Form \$160-3 (July 1992)

UNITED STATES DEPARTMENT OF THE INTERIOF

BUREAU OF LAND MANAGEMEN

SUBMIT IN TRIPLICATE* (Other instructions on

FORM APPROVED OMB NO. 1004-0136 Expires: February 28, 1995

5. LEASE DESIGNATION AND SERIAL NO. MOO-C-14-20-627 Tribal L

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

APPLI	CATION FOR PE	RMIT TO D	RILL OR	DEEPE	N ⁰⁰³	82	Ute Mountai	n Ute	e Tribe
1a. TYPE OF WORK DR b. TYPE OF WELL	ILL X	- Assessat	of this agre	ement or	najor:	100	7. UNIT AGREEMENT		2784
OIL	GAS X OTHER		nd other by the rights in the			L	8. FARM OR LEASE N Ute Mountai "L"		
3. ADDRESS AND TELEPHON 2700 Farmington A	ENO. Ne., Bldg. K. Ste 1 ort location clearly and in accor	wnich a Farmingtor	n, NM 87401	PEC	EIVE		O. APIWELL NO. 30 - 04 10. FIELD AND POOL Ute Dome Pa	OR WIL	
660' FSL & 1785' At proposed prod. zone	FEL Sec 24, T32N,	R14W	Burea	Ungi	8 2002	W/	11. SEC., T., R., M., OR AND SURVEY OR A Sec 24, T3	AREA	R14W
Approx 10 mile NV	DIRECTION FROM NEAREST TO of the La Plata, I		ce	urango C	Managei Olorado	neni	AND SURVEY OR Sec 24, T3 12. COUNTY OR PARIS AND JUAN CRES ASSIGNED 691,71	ISH	13. STATE NM
15. DISTANCE FROM PROPOS LOCATION TO NEAREST PROPERTY OR LEASE LINI (Also to nearest drlg. un	E EP		16. NO. OF ACRE 999	S IN LEASE	17. N	IO. OF AC OTHIS W	TRES ASSIGNED 691.71	Sec	24
	SED LOCATION* LING, COMPLETED, S LEASE, FT. 2,500'		19. PROPOSED D	ЕРТН		OTARYO	OR CABLE TOOLS		
21. ELEVATIONS (Show who	ether DF,RT, GR, etc.)				•		22. APPROX. DATE Winter 20		WILL START*
23.	· I	PROPOSED CASING	G AND CEMENT	ING PROGRA	AM				
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOO	OT S	ETTING DEPTH			QUANTITYO	F.CEME	NT
12/-1/4"	8-5/8" J-55	24.0#		850'	36	0 sx	Type III		
7-7/8"	5-1/2" J-55	17.0#		9,425'	79	0 sx	in two stage	s	
		Ven pe r	ting / Flaring a NTL-4A	pproved is	1 80 mg	1			

Set 8-5/8", 24.0#, J-55 STC surface csg @ 850'. Cmt w/approx 220 sx Type III cmt w/additives followed by 100 sx Type III cement w/additives. Attempt to circ cmt to surface.

Install & test BOP equipment as required. Drill 7-7/8" hole to approx 9,425'.

Set 5-1/2", 17.0#, J-55, LTC production csg @ 9,425' TVD. Cmt first stage w/approx 490 sx Class H cmt w/additives. TOC designed for 6,000'. Cmt second stg w/200 sx Liteweight cmt w/additives followed by 100 sx Class B cmt w/additives. Final cement volumes will be otained fr/caliper log + 30% excess. Attempt to circ cmt to surface (second stg).

HOLD CHAI FOR

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposalis to deepen, give dataon present productive zone and proposed new productive zone. If proposalis to drill or

ucci	pen unecuonany, give permient dan	a on subsurace locations and meas	sured and true vertical depths. Give blowout pre	venter program, ir any.
24.	SIGNED) Patton	πιε Drilling Engineer	_{DATE} 7/10/02
	(This space for Federal or State offi	SEE ATTACH	KDDD CVIAT DAME	APPROVED FOR A PERIOR
	Application approval does not warren		PPROVAL PPROVAL DATE or equitable title to bose rights in the subject lease which	h would entitle the applicant to conduct operations thereon.
	CONDITIONS OF APPROVAL, IF AN	Υ :	Acting Field Office Manage	MAD 9 1 2003

TITLE

*See Instructions On Reverse Side

DISTRICT I 1625 N. French Dr., Hobbs, N.M. 88240

State of New Mexico
Liergy, Minerals & Natural Resources Department.

