#### District N 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

May 27, 2004
Submit to appropriate District Office

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

AMENDED REPORT

Form C-101

1220 S. St. Francis Dr., Santa Fe, NM 87505  Santa Fe, NM 87505									ENDED REFORT			
APPL	<u> ICATI</u>	ON FO	R PERMIT	TO DR	all, Re	ENTER, I	EEPEN	, PLUGBA			D A ZONE	
Operator Name and Address XTO Energy Inc. 2700 Farington Ave. Ste 1 Bldg K Farmington, NM 87401						OGRID Number 167067						
→ Pro≉e	rty Corte	f	Farmington, N			Nome Nome	110 6 3 Y	30 - 0	45= 7	Well	643 No	
34	384				<sup>5</sup> Property Pollock Gas (	Com "E"						
			Proposed Pool 1 n Fruitland Co	al			<sup>10</sup> Proposed Pool 2					
				<sup>7</sup> Surface	Location							
UL or lot no.	1 1 '1 "		Range 10W	Lot Ida	In Feet fro	l l	the North/South line North		East/West East	line	County San Juan	
	20 1					North 735' Ation If Different From Surface						
UL or lot no.	Section	Township Range		Lot Idn Feet from			North/South line Feet from the		East/West line		County	
	<u> </u>			Ada	ditional We	ll Informa	L tion					
	Type Code		12 Well Type Cod		13 Cable	e/Rotary	Rotary 14 Lease Type Code 15 Ground Level I				nd Level Elevation	
	N fultiple		G  17 Proposed Depth		Rotary  18 Formation			P (Fee)		5,495' 20 Spud Date		
1	No		2,000'		Fruitland Co		l	wart Brothers		Fall 2004		
Depth to Grou		>100 fee			from nearest fres					earest surface water > 1/2 mile		
Pit: Liner: Synthetic											Cac/Air 🗆	
Close	<b>и-1</b> 00р оуы	IÇIII L	21	Propose	ed Casing a				73CI/OII-0usc	ш	Jas/Au [	
Hole S	ize	Cas	ing Size			Setting		Sacks of Ce	ement	Estimated TOC		
12-1/	<b>'4"</b>	8-5/8"		24.0#/ft		<del>                                     </del>	225'		x	Surface		
7-7/8	8"	5-1/2"		15.5#		2,0	2,000'		x	Surface		
	, ,,,											
						<u> </u>						
<sup>22</sup> Describe t	he proposed	l I program. I		is to DEEP	EN or PLUG BA	ACK, give the d	ata on the pr	esent productive z	one and pro	posed n	new productive zone.	
			gram, if any. Use									
Surface: 1	50 sx Typ	pe III cem	ent w/2% CC	& 1/4# ce	ello mixed @	14.5 ppg, 1	.41 cuft/sx	. Circ cement	to surf.			
Production cement w/1	i: 150 sx 1% CC &	(lead) Typ 1/4# cello	pe III cement on mixed @ 14	w/8% gel, .5 ppg, 1.	, 1/4#/sx cello 41 cuft/sx. C	o mixed @ 1 Circ cement t	1.9 ppg, 2 o surf.	.54 cuft/sx foll	owed by 8	80 sx (	(tail) Type III	
			40% over ope Cement densiti				ives may c	hange based o	n well con	ndition	s and	
BOP diagram is attached.												
					<u> </u>						<u> </u>	
<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: N Patton						Title: DEPUTY OR & CHS PASTACTOR, DIST, 400						
Title: Drillin	Title: Drilling Engineer						Approval Calcy I 2 9 2004 Expiration Bale I 2 9 2005					
E-mail Addre	ss: Jeff Pa	tton@XTOF	energy.com									
Date: 9/28/04 Phone: 505 – 324 - 1090					0	Conditions of Approval Attached						

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

DISTRICT II 1301 W. Grand Ave., Artesia, N.M. 88210

DISTRICT III 1000 Rio Brazos Rd., Aztec, 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

Certificate Number

Fee Lease - 3 Copies

DISTRICT IV 1220 South St. Fro	oncis Dr., Se	enta Fe, NM 87	505					☐ AME	NDED REPORT		
		W	ELL L	OCATIO	N AND AC	REAGE DEDI	CATION PL	_AT			
Z0-04	Number 5	2643	3	<sup>2</sup> Pool Code 7/67	)	MLHAD CO	ND COAL				
<sup>4</sup> Property Co			<u>1</u>	<b>v</b>	<sup>B</sup> Property N				Well Number		
36384					POLLOCK CO	M "E"		2			
OGRID No	<u>'</u>					<sup>®</sup> Elevation					
167067					XTO ENERG	r INC.			5495'		
<u> </u>					<sup>10</sup> Surface	Location					
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County		
Α	28	29-N	10-W	<u> </u>	795	NORTH	735	EAST	SAN JUAN		
			" Bott	om Hole		f Different Fr	·		· · · · · · · · · · · · · · · · · · ·		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the .	East/West line	County		
12 Dedicated Acres	12 Dedicated Acres 13 Joint or Infil				14 Consolidation Co	de	16 Order No.	Order No.			
$\frac{1}{320} \frac{7}{7} I$				_							
NO ALLOV	VABLE \					ON UNTIL ALL			CONSOLIDATED		
16		OR A N	ON-ST	ANDARD	UNIT HAS B	EEN APPROVE	D BY THE DI	VISION	1		
SEC. CORNER FD 3 1/4* BC BLM 1998 S 89-53			33-50 V	LAT: 3	SEC. CORNER D 3 1/4" BC Bbw 1998	(NAD 27)	I hereby of is true on belief  Signatur  Control Printed	Signature  JEFFREY W PHTION  Printed Name  DRILLING ENGINEER			
2				28 —			Date	10.25-04			
						CALC'D. COI	I hereby cer was plotted me or under and correct  Date of Signature	I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my period.			
								PROFESSI	ONAL		

### 1. Test BOP after installation: Pressure test BOP to 200-300 psig (low pressure) for 5 min. **BOP SCEMATIC FOR** Test BOP to Working Press or **DRILLING OPERATIONS** to 70% internal yield of surf csg CLASS 1 (2M) NORMAL (10 min). **PRESSURE** 2. Test operation of (both) rams on every trip. **ROTATING HEAD** 3. Check and record Accumulator OR STRIPPING pressure on every tour. (DIVERTING) HEAD 4. Re-pressure test BOP stack after changing out rams. 5. Have kelly cock valve with handle available. 6. Have safety valve and subs to fit all sizes of FILL UP LINE drill string. **FLOW LINE** TO PIT **BLIND** RAMS

PIPE RAMS **SCREW ON** DRILLING FLANGE TO FILL-UP / **ADJUSTABLE** KILL LINE **CHOKE** Fig. 92 (typical) 2" dia min. **MANIFOLD CASINGHEAD** 2" dia min. Remove check or ball (SCREW-IN) See Choke Manifold drawing for

**CASING COLLAR** 

(LOOKING UP)

specifications

from check valve and

press test to same press

as BOP's. \*\*

# 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



