported below												1. Sec., T., F Survey or	Агеа			
All top pi	ioa. miervariep	01100 0010	•									1	2. County or		28N, RLOW	
At total		14.12			.f		san juan		NIM							
14. Date S	pudded	15. Dat	e T.D. Re	eached		<u> </u>	16. Dat		pleted				ns (DF, F	KB, RT, GL)*		
								D & A	X	Ready	to Proc	1.				
6/6/			12/06	10 [Ilea Daoi	. T.D N	8/23/06 MD 6964 20. Depth Bridg						6149'			
18. Total I	TVD	700	55'	19. г	iug Daci	k T.D.: N T	MD 6964 20. Depth					n Bridge Plug Set: MD TVD				
21. Type E	Electric & Other	Mechanic	al Logs I	Run (S	ıbmit co	py of each	1)			22. Wa	s well co	red?	X No [Yes (S	Submit analysis)	
										Wa	s DST re	ın	X No [Yes (S	Submit report	
GR/CCL										Dir	ectional	Survey?	XN0		es (Submit copy)	
23. Casing	and Liner Reco	ord (Repor	t all strin	igs set	in well)				·							
Hole Size	Size/Grade	Wt.(#ft.)	Тор ((MD)	Bottom (MD)		Stage Cementer Depth		No.of Sks. & Type of Cement		Sluri (B	y Vol. BL)	Cement	Top*	Amount Pulled	
12-1/4"	8-5/8"	24#			380'				225				0		0	
7-7/8" 5-1/2" 15.5		15.5#	:		7005		3996'		880				0		. 0	
									STAGE	TI: CI	ec 45	BOLS	CAUT. TO	Sur	=	
															,	
															<u> </u>	
			<u> </u>						<u>l</u>						<u> </u>	
24. Tubing																
Size	Depth Set (acker Dep	th (MD)	Size	Depth Set	(MD)	Packer D	epth (MD)	Size	Depth Se	t (MD)	: Packer Depth (MD)	
2-3/8" 25 Produc	6642'						26. Perfor	ation D	ecord							
23. 11044	Formation		Top Bottom				Per Per	Size			No. Holes		Perf. Status			
A)	CHACRA			3080' 3245							0.32"		69	+	i cri. Status	
B)				- J2		500		3243		0.52	_		 			
C)									··-	\neg			······································	 	·	
D)																
27. Acid, 1	Fracture, Treati	nent, Cem	ent Sque	eze, Et	C.											
	Depth interval								Amount and	l Type of	Material					
3080' - 3245' A. w/1200 gals 1							5% NEFE HCl acid. Frac'd w/47,617						als 70Q 1	12 foa	med Delta 140	
			ult	ra-l	ow po	lymer 1	L foam	carr	ying 77,	,300#	sd.					
28. Produc	tion - Interval A															
Date First Produced					Oil Gas BBL MCF 0 7		Water Oil BBL Gravi		ity Gas Gravity		1	Product	luction Method FLOWING			
Choke Size	Tbg. Press. Flwg. SI 240	Csg. Press.	24 Hr.		Oil BBL	Gas MCF	Water BBL	Gas: Ratio		Well Sta	'ell Status					
28a Produc	ction-Interval B		L		0	56	0_	3			SHUT	TN	AM	9 - je _H 1	and and a	
Date First	Test	Hours	Test	1	Oil	Gas	Water	Oil	т	Gas	Т	Product	ion Method	hftmi 18	SELA FORTA HALANIA	
Produced	Date	Tested	Product 24	tion	BBL	MCF	BBL	Grav		Gravity				SER	0 1 2006	
Size	Tbg. Press. Flwg. SI	Csg. Press.	Hr.		BBL	Gas MCF	Water BBL	Gas: Ratio		Well Sta	nus		FAR		WAR WEIGH	

Bb. Production	on - Interval	С									
Date First Test Produced Date		Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity		Gas Gravity	Production Method	
hoke	Tbg. Press.	Csg.	24	Oil	Gas	Water	Gas: Oil		Well Status		
ze	Flwg.	Press.	Hr.	BBL	MCF	BBL	Ratio	'	wen status		
c. Product	ion-Interval l	D									
te First oduced	Test Date	Hours Test Tested Production		Oil Gas Water BBL MCF BBL		Water BBL	Oil Gravity		Gas Gravity	Production Method	
ioke ze	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	7	Well Status	L,	
Dispositi	J	d, used for	l fuel, vented, et	c.)	l	TO BE	SOLD				
Summa	ry of Porous	Zones (Inc.	lude Aquifers):						31. Formation	on (Log) Markers	
Show a tests, in	ll important	zones of p	orosity and co	ntents ti	hereof: Co d, time to	ored interval ol open,	als and all drill-s flowing and shu	tem	BURRO	CANYON SS 67	758 303
Format	tion	Тор	Bottom		Desci	rintions Co	ontents, etc.			Name	Тор
1 Ollita		. ор	Bottom				ontents, etc.			Name	Meas.Depth
	Ì								OJO ALAM	o ss	1064
				Ì					KIRTLAND	SHALE	1222
									FRUITLAN	D FORMATION	1684
	1			-					LOWER FR	UITLAND COAL	2118
									PICTURED	CLIFFS SS	2135
								ł	LEWIS SH	ALE	2327
	1							- (CHACRA S	S	3068
									CLIFFHOU	ise ss	3683
								1	MENEFEE		3796
	-							ſ		OKOUT SS	4439
]							Ì	MANCOS S		4807
								}	GALLUP S		5654
				1					GREENHOR		6422
	İ			1					GRANEROS		6422
			ugging procedure):)TA	6514
Elect Sund	rical/Mechan lry Notice for y certify that	ical Logs (plugging a	attached by pla I full set req'd) and cement ver ing and attache	ification	Geo	ologic Repo	Ort DST F	nined fr	rom all availa	onal Survey ble records (see attached i	
		0	ANT.)	-A-						
Signatur	re —	Thu		The	Sham	>		Date .	8/29/06		

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