Турс

Form 3160-3 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB No. 1004-0137 Expires March 31, 2007

5. Lease Serial No.

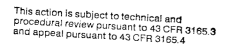
BUREAU OF LAND MANA	AGEMENTAGE DOT OF	00.1	NMNM-014996	8	
APPLICATION FOR PERMIT TO I	[03] 00 - 5-1	1411- <u>1</u> 1417-141	6. If Indian, Allotee of N/A	or Tribe Name	
la. Type of work: DRILL REENTE	R 070 FARY		7 If Unit or CA Agree	ment, Name and	i No.
lb. Type of Well: Oil Well Gas Well Other	Single Zone Multip	le Zone	8. Lease Name and W FEDERAL GA		الاود
2. Name of Operator XTO ENERGY INC /6 1067	7		9. API Well No. 30-045- 37	450	
3a. Address 2700 FARMINGTON AVE., BLDG. K-1 FARMINGTON, NM 87401	3b. Phone No. (include area code) (505) 324-1090		10. Field and Pool, or E BASIN FRUIT		. 7160
4. Location of Well (Report location clearly and in accordance with any	State requirements.*)		11. Sec., T. R. M. or Bl	k.and Survey or	
At surface 1085 FNL & 945 FWL At proposed prod. zone SAME	/) 7-27N-12W NA	1РМ	
14. Distance in miles and direction from nearest town or post office*			12. County or Parish	13. S	iale NM
8 AIR MILES SOUTH OF FARMINGTON 15. Distance from proposed*	16. No. of acres in lease	17 Spacin	SAN JUAN Ig Unit dedicated to this w	l reli	MM
location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any) 945'	512.40	W2	304.96		
18. Distance from proposed location*	19. Proposed Depth	20. BLM/	BIA Bond No. on file		
to nearest well, drilling, completed, applied for, on this lease, ft. 86' (XTO's K 1)	1,500'	BLM	NATIONWIDE 57 9	1 73	
21. Elevations (Show whether DF, KDB, RT, GL, etc.) 5,766' GL	22. Approximate date work will sta 05/01/2005	ri*	23. Estimated duration 2 WEEKS	1	
	24. Attachments				
The following, completed in accordance with the requirements of Onshor	re Oil and Gas Order No.1, shall be a	ttached to the	nis form:		
 Well plat certified by a registered surveyor. A Drilling Plan. 	4. Bond to cover t Item 20 above).	he operation	ons unless covered by an	existing bond o	on file (see
 A Surface Use Plan (if the location is on National Forest System SUPO shall be filed with the appropriate Forest Service Office). 		specific in	formation and/or plans as	may be require	ed by the
25. Signature	Name (Printed/Typed) BRIAN WOOD			Date 10/26/20	04
Title	PHONE: (505) 466-8120	FA	X: (505) 466-9682		/
Approved by (Signature) Manles 4	Name (Printed/Typed)			Date 2//	5/0
Title AFM	Office FEC	,			
Application approval does not warrant or certify that the applicant hole conduct operations thereon	ds legal or equitable title to those rig	hts in the su	bject lease which would o	entitle the applic	cant to

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.

*(Instructions on page 2)

Conditions of approval, if any, are attached.







DISTRICT | P.O. Box 1980, Hobbs, N.M. 88241-1980

State of New Mexico
Energy, Minerals & Natural Resources Department

Same of the same o

DISTRICT # P.O. Drawer DD, Artesla, N.M. 88211-0719

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

OIL CONSERVATION DIVISION P.O. Box 2088

Form C-102 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office State Lease — 4 Copies Fee Lease — 3 Copies