Form C-102 Revised August 15, 2000

DISTRICT N 811 South First, Artesia, N.M. 88210

AC

1986

N 89-54-. 2642.90

DISTRICT III 1000 Rio Brazos Rd., Aztec, N.M. 87410

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Submit to Appropriate District Office State Lease — 4 Copies Fee Lease — 3 Copies

ISTRICT IV 1040 South Pache	co, Santa Fe	, NM 87505	· ·	•				L	MENDED REPOR	
1 am	N	V	WELL LO		N AND AC	REAGE DEDI				
30-00	Number	31600	2	*Pool Code <u> 26</u>	0		UTE DOW	E PAR	ADOX	
Property Co			Property Name							
2284	7			UT	E MOUNTAIN				3	
OGRID No.					Operator				* Elevation	
1670	וטנ			•	XTO ENERG				6730'	
UL or lot no.	1 2	r e		· · · · · · · · · · · · · · · · · · ·		Location	r 	1 - 14 - 14		
N	Section 24	Township 32-N	Range 14-W	Lot Idn	Feet from the 660°	North/South line SOUTH	Feet from the 1785'	East/West IIn	County SAN JUAN	
	I		11 Botte	om Hole		If Different Fr				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West lin	ne County	
Dedicated Acres	<u> </u>		13 Joint or in	<u> </u> 	¹⁴ Consolidation C	ode	¹⁶ Order No.	<u>l</u>		
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				182		LOT 3	me or unde		nd that the same is true	
2647:10' (M)	[A]	36'58'0 NG: 108'1	5" N. 5'48" W.				GIN SUITSEL	C CONY		
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FD B.L.M.

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Form 3160-5 (November 1994)

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

SUNDRY NOTICES AND REPORTS ON WELLS

Budget Bureau No. 1004-0135 Expires November 30, 2000

DEC 1 3 2002

Do not use this form for abandoned well. Use For	m 3160-3 (APD) for such proposals.	For Land Managar Peril MTN UTE TRIBE
SUBMIT IN TRIPLICATE	- Other instructions on reverse side	7. If Unit or CA/Agreement, Name and/or N
1. Type of Well Oil X Gas Well Other 2. Name of Operator		8. Well Name and No. UTE MTN TRIBAL L #3
XTO Energy Inc.		9. API Well No.
3a. Address	3b. PhoneNo. (include	aren code) 30-045-31602
2700 Farmington Ave., Bldg. K. Ste		
4. Location of Well (Footage, Sec., T., R., M., or Survey Descrip		UTE DOME PARADOX
660' FSL & 1785' FEL UL N SEC 24,	132N, K14W	11. County or Parish, State
		SAN JUAN NM
12. CHECK APPROPR	ATE BOX(ES) TO INDICATE NATUREO	
TYPE OF SUBMISSION		TYPE OF ACTION
X Notice of Intent	Acidize Deepen	Production (Start/Resume) Water Shut-Off
	Alter Casing Fracture Treat	Reclamation Well Integrity
Subsequent Report	Casing Repair New Construc	tion Recomplete Other
· · ·	X Change Plans Plug and Abar	
Final Abandonment Notice	Convert to Injection Plug Back	Water Disposal
<pre>mentioned well. Please replace t attached.</pre>	the original proposed drilling	procedure with the revised procedure
Approval of this agreement of warrant or certify that the operation and other holders of crights hold legal or equitable to those rights in the subject if which are committed hereto	Prator Presiding	MAR 2003
14. I hereby certify that the foregoing is true and correct Name(Printed/Typed)	AL Title	
JEFF PATTON	Won DRI	LLING ENGINEER
	Date 12/1	1/02
THI	S SPACE FOR FEDERAL OR STATE	
Approved by 5/ mile many	Acting Field Of	fice Meneger MAR 2 1 2003
Conditions of approval, if any, are attached. Approval of certify that the applicant holds legal or equitable title to which would entitle the applicant to conduct operations the	of this notice does not warrant or those rights in the subject lease	

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

XTO ENERGY INC.

