### District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410

District IV

#### State of New Mexico Energy Minerals and Natural Resources

Form C-101 May 27, 2004

Oil Conservation Division
1220 South St. Francis Dr. Santa Fe. NW 87505

Submit to appropriate District Office

☐ AMENDED REPORT

1220 S. St. Fr	rancis Dr., S	Santa Fe, NN	A 87505		Santa	Fe, N	M 875	05	20 -3				
APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DÉEPEN, PLUGBACK, OR ADD A ZONE													
Operator Name and Address  XTO Energy Inc.						1	OGRID Number 167067						
2700 Farington Ave. Ste 1 Bldg K Farmington, NM 87401							API Number				10 mber 660		
Property Code Property State Gas C						Name	ame SU/// OLCIVIX				6 Well No. #3		
$\sim$ $\sim$ $\sim$	<u> </u>	9	Proposed Pool 1		oute ous c	<u> </u>	Offi N #3						
Basin Fruitland Coal													
<sup>7</sup> Surface							Location						
UL or lot no. D	Section 16	Township 31N	· 1		Lot Idn Feet f		North/South line North		Feet from the	East/West li West	ine County San Juan		
8 Proposed Bottom Hole Loca											Sail Juail		
UL or lot no.				Lot I			North/South line Feet from the			East/West line County			
Additional Well Information													
	Type Code		12 Well Type Coo	ie		/Rotary	· · · · · · · · · · · · · · · · · · ·			1	15 Ground Level Elevation		
	N fultiple		G  17 Proposed Dept	th		tary mation		State  19 Contractor		6,155'			
1	No		2,780'		Fruitlan		al Ste		ewart Brothers		Fall 2004		
Depth to Groundwater >100 feet Distance from nearest fresh water well >1 mile Distance from nearest surface water >1 mile								ace water > 1 mile					
Pit: Liner: Synthetic  12_mils thick Clay Pit Volume: 1,000_bb													
Closed-Loop System Proposed Casing and Cement Program													
	1		Propos		T				Т	D. ( ) 1700			
Hole Size		Casing Size		Casing weight/foot		Setting Depth		Sacks of Cer	<del>- +</del>	Estimated TOC			
12-1/4"		8-5/8"		24.0#/ft		225'		150 sx		Surface			
7-7/8"		5-1/2"		15.5#		2,780'		325 sx	-	Surface			
			If this application ogram, if any. Use				e the dat	a on the p	resent productive zo	ne and prop	osed new productive zone.		
	-					•	ng 1.4	1 cuft/ex	c. Circ cement t	o surf			
					_		-						
cement w/1	i: 225 sx 1% CC &	(lead) Ty	pe III cement vo o mixed @ 14.	w/8% ge .5 ppg, 1	i, 1/4#/sx cello .41 cuft/sx. C	o mixed lirc cem	l @ 11. nent to	9 ppg, 2 surf.	2.54 cuft/sx follo	owed by 1	00 sx (tail) Type III		
Final ceme	ent volum	es will be	40% over ope Cement densiti	n hole lo	g volumes. C	Cement :	additiv	es may	change based on	well cond	ditions and		
BOP diagra					or or enamed	•							
23 Thomas and	-+:C. +L+ +L	- i f	ib i- 4			r							
<sup>23</sup> I hereby certify that the information given above is true and complete to the best of my knowledge and belief. I further certify that the drilling pit will be						OIL CONSERVATION DIVISION							
constructed according to NMOCD guidelines , a general permit , or an (attached) alternative OCD-approved plan .							Approved by:						
Printed name: OW Pattern							Title: DEPUTY OF & GAS INSPECTOR, DIST. (59)						
Title: Drilling Engineer						Approval Date V - 4 2004 Expiration Date OV - 4 2005							
E-mail Address: <u>Jeff_Patton@XTOEnergy.com</u>									- •		* 2005		
Date: 11/1/04 Phone: 505 – 324 - 1090					Conditions of Approval Attached								

DISTRICT 1 1825 N. French Dr., Hobbs, N.M. 88240

DESTRICT II 1301 W. Grand Ave., Artenda, N.M. 88210

DISTRICT III 1000 Rio Brazos Rd., Axtec, N.M. 87410 State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-102 Revised June 10, 2003

