Form 3160-3 (April 2004) DEPARTMENT OF THE INTE BUREAU OF LAND MANAGE			OME	M APPROVED 8 NO. 1004-0137 ss March 31, 2007
APPLICATION FOR PERMIT TO DRIL	L OR REENTER		ease Serial No. JIC-154	· · · · · · · · · · · · · · · · · · ·
la. Type of Work 🔀 DRILL 🗌 REEN	TER	6.1	f Indian, Allotee	or Tribe Name
	2006 FEB 3 PM 12 40		Jicarilla A	pache
b. Type of Well Oil Well 🔽 Gas Well 🗌 Other	Single Zone X Multiple Zon	e 7.U	Init or CA Agree	ment Name and No.
			N/A	
Name of Operator	OTO EL TAMATAN	; <b>8.</b> Ľ	ease Name and V	Well No.
Address	3b. Phóne No. (include area co	4	Jicarilla A	pache #13G
		1 2.0	PI Well No.	- 0 - 01
2700 Farmington Ave., Bldg. K. Ste 1 Farmington Location of Well (Report location clearly and in accordance with any S				-29786
			ield and Pool, or	
At surface 665' FNL x 1655' FWL in Sec 33, T26N,	, R5W			a/Blanco Mesaven
At proposed prod. zone		11.3	ес., 1., к., м., о	or Bik. and Survey or Are
At proposed prod. Zone SAME			(C) Sec 33,	T26N, R5W
4. Distance in miles and direction from nearest town or post office*		12.0	ounty or Parish	13. State
Approximately 37 miles from Du	lce, NM post office	Ric	Arriba	NM
5. Distance from proposed*	16. No. of Acres in lease	1	g Unit dedicated	to this well
location to nearest				
property or lease line, ft. 665' (Also to nearest drg. unit line, if any)	2560	DE	<b>W/2 320 -</b>	MV W/2 320
8. Distance from proposed location* to nearest well, drilling, completed,	19. Proposed Depth	20. BLM/H	BIA Bond No. o	n file
applied for, on this lease, ft. 700 '	7570 '		UIB-0	00138
21. Elevations (Show whether DF, KDB, RT, GL, etc.	22. Approximate date work will sta	rt*	23. Estimated da	ration
6544' Ground Elevation	August 2006	<u>l</u>		2 weeks
	24. Attachments			•
The following, completed in accordance with the requirements of Onshore (	Dil and Gas Order No. 1, shall be attached	d to this form	n:	
1. Well plat certified by a registered surveyor.	4. Bond to cover the operat	ions unless c	overed by an exi	sting bond on file (see
2. A Drilling Plan	Item 20 above).			
3. A Surface Use Plan (if the location is on National Forest System Lands				
SUPO shall be filed with the appropriate Forest Service Office).	<ol> <li>Such other site specific in authorized officer.</li> </ol>	formation a	nd/or plans as ma	y be required by the
25. Signuature	Name (Printed/Typed)		Date	
Kyla Vaughan	Kyla Vaughan	1927		02/01/06
		- <sup>4</sup> 2	À	· · · · · · · · · · · · · · · · · · ·
Regulatory Compliance Tech		nne · · · ·	<u></u>	<u>.</u>
Approved by (Signature)	Name (Printed/Typed)	VED S. ONG	Dat	14/06
Title AFM	Office			÷
Application approval does not warrant or certify that the applicant holds	legal or equitable title to those rights.in	the subject	lease which wou	d entitle the applicant to
onduct operations thereon. Conditions of approval, if any, are attached.	i i i i i i i i i i i i i i i i i i i	A.L. M.		·

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowlingly 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)

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This action is subject to fechnical and procedural review pursuant to 43 OFR 3165 g and unpear pursuant to 43 OFR 3165 g "GENERAL REQUIREMENTS".



