District I PO Box 1980, Hobbs, NM 88241-1980 District II 811 S. 1st Street, Artesia, NM 88210-2834 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505 Form C-101 Revised October 18, 199 Instructions on bac Submit to Appropriate District O State Lease - 6 Copic Fee Lease - 5 Copie

AMENDED REPORT

APPLIC	CATION	I FOR I	PERMIT	ro dr	ILL, RE-E	NTF	ER, DI	EEPEN,	, PLUGBAC	K, OR AI	DD A ZONE		
¹ Operator name and Address									20/21/22/23	2 OC	GRID Number		
XTO Energy	Inc.	•			-		167067						
1		Bldg.	K. Ste 1					E.	~^^?	2 ***	API Number		
2700 Farmington Ave., Bldg. K. Ste 1 Farmington, NM 87401							;	1 2	DEC 5005	dal all	1886		
	perty Code				5	Prope	rty Name	- C	VEC SOOT		6 Well No.		
	697						Property Name RECONS. DIV-				#4		
⁷ Surface Location													
UL or lot no.	Section	Township	p Range	Lot. Idn	Feet from	the	the North/South Line Feet		Feet from the	East/West lin	e County		
P	27	30N	12W		1060	1060		outh	860	East	San Juan		
8 Proposed Bottom Hole Location If Different From Surface													
UL or lot no.	UL or lot no. Section Townsh		p Range	Lot. Idn	Feet from	the	North/South Line		Feet from the	East/West lin	e County		
	<u> </u>	9 Propose	d Pool 1	<u></u>		Т	<u> </u>		10 Proposed P	ool 2			
i I		•	itland Coal										
			Claria coa.										
11 Work T	ype Code	1.	Well Type Code		¹³ Cable/Rotary		ry	¹⁴ Lease Type Code		¹⁵ Ground Level Elevation			
	N	}	G	Ť	Rot	Rotary		}	Fee	5,624' Ground Level			
¹⁶ Mu	ltiple		¹⁷ Proposed D	¹⁷ Proposed Depth		¹⁸ Formation		19 Contractor		20 S _J	²⁰ Spud Date		
<u> </u>	N		1,975'		Fruitland Coal		oal	Not yet awarded		Wint	Winter, 2003		
				²¹ Prop	osed Casir	ng ar	ıd Cen	nent Pro	ogram				
Hole S	ize	Ca	Casing Size Casing		g weight/foot		Setting Depth		Sacks of Cement		Estimated TOC		
8-3/4	4"		7"		J-55, STC			75 sx			Surface		
6-1/4"		4	4-1/2" 10.5#,		J-55, STC 1,97		1,975	5' 150 sx			Surface		
		<u></u>											
				<u> </u>			-						
²² Describe the Describe the blo	proposed prowout preve	ogram. If t	this application ram, if any. Us	is to DEEI e addition	PEN or PLUG F al sheets if nece	BACK (give the c	lata on the	present productiv	re zone and pro	pposed new producti		
Surface:	75 sx	of Type	: III cemen	t w/2% (CC & 1/4#/s	sx ce	llo (14	l.8 ppg,	1.39 cuft).	Circ to s	urface.		
Surface: 75 sx of Type III cement w/2% CC & 1/4#/sx cello (14.8 ppg, 1.39 cuft). Circ to surface. Production: 150 sx Type III Premium Lite FM (65%/35%/6%) with 1/4#/sx cello & 2% CC (12.5 ppg & 2.01 cuft/sx). Circ to surface.													
Remarks: Use 40% excess over volume calculated from op hole logs to determine final cement volume.													
BOP diagr			Ver vorume	Carcure	itea iiom o	ψ no.	IE ivga	i LU u c u	ermine imai	Cellient von	une.		
						т——			····				
²³ I hereby certif of my knowledg	²³ I hereby certify that the information given above is true and complete to the both of my knowledge and belief.						OIL CONSERVATION DIVISION						
Signature: OW fatton 12/19/02						<u> </u>	Approved by:						
Printed name: Jeffrey W. Patton						Title: DEPUTY UNL & CAS INSTECTER, EIST. 63							
Title: Orilling Engineer							Approval Date 0 0 2000 Expiration Date 2 0 2003						

DISTRICT 1 1625 N. French Dr., Hobbe, N.M. 88240 State of New Mexico ergy, Minerals & Natural Resources Departm