Submit to Appropriate District Office State Lease - 4 Copies

Fee Lease - 3 Copies

DISTRICT IV. 1220 South St. Francis Dr., Sente Fe. NM 87505

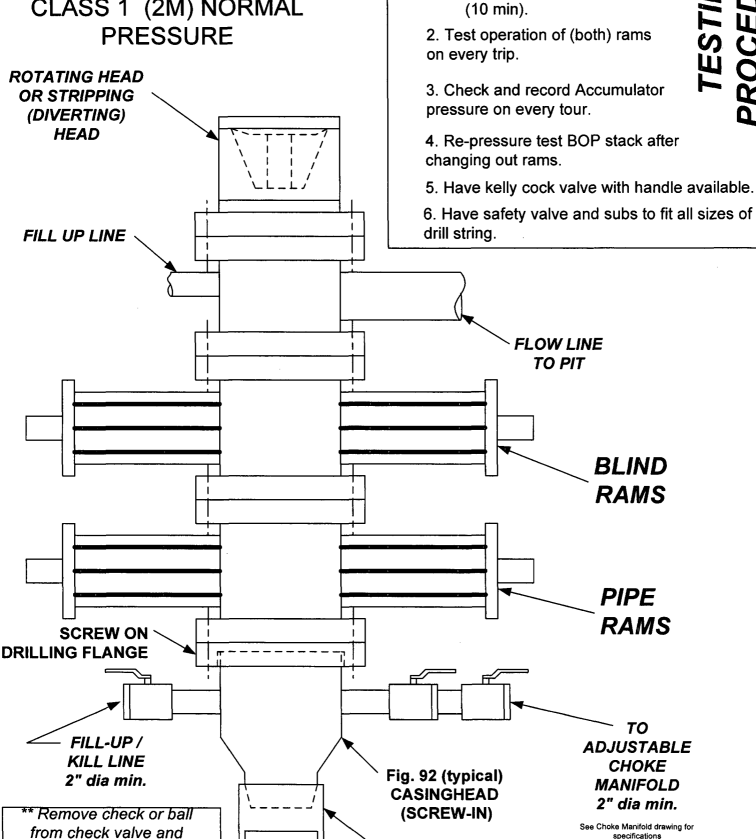
☐ AMENDED REPORT

		Y	WELL I	OCATIO	N AND AC	REAGE DEDI	CATION P	LAT				
30.00 APT	Number 2	2660	) 71	Pool Code	2 0		Pool Nam	10 \	^ ~	1		
Property C		60 71629 Basin Fautian							o coal			
77829						* Well Rumber						
OGRID No.					STATE GAS	22 Aug 1947 40 C.	* Elevation					
1107067					XTO ENERG		6155'					
<sup>10</sup> Surface Location												
UL or let no.	Section	Township	Range	Lot: Idn	Foot from the	North/South line	Feet from the			County		
D.	16	31-N	12-W		720	NORTH	1190	WEST		SAN JUAN		
Hole Location If Different From Surface												
UL or lot no.	Section	Township	Range	Let Idn	Feet from the	North/South line	Foot from the	East/Vox	st line	County		
Dedicated Acre	<u> </u>	-l	in Joint or	lafill	M Consolidation	Code	<sup>26</sup> Order No.			.,,		
200	~> )?	<u> </u>	7				Washe std.					
1000 W	NI.		7					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION												
16. /	711	S \$7-3			/1/4" BC./	7		WLW11		, and the same of		
\ /	/20/	2,638.7	(M)	B.L.M.	1952					RTIFICATION		
$\vee$ /							I hereby certification that the second communication to th	ify that the so plate to the b	nformation est of my	contained herein is knowledge and belief		
1190'		/ ,		1/	/	/ /		•				
	1	/			/							
	$-/\bot$	FD. 3/1,	/4" BC.	/	· / · · }	/. /						
<del> /</del>	-/-	B.L.M. 11	952 /		//	/				i		
₹/₹	/		/	1	8 78 JF 85 /71			./	D _			
2.6.						/ /	Bigmature	Theley of Small				
s. 0-38-24 2603.6' (N	X		154'16"N	(NAD 2 W (NAD			1001	herry K Smort				
× × /		LONG.	y03 00 20	11 (1440	213/	77/50	Printed No	Name				
FD. 3/1/4" I	BC/		,	1	1 2 3 3 3 12 1	/° 43×	771/	lling Assistant				
B.L.M. 1952			/	16	ISS NA	3 /1	10/13	3/04				
		•		. /		2004	Date	~****************************				
							I	18 SURVEYOR CERTIFICATION  1 hereby certify that the well leastion shown on this plat				
	•			1			som plotted fr	om fleld note	of actual	aurospe made by me		
					15		or under my			e momes in brue gold		
	l				Page 1		SE¢.	TA COLOR	YUK Q	in in		
					16073	LARE	Date of Sy		MEX	<b>%</b> \		
			-		MPPAR Property Commission State (Commission Commission		Sametury e	nd falkers	(6	Samuel .		
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							\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<i>`</i> %%`~	برائ			
	!					·		772	ESSION			
							Certificate	Nornber		om men ententien. Entrete ett 1-tip till - till - till ett menne e		

#### **BOP SCEMATIC FOR DRILLING OPERATIONS** CLASS 1 (2M) NORMAL **PRESSURE**

press test to same press

as BOP's. \*\*



CASING COLLAR

(LOOKING UP)

1. Test BOP after installation:

Pressure test BOP to 200-300 psig (low pressure) for 5 min.

Test BOP to Working Press or

to 70% internal yield of surf csg

specifications

# CHOKE MANIFOLD SCEMATIC FOR DRILLING OPERATIONS CLASS 1 (2M) NORMAL PRESSURE

- 1. Stake all lines from choke manifold to pit.
- 2. Pressure test choke monifold after installation.
- 3. Pressure test manifold at the same time with the BOP Stack. Test manifold to the same test pressures.

## TESTING PROCEDURE

