Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: November 30, 2000

			BUREAU	J OF LAI	ND MANAC	IEMEN	ı					Expires.	Mevelli	DCI 30, 2000	
WELL COMPLETION OR RECOMPLETION REPORT AND LOG										5. Lease Serial No. MMNM03380					
la Type of	Well 🗖	Oil Well	ra Gas \	Well _	Dry 🖂	Other				- 7	6. If	Indian, Allo	ottee or	Tribe Name	
b. Type of Completion New Well Work Over Deepen Plug Back Diff. Reserve										Reswr.	7. Unit or CA Agreement Name and No.				
		Other													
Name of Operator Contact: HOLLY PERKINS XTO ENERGY INC E-Mail: Regulatory@xtoenergy.com											Lease Name and Well No. FLORANCE 72				
3. Address 2700 FARMINGTON AVE., BLDG K, SUITE 1 3a. Phone No. (include area code) Ph: 505.324.1090 Ext: 4020											9. API Well No. 30-045-31896-00-C4				
4. Location of Well (Report location clearly and in accordance with Federal requirements)*														Exploratory	
Sec 19 T27N R8W Mer NMP At surface NWNE 775FNL 1555FEL 36.56528 N Lat, 107.71889 W Lon												TERO CH		Block and Survey	
At top prod interval reported below											01	Area Se	c 19 T	27N R8W Mer NMP	
Sec 19 T27N R8W Mer NMP At total depth SENE 2125FNL 825FEL											S	County or P AN JUAN		13. State NM	
14. Date St 02/16/2				15. Date T.D. Reached 03/08/2004				Complete A 3/2004	Prod.	17. Elevations (DF, KB, RT, GL)* 6095 GL					
18. Total D	epth:	MD TVD	7183	19	9. Plug Back	T.D.:	MD 7117 20.				Depth Bridge Plug Set: MD TVD				
21. Type E	lectric & Oth	er Mechan	ical Logs R	un (Submi	t copy of each)				well cored	?	⊠ No	Yes	(Submit analysis)	
	BL AIL GR S				<i>n</i>					DST run? ctional Sur	vey?_	No No	Yes	(Submit analysis) (Submit analysis)	
23. Casing a	nd Liner Reco	ora (Kepor	t au strings		 _	164	Cementer		£ 61 0-	I 61	17-1				
Hole Size	Hole Size Size/Grade W		Wt. (#/ft.)	t. (#/ft.) Top (MD)		Bottom Stage (MD)		i		Slurry Vol. (BBL)		Cement Top*		Amount Pulled	
12.250	12.250 9.625 J-55		` 36.0		27			145		5			0 0		
	8.750 7.000 J-55		20.0		251	_		450			0		0	0	
6.250	6.250 4.500 J-55		11.0	ļ	717	2		575		5			1000	0	
	<u> </u>			1						 					
	-			1	<u> </u>	+		<u> </u>							
24. Tubing	Record			L		.1		<u> </u>		Ш					
	Depth Set (M	(D) Pa	cker Depth	(MD)	Size De	oth Set (N	(D) P	acker De	pth (MD)	Size	De	pth Set (M	DiΤ	Packer Depth (MD)	
2.375	<u> </u>	6724	<u> </u>	` 		<u> </u>	- 			†		· _ ` _ ` _		1 1 1 1 1 1 1	
25. Produci	ng Intervals		··.		2	6. Perfora	tion Reco	ord							
Fo	ormation		Тор		Bottom	P	erforated	forated Interval			1	No. Holes		Perf. Status	
A) CHACRA		CRA	3192		3333			3192 TO 333		33 0.320		22			
В)															
C)															
D)	racture, Treat													3717576 275	
			ent Squeeze	e, etc.		•			1.77				W.	3	
	Depth Interva		22 4 14/42	EO CALE 1	FO NEEL HO	AC 50			d Type of		VE# 1 10	JEAD &		- and	
					5% NEFE HCI NTR CARRYII							10	<u>, </u>	181VA 500g	
	- 31	32 10 33	33 00000	7 2 70 TOL T	TYTIC OAKKE	10,92	7# 20140 L	1100100	7 & 20,000	7 20/40 30/	CKE	100	-	We will be to the second	
												آسن مَن الله		C. C	
28. Product	ion - Interval	A			<u>-</u> -							- 1:23 V.	<u>. 6</u> .52	- CM3/10	
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gr		Gas		Product	ion Method	(2 0	, , , , , , , , , , , , , , , , , , , 	
Produced 04/23/2004	Date 04/23/2004	Tested 3	Production	BBL 1.5	MCF 1515.0	BBL 12.5	Corr.	T. API Gravity		ty	FLOWS FROM WELL 6				
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas:C	il	Well	Status		FLOV	יט רת(The state of the s	
Size .5			MCF	BBL		Ratio		GSI							
	ction - Interva	L			12120	100	L_		L	991		* 7.			
Date First	Test	Hours	Test	Oil	Gas	Water	Oil G	avity	Gas	T ₁	Product	on Method	<u>-</u>	Stin P. 19 Toric.	
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr.		Gravi	ty			النياسية الا	rud hccur.	
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:O Ratio	il	Well	Status	j	Ni A	YI	· 2004	

(See Instructions and spaces for additional data on reverse side)

ELECTRONIC SUBMISSION #30389 VERIFIED BY THE BLM WELL INFORMATION SYSTEM

** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED **

28b. Proc	luction - Inter	val [·] C													
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. AP1	Gas Gravi	ity	Production Method					
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	tatus						
28c. Proc	luction - Inter	val D		J	1										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravi	ity	Production Method					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	Status						
29. Dispo	osition of Gas	(Sold, used	for fuel, ven	ted, etc.)			I								
30. Sum	mary of Porou	s Zones (Inc	clude Aquife	ers):					31. For	rmation (Log) Mar	kers				
tests,							l all drill-stem d shut-in press	ures		,					
	Formation		Тор	Bottom Descriptions, Con			ons, Contents,	etc.		Name		Top Meas. Depth			
SAN JOS NACIMIE OJO ALA 32. Addi NO I	NTO	s (include p	0 235 1224	235 1224 1410					PC MA GA GF DA	IFF HOUSE DINT LOOKOUT ANCOS ALLUP REENHORN AKOTA DRRISON		3813 4528 4842 5750 6567 6632 6962			
33. Circle enclosed attachments: 1. Electrical/Mechanical Logs (1 full set req'd.) 2. Geolog 5. Sundry Notice for plugging and cement verification 6. Core A							•	3. DST Report 4. Directional St. 7 Other:			nal Survey				
34. I here	eby certify tha	t the forego								e records (see atta	ched instructi	ons):			
Electronic Submission #30389 Verified by the BLM Well Information System. For XTO ENERGY INC, sent to the Farmington Committed to AFMSS for processing by ADRIENNE GARCIA on 05/10/2004 (04AXG2414SE)															
Nam	Name (please print) HOLLY PERKINS								Title REGULATORY COMPLIANCE TECH						
Signature (Electronic Submission)							Date	Date 05/06/2004							

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fradulent statements or representations as to any matter within its jurisdiction.