Form 3160-4 (September 2001)

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

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

WELL COMPLETION OR RECOMPLETION REPORTAND LOG												5. Lease Serial No. 142060462			
la. Type of Well Oil Well Gas Well Dry Other											6.	6. If Indian, Allottee or Tribe Name			
										Pak piec				NUTE TR	
b. Type of Completion: New Well Work Over									g Back	Paggin.	Resvi				ement Name and No.
			Oth	neт						1457 <b>)</b>	02		Oiiit Oi	CA Agic	ement trame and 140.
2. Name o	f Operator							E Park of				8.	8. Lease Name and Well No.		
XTO ENERGY INC.												UTE	UTE INDIANS A #36		
3. Addres	SS							3a Phone No. (include area code)				9.	9. API Well No.		
2700 FARMINGTON AVE, SUITE K-1, FARMINGTON, NM 87401								505-324-1090/ 0000 100				30-0	30-045-31604		
4. Location	of Well (	Report le	ocatio	ı clearly	and in acc	cordance with	Federal ı	deral requirements)*					10. Field and Pool, or Exploratory		
At surface 932' FSL & 845' FEL SESE											l l	BARKER DOME PARADOX			
732 FGL 00 043 FLL GLGL												. Sec., 7	R M.	on Block and Survey	
At top prod. interval reported below												or Are	Sec 27	Г32N, R14W	
••											12.	12. County or Parish 13. State			
At total depth												1	JUAN		NM
14. Date	Spudded		11	5 Date	T.D. Reac	hed		16. Date Completed <b>8-15-03</b>						ions (DF.	RKB, RT, GL)*
	opudada			2410				D&A Ready to Prod.					(==,===,==,==,==,		
4/28/03			6	/2/03					_	_		5983	'GR		
18. Total	Depth: M	D 8726	5'		19. F	lug Back T.E	D.: MD 8	681'		20. Deptl	20. Depth Bridge Plug Set: MD 8480'				
		VD					TVD						TV	D	
21. Type E	lectric & C	ther Me	chanic	al Logs	Run (Subn	nit copy of eac	h)			22. Was	well co	ored?	<b>⊿</b> No	Yes	s (Submit analysis)
									DST ru		<b>∑</b> No		s (Submit report)		
									Dire	ctional	Survey?	No.	☐ Yes	(Submit copy)	
23. Casing	and Lines	Record	l (Repo	rt all str	ings set in v	vell)									
Hole Size	Size/Gr	ade W	Vt. (#/f	n Lu	op (MD)	Bottom (M)	Stag	e Cementer		of Sks. &		ry Vol.	Cemer	it Top*	Amount Pulled
	0.20 0.20				<del></del>	-,		Depth Type of C		of Cement	ement (BBL)				
12-1/4"	8-5/8" J-55 24#		24#			850'				60 sx		~ en lester		0	0 .
7-7/8"	5-1/2" K	-55	17#			8729'		4127		<b>DIFOR</b>	RE	<b>JORE</b>	510	0'; 0	0
					· · · · · · · · · · · · · · · · · · ·			5-46-6-				$-\!$			
								-	Dara	(3/	76	1,-1			
	<u> </u>					<u> </u>		By:	1111		0	101			
	<u> </u>					<u> </u>		Sen	A SON	Resou	CO P	ALCOR.			
24. Tubing	Record							Ma see	- A	Land I	Mane	geme	ng .		
Size	Depth	Set (MI	D) Pa	cker De	pth (MD)	Size	Dept	th Set (MD)	Packer	Depth (MD)	1	Size	Depth	Set (MD)	Packer Depth (MD)
2-3/8"		8400'													
25. Produc	ing Interva	ıls					26.	Perforation	Record						
	Formation	n		I	OP	Bottom		Perforated Interval			Size N		oles		Perf. Status
A) ALKALI GULCH				8	540'	8544'	8544'		8540' - 8544'		0.43"				
B) LOWER BARKER CREEK			8	288'	8406'		8288' - 8406'			0.45"					
C)															
D)													13		EWED
27. Acid, I	Fracture, Tr	reatment	t, Cem	ent Sque	eze, Etc.										
	Depth Inter							· A	mount a	nd Type of I	Material			ALIC O	0.2000
8540' - 8544'	1			A. w/800	GALS 20%	HCI ACID.								tou Z	<b>2</b> 2005
8288' - 8406'				A. w/860	0 GALS 20%	6 SBM Fe ACID	. A. w/900	00 GALS GEL	LED 20%	SBM Fe AC	ID.				
													e e e e e e e e e e e e e e e e e e e	n or Feu	d Managamant
														<del>u wgo,</del>	Colorado
28. Produc	ction - Inte	rval A													
Date First	Test	Hours	Tes	st .	Oil	Gas	Water	Oil Grav		Gas Gravity	P	roduction N	lethod		
Produced	Date	Tested	Pro	duction	BBL	MCF	BBL	Corr. Al	Corr. API						
Chala	7/30/03	3		<u> </u>	0	40	0			- I		LOWING			
Choke Size	Tbg. Press. Flgw.	Csg. Press	24 Rat	Hr. e	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio		well Statu	Well Status				
N/A SI 320				320 0				SI							
28a. Produc				<del></del>	· · · ·	1 720		<u> </u>		<u> </u>					
Date First	Date First Test Hours Test			Oil Gas		Water	Oil Gravity		Gas			ethod			
Produced Date Tested		Production		BBL	MCF BBL		Corr. API		Gravity					•	
8/15/03 3			0		63	0	<u> </u>			FLOWING					
Choke Size	Choke Tbg. Press. Call 24 Size Flwg Press Ra		24 Ra	Hr. te	Oil BBL	Gas Water MCF BBL		Gas: Oil Ratio		Well Status					
ì	Flwg.	Ì		П	0	1				sı					
/See instr	uctions and	o d spaces	for an	Iditional	data on ne	sxt page)	0			1 31				<del></del>	WOCD -
		_,				F-0-/									

