Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB NO. 1004-0137

BUREAU OF LAND MANAGEMENT											ł	Expires March 31, 2007				
WELL COMPLETION OR RECOMPLETION REPORT AND LOG												5. Lease Serial No. SF077482				
la. Type o	of Well	Oil Wel	X Gas We	:)) [] [Ory	Other					1	6. If India	n, Allotee o	r Tribe N	ame	
b. Type of Completion:											vr,.	7. Unit or CA Agreement Name and No.				
2. Name of Operator											500 1	8. Lease Name and Well No.				
XTO Energy Inc.											- 7.1	SCOTT GAS COM #1F				
3. Address	umington i	Arma I	older IV o	to 1 1	Parmi na	+ 374		,	05-324			9. API W				
Location	n of Well (Repo	rt location	n clearly and i	n accorda	nce with F	ederal req	uireme.		0 FA				45-3287 nd Pool, or		orv	
At surfac	^e 1855'	FNL &	1980' FEL					UI	V · Po		L	BLAN	O MESA	VERDE		
At top prod. interval reported below												11. Sec., T., R., M., or Block and Survey or Area SEC 2-T30N-R12W				
At total depth											l l	12. County or Parish 13. State				
14. Date Sp	oudded	15. Dat	e T.D. Reache		16. Date Completed						17. Elevations (DF, RKB RKBL)*					
= 10.11		Ì _,	n= /nnn===			D & A Ready to Prod.					od.	5054	_		NOV 200	
7/9/2 18. Total I			25/2005X	Plug Baci	(TD: M	ID.		6/2005	120 T)enth	Bridge Pl	5874	MD		RECEIVE	
16. IUIAIL	TVD	70	70' ^{19.}	I lug Daci		VD	70.	18'	20. 1	Jepin	DI luge 11	ug Set.	TVD		AL COMS	
21. Type E	lectric & Other	Mechani	cal Logs Run (Submit co	py of each)		· · · · · · · · · · · · · · · · · · ·	22. Wa	s well	ored?	X No	Yes (Sileniit ana	lysis DIST R	
									1	s DST	run	X No	Yes (Sub rait rep	ort	
	and Liner Reco			t in anally					Dir	ectiona	I Survey?	X	No [yes (Steem	it-copy)	
				Т		Stage Cementer No. of Sks. & Slu									C. C. L	
Hole Size	Size/Grade	W1.(#ft.)	1.(#ft.) Top (MD) Bottom (M			Depth	Type of C				Cem	ent Top*	Amo	ount Pulled		
12-1/4	8-5/8	24	 	37				325	5			┼	0			
7-7/8	5-1/2	15.5	7063						00			- 0		0		
			 	+										 		
				 								 				
			 -	+								+		 		
24. Tubing	Record											<u> </u>		i		
Size	Depth Set (1	MD) P	acker Depth (M	D) S	ize	Depth Set	(MD)	Packer D	epth (MD)	Size	Deptl	Set (MD)	Packe	er Depth (MD)	
2-3/8	6794						· i		· · · · · ·							
25. Produc	ing Intervals					26. Perfor	ation R	ecord								
	Formation		Top Bottom			Per	rforated	Interval		Size		No. Holes		Perf. Status		
A) MESAVERDE			4504'	47651		450	4765'	0.34"		11	29					
B)									+							
C)					—— -			 -			_					
D) 27 Apid F	Fracture, Treatr	nont Com	ant Causana I	<u> </u>												
	Depth Interval	nent, Cen	eni squeeze, i	sic.				Amount and	d Type of	Materi						
	4' - 4765		λ w/1	w/1000 gals 15% NEFE HCl ac. Frac'd w/ 149,344 g								1s 700	N2 for	m frac	fluid	
	2.00			ng 160,					<u> </u>		<u> </u>		100 100	2200		
						-,						·			 -	
						· · ·					·····				· · · · · · · · · · · · · · · · · ·	
28. Product	ion - Interval A															
Date First Produced					Gas MCF 150	Water Oil Gra		ity Gas Grav		iravity		ection Method		OWING		
Choke Size 3/8"	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Ratio		Well Sta		PK	CEPR	DFOR	RECOR	RD .	
	tion-Interval B	1 000	<u> </u>	0	900	0			L	SI_		MOA	14 7			
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravi	ty	Gas Gravity		FATIN	Nato	Y FIELD	DEELO-		
Choke Size	Tbg. Press. Flwg. Sl	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Ratio		Well Sta	itus		-/4				

ate First	Test	Hours	Test	Oil	Gas	Water	Oil	T	Gas	Production Method			
oduced	Date	Tested	Production	BBL	MCF	BBL	Gravity		Gravity				
noke ze	Tbg. Press. Flwg. Sl	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio		Well Status				
	tion-Interval			1		T	Tou		_	T			
ate First roduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity		Gas Gravity	Production Method			
hoke ize	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio		Well Status				
Disposit	ion of Gas (Sc	old, used for	fuel, vented, ei	tc.)		TO BE	SOLD						
0. Summa	ry of Porous	Zones (Inc	ude Aquifers):						31. Format	ion (Log) Markers			
tests, i	all important including de es and recov	pth interval	orosity and co tested, cush	ontents the	ereof: Co , time to	ored intervention of open,	als and all drill-s flowing and shi	stem ut-in		o Canyon SS ISON FMT	6838 6881		
Forma	tion	Тор	Bottom		Descriptions, Contents, etc.					Name			
Formation		Top Bottom			Descriptions, Contents, etc.							Meas.Depth 618	
										OJO ALAMO			
									KIRILANI			726	
	1			1				1	FARMING.		§	818	
	ļ								FRUITLAI			1898	
									LWR FRU	TILAND COAL		2020	
	ł								1	CLIFFS SS	1	2214	
				ļ					LEWIS SI			2354	
									CHACRA :		İ	3233	
	ĺ								CLIFFHO	use ss		3820 3983	
			!						PT LOOK	OUT SS		4502	
•			<u>.</u>						MANCOS	SHALE		4894	
									GALLUP :	SS		5770	
				Į					GREENHO	RN LS		6506	
			L						DAKOTA		6627		
3. Indicat	e which item	ns have bee a	gging procedu	cing a che	Geo	logic Repo	rt DST F	Report	Direct	ional Survey	<u>-</u>		
			nd cement ver		<u> </u>	Analysis	Other	mined :	from all availa	able records (see attached	instruc	tions)*	
Name (p	please print)	HOLLA	C. PERKIN	15				Title	REGULAT	ORY COMPLIANCE	гесн		
Signature /		Illy	J. C. Terkus						nte11/2/2005				