Form 3160-4 (September 2001)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

OCT - 6 2003/

RECEIVED

FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2004

5. Lease Serial No.

													-~ ME	n (ANS)	<b>nen:</b> 42	06046	2				
la. Type of	Well	Oil	Well	<b>1</b>	Gas Wel	0	Dry Otl	ег			<del></del>	an G	<del>o, Cok</del>	oredo	6	. If Ir	dian,	Allottee	or	Tribe Name	
b. Type of				_			ork Over	Dee	pen	Plug	g Back		Diff. F	Resvr.				JTE TRI			
			Oth	ner			· · · · · · · · · · · · · · · · · · ·		.,						7	. Uni	t or C	A Agree	mer	nt Name and	No.
2. Name of	Operator															Lea	se Na	me and	Wel	l No	<del></del>
XTO ENERGY INC.										3a. Phone No (include area code)						8. Lease Name and Well No.  UTE INDIANS A #36					
3. Addres	_		., ,,,,,	,, . –		·~~~				,		clude	area c	ode)	<u> </u>		I Wel			-	
2700 FARM	505-324-1090					30-	045-3	1604													
4. Location	eral requirements)* DEC						10. Field and Pool, or Exploratory														
At surf		1			<003					ΛΕ; ISM	_	<del></del>									
At top		(jac	Fire			,		1. Sec	:., T., Area	R., M.,	on .	Block and S	urvey								
								7/ h	or Area Sec 27, T32N, R14W  12. County or Parish 13. State												
At total depth										100			•	_4 \S	3	N JU	•			NM	
14. Date Spudded 15. Date T.D. Reached										16. Date Completed 9-23-03 17. Elevation D&A Ready to Prod.						vation	ıs (DF,	RKE	3, RT, GL)*		
4/28/03			6	/2/03					İ	ال ال	CA WEE	A DE	eagy to	rroa.	598	3' GR	Ł				
18. Total	-		5'			19. Pl	ug Back T.I					20.	Depth	Bridge	e Plug Se	t:	MD	7884'			
21 Time E		VD	chanic	ed I oc	rs Run (	Submi	t copy of eac	TVI	•			22	Was				TVD	7 V	(C)		
21. Type E	iecure & O	disci ivic	CHAIRC	ai LU	go iXuii (,	Subiii	copy of eac	11)				22.		wen co DST re		_	No [ No [			bmit analysi: bmit report)	š)
							JAIT/MCFL									=	- 2	==	•	bmit copy)	
23. Casing	and Liner	Record	d (Repo	ort all s	strings se	et in we	ell)			· · · · · · · · · · · · · · · · · · ·											
Hole Size	Size Size/Grade Wt. (#/1		ì.)	Top (MD) Bott		Bottom (M			menter th	No. of S Type of C				Slurry Vol. (BBL)		Cement Top*		Amount Pulled			
12-1/4"						850'					360 sx	50 sx							0		
7-7/8"	5-1/2" K	-55	17#				8729'	+			1	500 sx	x			ļ	5100	)'	<u> </u>	0	
	<u> </u>			+				-								-			├		
	<del> </del>							-								-			}—		
																				<del>, , </del>	
24. Tubing	Record			•															<b>-</b>		
Size	Depth	Set (M	D) Pa	acker l	Depth (N	(D)	Size	De	pth Set	(MD)	Packer	Dept	h (MD)		Size	D	epth S	et (MD)	P	acker Depth	(MD)
2-3/8"		7695'			7695'																
25. Produc					TOP		Dattam	- 26		foration		<u> </u>		C:	I No	77-1	_		D	C C: .	
Formation A) ISMAY				TOP 7716'			Bottom 7854'	Perforated Interval			-	Size 0.45"		No. Holes			Perf. Status				
B)				7710 7054			$\dashv$	7710 - 7634				0.43			100						
<u>C)</u>	<u> </u>																				
D)																					
27. Acid, I			t, Cem	ent Sq	ueeze, E	tc.				- C. 190-7 (I	7 8 W. E	1 (12)			OPO						
	Depth Interv	val							A	CCE	mount a	radil.	ype of l	viateria	1						<u></u>
7716' - 7854' 7824' - 7854'					A. w/8600 gals 20% SBM Fe acid.  A. w/4000 gals gelled 20% SBM Fe acid.								11	<del>, } ,</del>	6 1 A	7		·			
7716' - 7784'							20% SBM Fe a 20% SBM Fe a	- 8	By: 1080 10/16					<u> </u>	>						
					- Build			<del>- =</del>		en J	<del>jan i</del>	3034	A Charles and	<del>, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,</del>	1/3/4/3				_	<del> </del>	
<del></del>	tion - Inte	rval A							E	ines				C11 1 6E	9 W 1 T 1 W 1	-64					
		Hours Tested	Te Pro	st oduction	Oil BBL		Gas MCF	Water BBL		Oil Gravity Corr. API			Gas Gravity		Production Method						
	9/23/03	3	1 -		0		TSTM	0					FLOWING								
Choke Size	Tbg. Press. Flgw.	Csg. Press	24 Ra	Hr. te	Oil BBL		Gas MCF	Water BBL		Gas: Oil Ratio		T	Well Stati	ıs							
N/A	SI O	0			j	0	TSTM	0				s	1								
28a. Produ	tion - Inte						•														
Date First Produced	Test Date	Hours Tested			Oil n BBL		Gas MCF	Water BBL		Oil Grav Corr. AP			Gas Gravity		Production	Metho	d			,	
			'''								-	`	,	l,	LOWIN	G					*
Choke Size	Tbg. Press. Flwg.	Call Press		Hr.	Oil BBL		Gas MCF	Water BBL		Gas: Oil Ratio		1	Well Stat								
	SI		``		المال			501		1.4110		,	a Own	NG			a.		300	•	
		i					<u> </u>	L		1		r	LOWI	UF			(76	N. Men	א א		