DISTRUCT   1825 N. Prench Dr., Habbs, N.M. 88240	State of New Energy, Minerals & Natural Res			Revised	Form C-102 June 10, 2003
DISTINCT II 1301 W. Grand Ave., Artesia, M.M. 88210	OIL CONSERVATION 1220 South St. F	N DIVISION		to Appropriate	se - 4 Copies
District II 1000 Rin Brazos Ed., Axtee, N.W. 87410	Santa Fe, NM	87505			se - 3 Copies
DISTRICT IV 1220 South St. Francis Dr., Santa Fe, Mil St	7506			I AMEN	DED REPORT
WE	ELL LOCATION AND ACE	EAGE DEDICA	ATION PL	ΛТ	
30-039-29786	71599 P	DASID	Pord Name	ACU	
Property Code	*Property N JICARILLA AP			• 114	U Number
30.300 'OCRED No.	Operator N		··· ···		1.3G Risvation
167067	XTO ENERGY	INC.			6544'
	<sup>10</sup> Surface				
UL or lot no. Section Township C 33 26-N	Range Lot idn Peet from the 5-W 665	North/South line Pi NORTH	eel from the 1655	Beat/West Line WEST	County RIO ARRIBA
		Different From			
UL or tol no. Section Township	Hange Lot Jun Fost from the	North/South Hoe 9	wi Iron Use	Bast/Vest line	County
Dedicated Acres	Joint or Infill "Consolidation Co	ode 🍅	Orther No.		
mia 3,90	1 1				
NO ALLOWABLE WILL BE AS	SIGNED TO THIS COMPLETIO ON-STANDARD UNIT HAS BE	N UNTIL ALL IN En approved e	TERESTS H BY THE DIV	iave been co Ision	DNSOLIDATED
CALC'D CORNER 5 89 PROTRACTION 57 1655'	-55-36 E 5309.6' (C)	CALC'D CORNER PROTRACTION	V J hereby certif	PERATOR CES y Due the informations hele to the best of my i	contained herein is
E 522C.J' (C)	33		Bell Bell Brand Br		all I Gnie Tech
CALC'D COBMER SNGL BROP	LAT. 36"26"54.9"N (NAD 27) LONG. 107"22"02.2" W (NAD 2	7)	I haraby costy was platted fro or wader my s	A CALLER AND A CAL	shown on this plat moves made by me

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STRICT   125 H. French Dr., Hobba ISTRICT H MG W. Grand Ave., Arlesis ISTRICT M 100 Rio Brazos Rd., Azles ISTRICT IV	a, <u>N.N. 8821</u> 0		ergy, Minere OIL CO 122		esources Departmen N DIVISION Francis Dr.		to Appropriate State Le Fee Le	1aze - 4 ( 1aze - 3 (
220 South St. Francis Dr	-		OCATIO	N AND AC	REAGE DEDI	CATION PI		NDED RE
1 APS Number 30-039 -	29786		3310	I P	blanco	Poci Hain	juord	Q.
Property Code				"Property JICARILLA A				Fell Number 1.3G
OCRED No.				*Operator XTO ENERG		•••••••••••••••••••••••••••••••••••••••		* Elevelian 6544*
	ļ			<sup>10</sup> Surface				
UL or lot zo. Sectio. C 33	26-N	Range 5→₩	Lot Mn	Feet trova Une 665	North/South line NORTH	Peel from the 1655	East/West hine WEST	County RIO AR
			om Hole		lf Different Fro		J	
UL or lot ao. Sectio	on Township	Range	Loi Idzi	Feet from the	North/South line	Feel from the	East/Vost line	County
CALC'D CORNER	S E	19-55-30		UNIT HAS B 309.6' (C)	CALC'D COR	BY THE DIV	HAVE BEEN O	3

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•	DISTRICT II 1301 W. Grand Ave DISTRICT III		N.M. 88210	En	ergy, Miner OIL CO	NSERVATIO 10 South St. 1	sources Department N DIVISION Francis Dr.		to Appro Sta	opriate ate Les	Form C-102 June 10, 2003 District Office ase - 4 Copies ase - 3 Copies
	1000 Rio Brazos F DISTRICT IV	ld., Aztec, 1	( <u>.</u> M. 87410			Santa Fe, Nk	1 07000		П	AMEN	DED REPORT
	1220 South St. Fr	nncis Dr., S			ባር ልቲገርነ	N AND AC	REAGE DEDI	<b>ΓΔΤΙΟΝ ΡΙ</b>		Ampin	DED REFORT
	30-03	Number	9786		Pool Code		IC BAS	Pool Nam		<u>`</u>	
	Property C 3032	ode				*Property JICARILLA A	Name				ell Number 13G
	'OGRID No					*Operator XTO ENERG		·····		× •	Elevation 6544'
						<sup>10</sup> Surface		<u> </u>			
	UL or lot no. C	Section 33	Township 26-N	Range 5-W	Lot Idn	Feet from the 665	North/South line NORTH	Feet from the 1655	East/West WES	line T	County RIO ARRIBA
	UL or lot no.	Section	Township	<sup>11</sup> Bott Range	om Hole	Location 1 Feet from the	f Different Fro	om Surface Peet from the	East/Wes	t line	County
	<sup>32</sup> Dedicated Acro			<sup>19</sup> Joint or	Infill	<sup>14</sup> Consolidation	Code	<sup>16</sup> Order No.	<u> </u>		
, <b>\$</b>	160	NW	4								
	NO ALLOW	ABLE W					ON UNTIL ALL Een approved			EEN C	ONSOLIDATED
	CALC'D CORI PROTRACTION 16 16 16 16 16	55'			33	309.6' (C) "N (NAD 27) 2.2" W (NAD		ION J heroby cert frue and con Signature Fridied Ri Fridied Ri Date 18 SU J hereby certi was platted fo or under my	into the interview of the second seco	of the set of my	RTIFICATION contained hervin is knowledge and belief m m m m TIFICATION i shown on this plat t surveys made by we e same is true and
	CALC'D CORN SNGL. PROF							Signature of		TABOT DOFESSION	CO TO