Ute Mountain Tribal "L" #3 Proposed Drilling Procedure December 10, 2002

Surface Location: 660' FSL & 1785' FWL, Sec 24, T32N, R14W County: San Juan State: New Mexico

PROJECTED TOTAL VERTICAL DEPTH: ±9,425'

GR ELEV: 6,730'

OBJECTIVE: <u>Ute Dome Paradox</u> EST KB ELEV: 6,742' (12' AGL)

1. GENERALIZED DRILLING PROCEDURE:

- A. MIRT. Drill a 12-1/4" hole to ±850', run and cement 8-5/8", 24.0#, J-55, STC casing. Circulate cement to surface.
- B. NU wellhead and BOP equipment. Test stack, wellhead, choke manifold and casing to 250/1,000 psig.
- C. Drill an 7-7/8" hole to approximately TD (±9,425'). Note: Due to geological structure it is possible that directional drilling tools (mud motor with MWD) may be required to maintain a straight (vertical) hole.
- D. Log well as prescribed by geological department.
- E. Run 5-1/2", 17.00#, J-55, LT&C production casing. Set DV tool just below the Morrison Formation. Attempt to cement the first stage from TD to ±6,000'. Attempt to cement the second stage from the DV tool to surface. RDRT and prepare well for completion.

2. MUD PROGRAM:

INTERVAL	0' to 850'	850' to 8,000'	8,000' to TD	Logging @ TD
HOLE SIZE	12-1/4"	7-7/8"	7-7/8"	7-7/8"
MUD TYPE	FW/Gel/Lime	FW/Polymer/LCM	LSND	LSND
WEIGHT	8.6-8.8	8.4-8.7	8.8	8.8-9.0
VISCOSITY	28-32	28-32	42-60	100-120
WATER LOSS	NC	NC	8-10	8-10

Remarks: Raise viscosity at TD for logging. Reduce viscosity after logging for cementing purposes.

3. CASING PROGRAM:

Surface Casing: 8-5/8" casing to be set at ± 850 ' in ± 8.8 ppg mud.

					Coll	Burst					:	
					Rating	Rating	Jt Str	ID	Drift	SF	SF	SF
Interval	Length	Wt	Gr	Cplg	(psi)	(psi)	(M-lbs)	(in)	(in)	Coll	Burst	Ten
0'-850'	850'	24.0#	J-55	STC	1370	2950	247	8.097	7.972	3.44	4.62	12.0

Optimum makeup torque for 24.0#, J-55, STC casing is 2,440 ft-lbs (Min - 1,830 ft-lbs, Max - 3,050 ft-lbs).

Production Casing: 5-1/2" casing to be set at TD in ± 9.0 ppg mud.

					Coll	Burst						
			·		Rating	Rating	Jt Str	ID /	Drift	SF	SF	SF
Interval	Length	Wt	Gr	Cplg	(psi)	(psi)	(M-lbs)	(in)	(in)	Coll	Burst	Ten
0'-	8,825'	17.0#	J-55	LTC	4910	5320	247	4.892	4.767	1.19	2.13	1.54
8,825'	-											
8,825'-	600'	17.0#	N-80	LTC	6280	7740	348	4.892	4.767	1.42	3.1	34
9,425'												

Optimum makeup torque for 17.0#, J-55, LT&C casing is 2,470 ft-lbs (Min - 1,850 ft-lbs, Max - 3,090 ft-lbs).

4. WELLHEAD:

- A. Casing Head: Larkin Fig 92 (or equivalent), 9" nominal, 2,000 psig WP (4,000 psig test) with 8-5/8" 8rnd thread on bottom and 11-3/4" 8rnd thread on top.
- B. Tubing Head: Larkin Fig 612 (or equivalent), 3,000 psig WP (6,000 psig test) with 4-1/2" ID (designed to slip over 4-1/2" OD) weld-on, slip-on body and 7-1/16" (3,000 psig WP) flange on top.

5. CEMENT PROGRAM:

A. Surface:

8-5/8", 24.0#, J-55, STC casing to be set at \pm 850'.