28b. Produc	tion - Inter	val C									
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
Choke Size	Tbg Press Flwg. Si	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status			
28c. Produ	ction - Inter	val D	<u> </u>	1	<u></u>		<u> </u>				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
Choke Size	Thg Press Flwg. SI	Flwg. Press Rate BBL MCF BBL Ratio						•			
29. Disposi		(Sold used	for fuel, v	ented, etc.)	· · · · · · · · · · · · · · · · · · ·						
		us Zones (I	nclude Aqu	ifers):				31. Formati	on (Log) Markers		
Show tests,	all import	ant zones o	f porosity	and content			s and all drill-stem nd shut-in pressures		. •	·	
Form	ation	Тор	Bottom		Descri	ptions, Conte	nts, etc.		Name	Top Meas. Depth	
									GALLUP	1489'	
								GREE	ENHORN LIMESTONE	2165'	
	•							DA	KOTA SANDSTONE	2284'	
									MORRISON	2540' <sup></sup> .	
						CTION CREEK BLUFF	3060'				
						ERVILLE FORMATION	3420'				
									TODILTO	3507'	
								ENT	RADA SANDSTONE	3521'	
									IGATE SANDSTONE		
										3707'	
									IINLE FORMATION	4021'	
									RUMP CONGLOMERATE	4669'	
								l l	CUTLER GROUP	5054'	
								1	IERMOSA GROUP	6572'	
22 A 4414	1	las (imalicada	plugging p					PAF	RADOX FORMATION	7691'	
			,								
	-	ttachments			_						
			ogs (I full song and cemo			Geologic Repo	ort 3 DST F 7 Other:		Directional Survey		
34. I here	by certify t	hat the fore	going and a	ittached inf	ormation is c	omplete and o	correct as determin	ed from all avai	lable records (see attached instru	ections)*	
Name	(please pr	int) <u>DARRI</u>	N STEED		ATORY SUPER	TORY SUPERVISOR					
Signa	ture //	<u> Jarre</u>	<u></u>	leed	9-		Date 9/26 /03				
Title 18 U States any	J.S.C. Secti false fictit	on 1001 ar	nd Title 43 l idulent state	U.S.C. Sect	ion 1212 ma	ike it a crime s as to any ma	for any person kno atter within its juris	owingly and wil	lifully to make to any departmen	nt or agency of the United	

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