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•					с. До
Submit 3 Copies To Appropriate District Office District I	State of New Me Energy, Minerals and Natur		WELL AP		Form C-10 May 27, 200
1625 N. French Dr., Hobbs, NM 87240 District II 1301 W. Grand Ave., Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410	OIL CONSERVATION 1220 South St. Fra Santa Fe, NM 8	ncis Dr.	5. Indicate	_ 30-1	6 <u>39 - 29780</u> .ease FEE 🗆
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505			6. State O JIC-15		ease No.
SUNDRY NOTIC (DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)		OR PLUG BACK TO A		lame or Ui a Apache	nit Agreement Name:
1. Type of Well: Oil Well Gas Well X	Other		8. Well N	umber #130	•
2. Name of Operator XTO Energy Inc.			9. OGRID		
3. Address of Operator			10. Pool 1	ame or W	ildcat
4. Well Location	<u>. K. Ste 1 Farmington, Ne</u>	4 87401	Basin Da	kota/Blac	<u>xo Mesaverde</u>
Unit LetterC	665 feet from the Nor	th line and	1655	feet from	the West lin
Section 33	Township 26N	Range 5W	NMPM	NMPM	County Rio Arriba
	11. Elevation (Show whether) 6544' Grou	DR, RKB, RT, GR, etc ind Elevation	2.)		
Pit or Below-grade Tank Application X	or Closure				
Pit type Depth to Groundwater				arest surface	water <u>&gt;1000</u>
Pit Liner Thickness: <u>12</u> mil	Below-Grade Tank: Volume_	8000 bbls; Constructio	n Material _		
12. Check A NOTICE OF INT	Appropriate Box to Indicate	· ·	Report, o SEQUEN		
		REMEDIAL WORK			ALTERING CASING [
	CHANGE PLANS	COMMENCE DRILLI	NG OPNS.		PLÜG AND [ ABANDONMENT

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PULL OR ALTER CASING		MULTIPLE COMPLETION		CASING TEST AND CEMENT JOB	ABANDONMENT	
OTHER: PIT			X	OTHER:		
	-		_	rtinent details, and give pertinent Completions: Attach wellbore	0	

of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

XTO Energy intends to install a pit on location for drilling.

I hereby certify that the information above is true and complete to	the best of my knowledge and belief. I further certify that any pit or below-
grade tank has been/will be constructed or closed according to NMOCD guid	delines 🗶 , a general permit 🔄 or an (attached) alternative OCD-approved plan 🗌
SIGNATURE Alla Mughan	TITLE Regulatory Compliance Tech DATE 02/01/06
()	E-mail address: kyla vaughan@xtoenergy.com
Type or print name Kyla Vaughan	Telephone No. 505-564-6726
For State Use Only APPROVED BY	TITLEDATEDATEDATE
Conditions of Approval, if any:	EXHIBIT D



EXHIBIT E

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# XTO ENERGY INC. Jicarilla Apache #13G/ APD Data – Casing Design Sundry April 27, 2006

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Location: <u>665' FNL x 1655' FWL Sec 33, T26N, R5W</u> County: <u>Rio Arriba</u>

State: New Mexico

GREATEST PROJECTED TD: <u>7570'</u> APPROX GR ELEV: <u>6544'</u> OBJECTIVE: <u>Basin Dakota / Blanco Mesaverde</u> Est KB ELEV: <u>6556' (12' AGL)</u>

# 2. CASING PROGRAM:

Surface Casing: 8.625" casing to be set at  $\pm$  360' in a 12-1/4" hole filled with 9.20 ppg mud

					Coll Rating	Burst Rating	Jt Str	ID	Drift	SF	SF	SF
Interval	Length	Wt	Gr	Cplg	(psi)	(psi)	(M-lbs)	(in)	(in)	Coll	Burst	Ten
0'-360'	360'	24.0#	J-55	ST&C	1370	2950	244	8.097	7.972	7.950	17.13	28.24

Production Casing: 5.5" casing to be set at TD ( $\pm$ 7570') in 7-7/8" hole filled with 9.20 ppg mud.