<u>Lead:</u> 260 sx of Type III (equivalent to Class "C") cement containing 8% gel, 2% CaCl₂, ¼ pps celloflake, mixed at 12.5 ppg, 2.19 ft³/sk, & 12.40 gal wtr/sk.

Tail: 100 sx of Type III (equivalent to Class "C") cement containing 2% CaCl2, 1/4 pps celloflake mixed at 14.5 ppg, 1.40 cuft/sx & 6.5 gals wtr/sx.

Total slurry volume is 710 ft³, \pm 100% excess of calculated annular volume to 850'.

B. <u>Production:</u> 5-1/2", 17.0#, J-55 & N-80, LT&C casing to be set at ±9,425' MD. DV Tool Set @ 3,500'.

First Stage:

<u>Lead:</u> 490* sx of Class "H" cement containing 6% gel, ¼ pps celloflake, 0.5% fluid loss, 0.25% dispersant & 2% Phenoseal (LCM), mixed at 14.1 ppg, 1.55 ft³/sk, 7.88 gal wtr/sk.

Drilling Prognosis Page 3 of 5

Second Stage:

<u>Lead:</u> 200* sx of Class "B" cement containing 2% extender, 1/4 pps celloflake & 2% CaCl2 mixed at 11.4 ppg, 2.82 cuft/sx & 17.5 gal wtr/sx.

Tail: 100* sx of Class "B" cement containing 2% extender, 1/4 pps celloflake & 2% CaCl2 mixed at 12.5 ppg, 2.06 cuft/sx & 11.8 gal wtr/sx.

Total estimated slurry volume for the 4-1/2" production casing is 1,529 ft3.

- * This volume includes 30% excess over the gauge hole volume. Actual cement volume will be based on log caliper volume plus 30% excess to circulate cement to the surface.
- Note: The slurry mixture may change slightly based upon final design, but our plan is to circulate cement to surface from TD.

6. **DRILLING HAZARDS:**

- A. Deviation should be watched carefully from below surface casing. Due to geological structure it is possible that directional drilling tools may be required to maintain a straight (vertical) hole.
- B. Hydrogen Sulfide Gas (H₂S) could be encountered at this depth (±8,300'), since the Paradox formation will be penetrated.
- C. Seepage and/or lost circulation could be encountered below surface casing, though there is no indication that the problem should be severe.

7. LOGGING PROGRAM:

- A. Mud Logger: A mud logger will be brought on between 2,200'-8,825'. The mud logger will remain on the hole until TD.
- B. Open Hole Logs as follows (logging company to be determined):
 Dual Induction/SFL/GR/Cal from TD (±9,425') to bottom of surface casing.
 CNL/LDT/GR/Cal/Pe/Sonic from TD (±9,425') to 2,000'.

 FMI log from 8,400'-9,200' & 3,100'- 3,500' (Actual depth and interval will be determined from logs).

8. <u>FORMATION TOPS (estimated):</u> (Note: Formation tops are *estimated*. Due to complex geological structure (faulting), formation tops will be determined from actual well logs. Actual formation tops will be reported on the completion report.)

Formation	Sub Surface Depth	Well Depth (TVD)
Gallup SS	4448'	2297'
Greenhorn LS	3727'	3018'
Graneros Shale	3670'	3075'
First Dakota SS	3604'	3141'
Burro Canyon SS	3427'	3318'
Morrison SS	3362'	3383'
Junction Creek	2904'	3841'
Summerville	2479'	4266'
Todilito	2395'	4350'
Entrada SS	2381'	4364'
Carmel Formation	2257'	4488'
Wingate SS	2227'	4518'
Chinle Formation	1890'	4855'
Shinarump Congl	1278'	5467'
Moenkopi Formation	1124'	5621'
Cutler Group	847'	5898'
Hermosa Group	-721'	7466'
Paradox Formatiom	-1555'	8300'
Ismay Member*	-1719'	8464'
Desert Creek Member*	-1885'	8630'
Akah Member*	-2006'	8751'
Baker Creek Member*	-2201'	8946'
Alkali Gulch Member	-2447'	9192'
Projected TD	-2680'	9425'

^{*} Available pressure data from the off-set wells indicate that the BHP should $\pm 2,500$ psig.