Certificate Number

ISTRICT IV O Box 2088, Sant	a Fe, NM 8	7504-2088		S	anta Fe, N	IM 87	504-2088	•	[] AMEN	ided repor
:			VELL LO	OCATIO	N AND	ACI	REAGE DEDI	CATION	PLAT		
30-049	Number 5 - 3a	2650	716	Pool Code 529			BASIN FRUIT	'P∞I N LAND C			_
Property Coo					*Proj	perty No			<u> </u>	• W	ell Number
_	2710	_		•	FEDERAL	GAS	COM K .		ı	1	2 -
70GRID No.			***************************************		[®] Ope	rator N	ame			1	Elevation
167	067			•	XTO EI	NERGY	INC.		v		5766 ~
					10 Surf	ace	Location				
UL or lot no. D.	Section 7	Township 27-N	Ronge 12W	Lot din	Feet from 1085		North/South line NORTH	Feet from the	, ,	est line EST	County SAN JUAN
			" Botto	om Hole	Locati	on If	Different From	m Surface	 ;		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from		North/South line	Feet from th		lest line	County
¹² Dedicated Acres	<u> </u>	1 19,	loint or Infili	l	14 Consolido	ation Co	de	¹⁹ Order No.			1
304	.96					C					
							ON UNTIL ALL			EEN CO	NSOLIDATED
		OR A I	NON-STA	ANDARD	UNIT HA	AS BI	EEN APPROVEI	D BY THE	DIVISION		·
SEC. CORNER FD 3 1/2" BC GLO 1911	1085'			9'57' E 8.7' (M)			CALC. CO	i hereby	certify that the in	nformation co	RTIFICATION ntoined herein is nowledge and belief
LOT 1			4								
945' ;	LAT:	36 ⁻ 35'38 G:108 ⁻ 09'2	" N. (NAE 28' W. (N	27) AD 27)						λ,	0
					<u> </u>			<u> </u>	1Sh	bock	<i>/</i>
S 00'00'41" 2636.2' (M) 107 5 107 5 2						16 F. T.	170 TO VAN	Signo	ture	BRI	AN WOOD
ος ν ς ΓΟΙ 5						016		Printe	d Norne	CON	ISULTANT
				1		FE	3000	Title		OCT.	25, 2004
SEC. CORNER FD 2 1/2" BC				7 —		150	V. 3	Date			
GLO 1911					(a) (-/II/Q		18			RTIFICATION
						ρ.		was plo	tted from field n	otes of actu	on shown on this pl oi surveys mode by the same is true or
LOT 3						沙声	E. Z. 1/16/202		to the best of		ule salle is out o
								Date	01 Secure 10	MEX	203
/						-		Signa	den de la	4827	80
LOT 4									TE POOL	FESSIONAL 4827	

XTO ENERGY INC. FEDERAL GAS COM K No. 2, 1085 FNL = 36'35'38" LONG. = 108'09'28" SECTION 7, T27N, R12W, N.M.P.M., SAN JUAN COUNTY, N. M. NAD 27 **GROUND ELEVATION: 5766.** DATE: SEPTEMBER 22, 2003 C (6) F 3.2 (5) A F 4.6 1.5 ABO PIT INSTALL DRAIN PIPE ON 2.1 Slopes Reserve Pit FRUITLAND FORMATIONS ONLY X 12 BLOW PIT 10' DEEP 8' DEEP 15 LAYDOWN S 11'47' W 4 ີທ Wellhead to Back C 0.0 Wellhead to Front C: 0.5 C 0.3 90' REAR 1 BURIED P/L COMP WELL HEAD FED GAS COM K No. 1 ا .و 4٢ SEPERATOR EXISTING ACCESS C 0.2 C 0.6 1.54 ACRES $(C 0.1 (240' \times 280') =$ 140' X 180' (3) 1 H(mk) RESERVE PIT DIKE: TO BE 8' ABOVE DEEP SIDE (OVERFLOW - 3' WIDE AND 1' ABOVE SHALLOW SIDE). BLOW PIT: OVERFLOW PIPE HALFWAY BETWEEN TOP AND BOTTOM AND TO EXTEND OVER PLASTIC LINER AND INTO BLOW PIT. DAGGETT ENTERPRISES, INC. IS NOT LIABLE FOR UNDERGROUND UTILITIES OR PIPELINES. NEW MEXICO NOTE: ONE CALL TO BE NOTIFIED 48 HOURS PRIOR TO EXCAVATION OR CONSTRUCTION. ELEV. A-A' 5780 5770 5760 5750 C/L ELEV. B-B' 5780 5770 5760 Asureying and Oli Field Services 0. Box 15068 Farmington, NM 87401 6 (565) 326-1772 Fox (505) 326-6019 5750 Daggett Enterprises, Inc. C/L ELEV. C-C' 5780 5770 5760 5750 NOTE: CONTRACTOR SHOULD CALL ONE-CALL FOR LOCATION OF ANY MARKED OR UNMARKED BURIED PIPELINES OR CABLES a ON WELL PAD AND OR ACCESS ROAD AT LEAST TWO (2) WORKING DAYS PRIOR TO CONSTRUCTION