Interval	Lanath	XX/4	C-	Cela	Coll Rating	Burst Rating	Jt Str	ID (in)	Drift	SF	SF	SF
Interval	Length	Wt	Gr	Cplg	(psi)	(psi)	(M-lbs)	(in)	(in)	Coll	Burst	Ten
0'-7570	7570'	15.5#	J-55	ST&C	4040	4810	202	4.950	4.825	1.12	1.33	1.72

JWE 4/27/06

# XTO ENERGY INC. Jicarilla Apache #13G APD Data January 31, 2006

Location: 665' FNL x 1655' FWL Sec 33, T26N, R5W County: Rio Arriba

State: <u>New Mexico</u>

GREATEST PROJECTED TD: <u>7570'</u> APPROX GR ELEV: <u>6544'</u> OBJECTIVE: <u>Basin Dakota / Blanco Mesaverde</u> Est KB ELEV: <u>6556' (12' AGL)</u>

#### 1. MUD PROGRAM:

INTERVAL	0' to 360'	360' to 2500'	2500' to 7570
HOLE SIZE	12.25"	7.875"	7.875"
MUD TYPE	FW/Spud Mud	FW/Polymer	LSND / Gel Chemical
WEIGHT	8.6-9.0	8.4-8.8	8.6- 9.20
VISCOSITY	28-32	28-32	45-60
WATER LOSS	NC	NC	8-10

<u>Remarks:</u> Use fibrous materials as needed to control seepage and lost circulation. Pump high viscosity sweeps as needed for hole cleaning. Raise viscosity at TD for logging. Reduce viscosity after logging for cementing purposes.

## 2. CASING PROGRAM:

Surface Casing: 8.625" casing to be set at  $\pm$  360' in a 12-1/4" hole filled with 9.20 ppg mud

	<b>X</b> .1		0	<u> </u>	Coll Rating	Burst Rating	Jt Str	۱D ( )	Drift	SF	SF	SF
Interval	Length	Wt	Gr	Cplg	(psi)	(psi)	(M-lbs)	(in)	_ (in)	Coll	Burst	Ten
0'-360'	360'	24.0#	J-55	ST&C	1370	2950	244	8.097	7.972	7.950	17.13	28.24

Production Casing: 5.5" casing to be set at TD ( $\pm$ 7570') in 7-7/8" hole filled with 9	9.20 ppg mud.
--------------------------------------------------------------------------------------------	---------------

Interval	Length	Wt	Gr	Cplg	Coll Rating (psi)	Burst Rating (psi)	Jt Str (M-lbs)	ID (in)	Drift (in)	SF Coll	SF Burst	SF Ten
0'-7570	7570'	17.0#	J-55	LT&C	4910	5320	247	4.892	4.767	1.36	1.47	1.92

#### 3. 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), 6.456" nominal, 2,000 psig WP (4,000 psig test), 5-1/2" 8rnd female thread on bottom (or slip-on, weld-on), 8-5/8" 8rnd thread on top.



# 4. <u>CEMENT PROGRAM (Slurry design may change slightly, but the plan is to circulate cement to surface on both casing strings):</u>

A. <u>Surface:</u>  $8.625^{\circ}$ , 24.0#, J-55, ST&C casing to be set at  $\pm$  360' in 12-1/4" hole.

**214** sx of Type III cement (or equivalent) typically containing accelerator and LCM, mixed at 14.5 ppg,  $1.39 \text{ ft}^3/\text{sk}$ , & 6.70 gal wtr/sk.

Total slurry volume is 297 ft<sup>3</sup>, 100% excess of calculated annular volume to 360'.

B. <u>Production:</u> 5.5", 17.0#, J-55 (or K-55), LT&C casing to be set at  $\pm$ 7570' in 7.875" hole. DV Tool set @  $\pm$ 4550'

### 1<sup>st</sup> Stage

#### LEAD:

 $\pm 250$  sx of Premium Lite HS (Type III/Poz/Gel) with 2% salt, 1/4 pps cello, 0.2% dispersant, 0.5% fluid loss & 2% LCM mixed at 12.5 ppg, 2.01 ft<sup>3</sup>/sk, 10.55 gal wtr/sx.