28b. Produc	ction - 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. Sl	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBJL	Gas: Oil Ratio	Well Status				
28c. Produc	tion - Inter	val D	<u> </u>	1	1	_ <b>_</b>						
Date First Produced	Test Date	Hours Tested	Hours Test O		il Gas BL MCF		Water Oil Gravity BBL Corr. API		Gas Production Method Gravity			
Choke Size	Thg Press Flwg. SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status				
29. Disposi	tion of Gas	(Sold use	d for fuel, v	ented, etc.)								
30. Summary of Porous Zones (Include Aquifers):								31. Formation (Log) Markers				
Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.												
Forma	ation	Тор	Bottom	8	Descr	iptions, Conto	ents, etc.		Name	Top Meas. Depth		
-									GALLUP	1489'		
								GREE	NHORN LIMESTONE	2165'		
								DAI	KOTA SANDSTONE	2284'		
									MORRISON	2540'		
			1					JUNC	TION CREEK BLUFF	3060'		
									ERVILLE FORMATION	3420'		
									TODILTO	3507'		
									ENTRADA SANDSTONE			
									GATE SANDSTONE	3707'		
				1					INLE FORMATION	4021'		
				1				SHINAR	UMP CONGLOMERATE	4669'		
									CUTLER GROUP			
								н	ERMOSA GROUP	6572'		
									ADOX FORMATION	7691'		
32. Additi	onal remarl	ks (include	plugging pi	ocedure):								
								,				
33. Circle	enclosed a	tachments	:	•				*				
			ogs (1 full se	• .		Geologic Rep Core Analysis		port 4 D	pirectional Survey			
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*												
		$\overline{}$	ARRIN	6	-EED	complete and				·		
Name (please print) DARRIN STEED Title Kegulatory Supervisor												
Name (please print) DARRIN STEED Title Regulatory Supervisor  Signature Warin Steed Date August 21, 2003												

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 fraudulent statements or representations as to any matter within its jurisdiction.