ROW#: CR235

DRAWN BY: A.G.

CADEILE: CR235CF8

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XTO Energy Inc.
Federal Gas Com K 2
1085' FNL & 945' FWL
Sec. 7, T. 27 N., R. 12 W.
San Juan County, New Mexico

Drilling Program

1. ESTIMATED FORMATION TOPS

Formation Name	GL Depth	- KB Depth	Sub sea Elevat
Nacimiento Formation	000'	5'	+5,766'
Ojo Alamo Sandstone	100'	105'	+5,666'
Fruitland Coal	1,051'	1,056'	+4,715'
Pictured Cliffs Ss	1,351'	1,356'	+4,415'
Lewis Shale	1,456'	1,461'	+4,310'
Total Depth (TD)*	1,500'	1,505'	+4,266'

^{*} all elevations reflect the ungraded ground level of 5,766'

2. NOTABLE ZONES

Gas & Oil Zones	Water Zones	<u>Coal Zone</u>
Fruitland	Nacimiento	Fruitland
Pictured Cliffs	Ojo Alamo	
	Fruitland	

Water zones will be protected with casing, cement, and weighted mud. Fresh water found while drilling will be recorded. Oil or gas shows will be tested for commercial potential based on the geologist's recommendations.

3. PRESSURE CONTROL

The drilling contract has not yet been awarded, thus the exact BOP system to be used is not yet known. A typical 2,000 psi stack and manifold are on Page 3. BOP equipment and all accessories will meet or exceed BLM requirements in 43 CFR Part 3160 for a 2,000 psi system. A 2,000 psi double ram hydraulic BOP will be used. Accumulator system capacity will be



XTO Energy Inc.
Federal Gas Com K 2
1085' FNL & 945' FWL
Sec. 7, T. 27 N., R. 12 W.
San Juan County. New Mexico

sufficient to close all BOPE with a 50% safety factor. Fill, kill, and choke manifold lines will be 2" screw connections. Accessories will include upper and lower Kelly cocks with handles, stabbing valve to fit drill pipe on floor at all times, string float at bit, 2000 psi choke manifold with 2" adjustable choke with screw connections, and pressure gauge. BOPs will be tested every 24 hours. Tests will be recorded on an I. A. D. C. log.

4. CASING & CEMENT

Hole Size	<u>Q. D.</u>	Weight (lb/ft)	<u>Grade</u>	<u>Age</u>	Connection	GL Setting Depth
8-3/4"	7"	20	K-55	New	ST&C	160'
6-1/4"	4-1/2"	10.5	K-55	New	ST&C	1,500'

Surface casing will be cemented to the surface with ≈ 50 cubic feet (≈ 43 sacks) Class B + 1/4 lb/sk cello-flake + 2% CaCl₂. Yield = 1.18 cubic feet per sack. Weight = 15.2 pounds per gallon. Volume: \geq 100% excess. A guide shoe and insert float will be used. W. O. C. =12 hours. Surface casing will be tested to 1,500 psi for 30 minutes.