#### TAIL:

150 sx Type III with 5% bonding additive, 1/4 pps cello, 2% LCM, 0.3% dispersant & 0.2% fluid loss mixed at 14.2 ppg, 1.54 cuft/sx, 8.00 gal/sx.

## 2<sup>nd</sup> Stage

#### <u>LEAD:</u>

 $\pm$ 384 sx of Type III with 8% gel, 1/4 pps cello & 2% LCM mixed at 11.9 ppg, 2.54 ft<sup>3</sup>/sk, 15.00 gal wtr/sx.

#### TAIL:

100 sx Type III neat mixed at 14.5 ppg, 1.39 cuft/sx, 6.3 gal/sx.

Total estimated slurry volume for the 5-1/2" production casing is 1846 ft<sup>3</sup>.

Note: The slurry design may change slightly based upon actual conditions. Final cement volumes will be determined from the caliper logs plus 40%. It will be attempted to circulate cement to the surface.

#### 5. LOGGING PROGRAM:

A. Mud Logger: The mud logger will come on at 2,900' and will remain on the hole until TD. The mud will be logged in 10' intervals.

B. Open Hole Logs as follows: Run Array Induction/SFL/GR/SP fr/TD (7570') to the bottom of the surface csg. Run Neutron/Lithodensity/Pe/GR/Cal from TD (7570') to 3,000'.



# 6. FORMATION TOPS:

FORMATION	Sub-Sea Elev.	WELL DEPTH	FORMATION	Sub-Sea Elev.	WELL DEPTH
Ojo Alamo SS	4250	2,306	Gallup Ss	406	6,150
Kirtland Shale	4090	2,466	Greenhorn Ls	-440	6,996
Farmington SS			Graneros Sh	-489	7,045
Fruitland Formation	3991	2,565	1 <sup>ST</sup> Dakota Ss*	-539	7,095
Lower Fruitland Coal	3801	2,755	2 <sup>ND</sup> Dakota Ss*	-523	7,079
Pictured Cliffs SS	3704	2,852	3 <sup>RD</sup> Dakota Ss*	-610	7,166
Lewis Shale	3526	3,030	4 <sup>TH</sup> Dakota Ss*	-644	7,200
Chacra SS	2792	3,764	5 <sup>TH</sup> Dakota Ss*	-680	7,236
Cliffhouse SS	2036	4,520	6 <sup>TH</sup> Dakota Ss*	-732	7,288
Menefee	1970	4,586	Burro Canyon Ss*	-763	7,319
Point Lookout SS**	1490	5,066	Morrison Fm**	-853	7,409
Mancos Shale	1082	5,474	Total Depth	-1014	7,570
* Primary Objective	** Secondary	Ohiective			1

Est. KB Elevation: 6556'

Primary Objective \*\* Secondary Objective

\*\*\*\* Maximum anticipated BHP should be <2,000 psig ( <0.30 psi/ft) \*\*\*\*\*

# 7. <u>COMPANY PERSONNEL:</u>

Name	Title	Office Phone	Home Phone
John Egelston	Drilling Engineer	505-564-6734	505-330-6902
Gary Hancock	Drilling Engineer	505-324-1090	505-330-
Dennis Elrod	Drilling foreman	505-486-6460	505-326-2024
Red Meek	Project Geologist	817-885-2800	817-427-2475
Barry Voigt	Reservoir Engineer	817-885-2462	817-540-2092

JWE 1/31/06



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(April DEPART	UNITED STATES MENT OF THE INTERIOR OF LAND MANAGEMENT	FORM APPROVED OMB NO. 1004-0137 Expires March 31, 2007 5. Lease Serial No.
, Do not use this form	CES AND REPORTS ON WELLS for proposals to drill or to re-enter an Form 3160-3 (APD) for such proposals.	JIC-154 6. If Indian, Allottee or Tribe Name JICARIILA APACHE
SUBMIT IN TRIPLICA 1. Type of Well Oil Well X Gas Well Other 2. Name of Operator XTO Energy Inc. 3a. Address <u>2700 Farmington Ave.</u> , Bldg. K. 4. Location of Well (Footage, Sec., T., R., M., or St 665' FNL x 1655' FWL in Sec 33,	urvey Description)	<ul> <li>7. If Unit or CA/Agreement, Name and/or No.</li> <li>8. Well Name and No.</li> <li>Jicarilla Apache</li> <li>#13G</li> <li>9. API Well No.</li> <li>30-039- 29.786</li> <li>10. Field and Pool, or Exploratory Area</li> <li>BS DAKOTA/ BL MESAVERDE</li> <li>11. County or Parish, State</li> <li>Rio Arriba NM</li> </ul>
	ATE BOX(ES) TO INDICATE NATURE OF NOTICE, RE	
TYPE OF SUBMISSION		
Subsequent Report	Alter Casing Fracture Treat Reclama	lete Dther
12 Describe Proposed or Completed Operation	I algorithe state all mortineers details including actimented starting data of any	