Form C-102 Revised August 15, 2000

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

DISTRICT III 1000 Rio Brazos Rd., Azlec, N.M. 87410 OIL CONSERVATION DIVISION

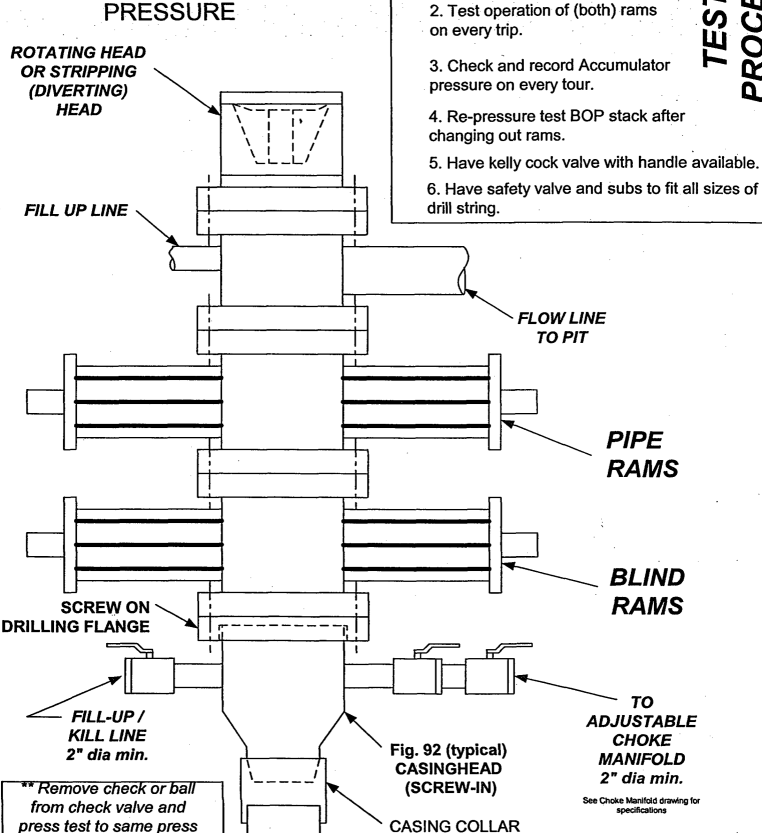
Submit to Appropriate District Office State Lease — 4 Copies Fee Lease — 3 Copies

1000 Rio Brazos R	ld., Azlec, I	I.M. 87410			2040 South			٠.		•	
DISTRICT IV 2040 South Pache	co, Santa F	, NM 87505			Santa Fe, Nk	1 8/505		, i] AMENI	DED REPORT	
	 		WELL L	OCATIO	N AND AC	REAGE DED	CATION	PLAT			
3000 API	Number 2	1284	-	*Pool Code 7162	7	BAS()	*Pool 1	•	CDAI		
⁴ Property Code				1162	Property N	<u>D PKUII</u>	PRUITLAND COAL Well Number				
2269	72	DUFF GAS COM "C"						4			
OGRID No	· I	*Operator Name						* Elevation			
167067				XTO ENERGY INC.				5624'			
[10 1.1 1	l o n	1		,	¹⁰ Surface		P-1 2 A	- C-+ Au			
UL or lot no. P	Section 27	Township 30-N	Range 12-W	Lot Idn	Feet from the 1060'	North/South line SOUTH	Feet from the 860'	1 1	est line AST	County SAN JUAN	
				m Hole		f Different Fro	<u> </u>	'			
UL or let no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from th		fest line	County	
12 Declicated Acres		<u> </u>	13 Joint or I	n#III	¹⁴ Consolidation C	ode	¹⁹ Order No.		 	<u> </u>	
5/7 320				Till Consulation Code							
			ASSIGNE	D TO TH	IS COMPLETE	ON UNTIL ALL	INTEREST	S HAVE	REEN CO	NSOLIDATED	
16 ALLOT	MOLL I					EEN APPROVED				MOOLIDATEL	
							17	OPER	ATOR CE	ERTIFICATION	
					201	22,55.50				contained herein my knowledge and	
			•		1970	UU (1) (4) 25 38 38	belie			my talamaty and	
·				-		2002	-				
				ļ	S DEC	EIVEN. 3					
					C C	9 3 3				4	
			•		OIL		(1) Vattor				
		•			OIL DIST. 3			nature /	001		
				· ·		19	Pri	JEFFLE Marie	Y W F	PATTON	
				1		QTR, Q	OR.		ING ENG	INEER	
				1 07		QTR. Q FD 3 1/4" BLM 1	BC THE		-19-0	Z	
, ,				27			Dal	•	·		
\						\	18			RTIFICATION	
			`	\downarrow			T - Aos b	otted from field	notes of actual	shown on this plat surveys made by	
	Ì	<u> </u>			· \			under my super- creat to the best		the same is true	
)							88	12-	2910	22	
			<u> </u>	\			Z Date	of Supple	WEEK.	Og Suname	
	Ì	\ .	AT. TOTAL	6,46,7	(NAD 82)	408: 62 860) algr		/ \	1-1	
\ \			LONG: 10	8'04'47"	(NAD 83) W. (NAD 83)			REGIST	14827)	SUMPENOR	
			`			090,	1		X1		
	· · · · · · · · · · · · · · · · · · ·			1 \		\위 _ \		· HES	*****	سالت	



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

as BOP's. **



(LOOKING UP)

TESTING PROCEDURE

1. Test BOP after installation:

(10 min).

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