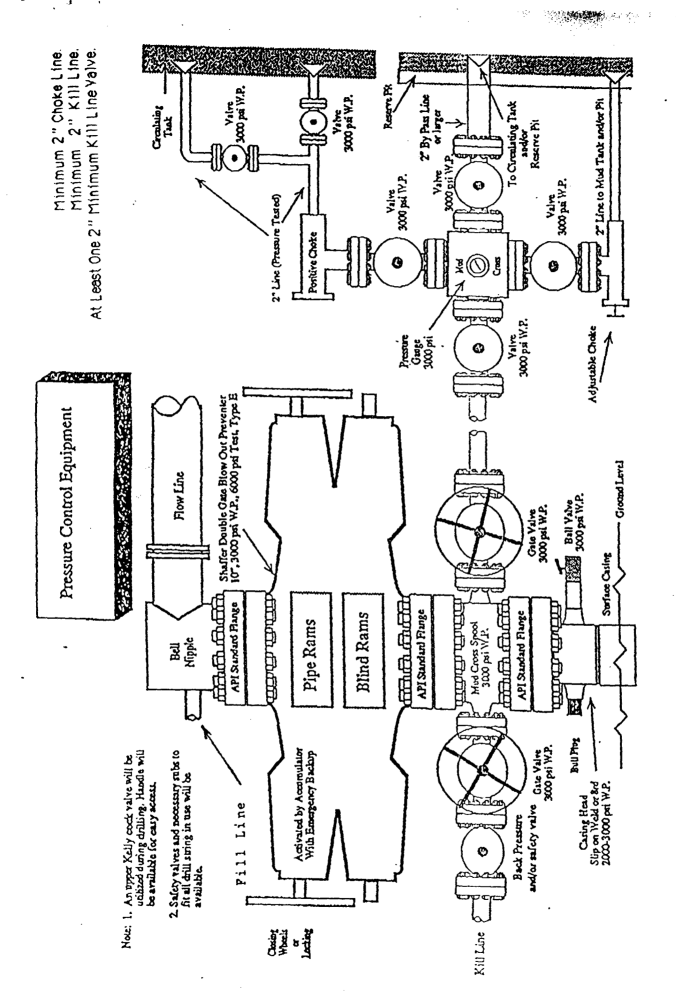
Production casing will be cemented to the surface. Total cement: \geq 367 cubic feet. Volumes are calculated at >100% excess. If cement does not circulate to surface, then a temperature survey will be run to determine the actual cement top as needed. W. O. C. 12 hours. Test to 2,000 psi.

Lead cement will be ≈ 150 sacks Class B light cement (65% cement/35% Poz with 6% gel) with 5 #/sack gilsonite + 1/4 #/sack Flocele. Yield = 1.99 cu ft/sk. Weight = 12.4 #/gal.

Tail cement will be ≈ 50 sacks 50/50 Class B Poz with 2% gel + 1/4#/sack Flocele + 0.5% Halad-9. Yield = 1.38 cubic feet/sack. Weight = 13.5 #/gallon.

Cement equipment will include a guide shoe, float collar, and ≈7 centralizers.





Note: This equipment is designed to meet requirements for a 2-M rating standard per 43 CFR part 3160 (amended). Proper operation and testing of equipment will be caried out per standard, 2,000 psi equipment can be substituted in the drawing to meet minimum requirements per standard.

XTO Energy Inc.
Federal Gas Com K 2
1085' FNL & 945' FWL
Sec. 7, T. 27 N., R. 12 W.
San Juan County, New Mexico

5. MUD PROGRAM

<u>RANGE</u>	<u>MUD TYPE</u>	<u>WEIGHT</u>
0' - 160'	Fresh-Spud	8.4
160' - TD	LSND	8.6

Lost circulation and absorption material will be on location.

6. CORING, TESTING, & LOGGING

No cores or drill stem tests are planned. Open hole logs will include GR, Neutron-Density, and Induction. The Neutron Density will be run from TD to 500'. The other logs will be run from TD to the base of the surface casing.

7. DOWN HOLE CONDITIONS

No abnormal pressures, temperatures, nor hydrogen sulfide are expected. Maximum pressure will be ≤ 200 psi.

8. OTHER INFORMATION

The anticipated spud date is upon approval. It is expected it will take about 1 week to drill and about 1 week to complete the well.