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13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the final site is ready for final inspection.)

XTO Energy, Inc. proposes to add the WC Basin Mancos pool to the APD permit for this well. Particulars for this pool are included on the attached plat to this sundry.

<ol> <li>I hereby certify that the foregoing is true and correct Name (Printed/Typed)</li> </ol>	Title
Kyla, Vaughan	Regulatory Compliance Tech
Kyla Laughan	Date 05/26/06
THIS SPACE FOR F	EDERAL OR STATE OFFICE USE
Approved by Allanlee was	Title Attin Date 9/14/08
Conditions of approval, if any, are attached. Approval of this <u>notice</u> does no certify that the applicant holds legal or equitable title to those rights in the which would entitle the applicant to conduct operations thereon.	ot warrant or subject lease FFO
Title 19 II 9 C Section 1001 and Title 42 II 9 C Section 1212 makes it as	and the set of the set

Title 18 U.S.C. Section 1001, and Title 43 U.S.C. Section 1212, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any fake fictitions or frandulent statements or representations as to any matter within its invisition.

NMOCD

Form (April       UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT       FORM APPROVED OMB NO, 1004-0137 Expires March 31, 2007         SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.       JIC-154 6. If Indian, Allottee or Tribe Name         SUBMIT IN TRIPLICATE - Other instructions on reverse side       7. If Unit or CA/Agreement, Name and/A RECEIVED
Marrie       DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT       OMB NO. 1004-0137 Expires March 31, 2007         SUNDRY NOTICES AND REPORTS ON WELLS       5. Lease Serial No.         Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.       JIC-154         SUBMIT IN TRIPLICATE - Other instructions on reverse side       7. If Unit or CA/Agreement, Name and/A R E C E IV E D
BUREAU OF LAND MANAGEMENT       5. Lease Serial No.         SUNDRY NOTICES AND REPORTS ON WELLS       JIC-154         Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.       6. If Indian, Allottee or Tribe Name         SUBMIT IN TRIPLICATE - Other instructions on reverse side       7. If Unit or CA/Agreement, Name and/ARECEIVED
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abandoned well. Use Form 3160-3 (APD) for such proposals.       2006 JU JICARTILE APACHE PRIBE         SUBMIT IN TRIPLICATE - Other instructions on reverse side       7. If Unit or CA/Agreement, Name and/ARECEIVED
SUBMIT IN TRIPLICATE - Other instructions on reverse side       7. If Unit or CA/Agreement, Name and/A         RECEIVED
1. Type of Well     070     FARMINGTON NM       Oil Well     X Gas Well     Other
2. Name of Operator JICARILLA APACHE #13G
XTO Energy Inc.
3a. Address     3b. Phone No. (include area code)     30-039- 29786
2700 Farmington Ave., Bldg. K. Ste 1 Farmington, 505-324-1090 10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)
665' FNL & 1655' FWL SEC 33C-T26N-R5W BLANCO MESAVERDE
RIO ARRIBA NM
12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION
X Notice of Intent Acidize Deepen Production (Start/Resume) Water Shut-Off
Subsequent Report Alter Casing Fracture Treat Reclamation Well Integrity
Casing Repair New Construction Complete Other
Final Abandonment Notice
Convert to Injection Plug Back Water Disposal
If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and z Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BLA. Required subsequent reports shall be filed within 30 following completion of the involved operations. If the operation results in a multiple completion or recompleted. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator determined that the final site is ready for final inspection.) XTO Energy Inc. is requesting approval to change the production casing string and production cement design from the original APD. Please see attached.
14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)     Title       IORRE D. BINGHAM     REGULATORY COMPLIANCE TECH       IORRE D. BINGHAM     Date 4/27/06
4)//a/a/10- 41-10 9//4/86
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Title 18 U.S.C. Section 1001, and Title 43 U.S.C. Section 1212, makes 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.

NMOCD