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

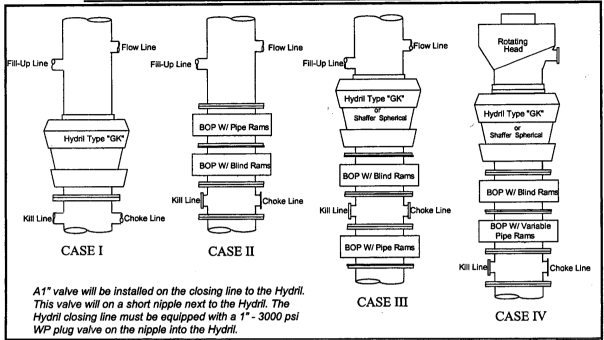
Form C-101 May 27, 2004

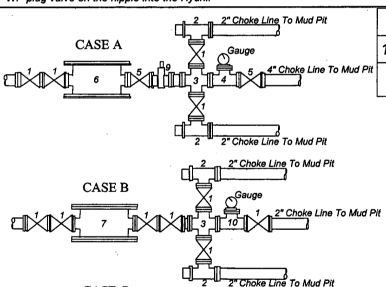
Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit to appropriate District Office

☐ AMENDED REPORT

1220 S. St. Fr	ancis Dr., S	anta Fe, NM	87505		Santa Fe	NM 875	505		_		
APPL	ICATI(ON FOR	R PERMIT	ΓΟ DRILI	, RE-EN	ΓER, D	EEPEI	N, PLUGBA		DD A ZONE	
			Operator Name a						² OGRID Numb 005380		
			XTO Energy	Inc.				30- 22	API Number	ØI	
³ Prope	rty Code				Property Nam						
300717 Eunice South						nit Unit				681	
			Proposed Pool 1 nument; Grayburg-2	Andres				10 Prop	osed Pool 2		
<u> </u>		Lunio	unione, Grayonia -		urface Lo	ation			··=		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the		South line	Feet from the	East/West line	County	
В	7	21-S	36-E		1210		orth	1340	East	Lea	
,			8 Propose	ed Bottom Ho	le Location	If Differe	nt From	Surface			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/S	South line	Feet from the	East/West line	County	
		<u> </u>		Addition	nal Well I	nformati	on				
	Type Code		12 Well Type Code		13 Cable/Rota	ry	14	Lease Type Code	15 Gr	ound Level Elevation	
	N		0		R	- · ·· ·· ·· ··		<u> </u>		3594'	
•	ultiple VO		¹⁷ Proposed Depth 5450'		¹⁸ Formation Grayburg	1		¹⁹ Contractor N/A		²⁰ Spud Date ASAP	
Depth to Grou				Distance from r	nearest fresh wa	ter well 1000	0'+	Distance from	n nearest surface	water 1000'+	
160' <u>Pit:</u> Liner:	Synthetic	X _12mils	s thick Clay	Pit Volume:	7000_bbls	1	Drilling Me	ethod:			
Close	d-Loop Syst	em 🔲				<u>F</u> 1	resh Water		el/Oil-based	Gas/Air	
			²¹ J	Proposed C	asing and	Cement	Prograi	m 10 ²⁰ 2	<5 ₂₆	\	
Hole S	ize	Casi	ng Size	Casing weigh		Setting D		Sacks of Ce	ment	Stimated TOC	
12-1/		· · · · · · · · · · · · · · · · · · ·	5/8" 24#		0.1001	1200'		≥ 565 sx	and the second	Surf	
7-7/8			5-1/2"			5450'		9 660		8 Surf	
				1 <i>7</i> #_				EL	i Mir	37	
								(c)	· Vit	_//	
22 55 11 11								رځ,	- c1		
Describe the	ne proposed blowout pre	program. If vention prog	this application is gram, if any. Use a	to DEEPEN or additional sheets	PLUG BACK, if necessary.	give the dat	ta on the p	resent productive go	Sue Sundaning proces	new productive zone.	
			-								
Drill 12	rgy, in 2-1/4"	nc. prop hole to	poses to: o 1200', r	un 8-5/8"	casing	and ce	ment w	ith Class	"C" to su	rface.	
Drill 7-	-7/8" h	ole to	5450', ru	n 5-1/2"	casing a	nd cem	ent wi	th Class "	C" to sur	face.	
Mud Prod	ram:		0′ to	1200′	8.4 r	na fre	ch wat	or			
,	y	120	00' to 545	0' 10.0 p	pg brine	water					
XTO Ene	rav. In	c. Case	∍ IV BOPE								
	- 31 ,										
	Pam	oit Expir	es 1 Year F	From Appr	oval						
	, 5	ate Uni	ess Drilling	Underway	У						
²³ I hereby certify that the information given above is true and complete to the					to the	OIL CONSERVATION DIVISION					
best of my knowledge and belief. I further certify that the drilling pit will be constructed according to NMOCD guidelines , a general permit , or					will be	Approved by:					
an (attached)	an (attached) alternative OCD-approved plan .							The same of the sa		-0	
Printed name:	Printed name: DeeAnn Kemp						Title: PEROLEUM ENGINEER				
Title: Regulat	Title: Regulatory						Approval Date:				
E-mail Addres						JUN		2005	phanon Bate.		
Date: 6/6/06			Phone: 432-62	20-6724	Con	Conditions of Approval Attached					

MINIMUM BLOWOUT PREVENTER REQUIREMENTS





	BOP SIZE	BOP CASE	WORKING PRESSURE	CHOKE CASE
	13-5/8"	IV	5000	Α
!				

*Rotating head required

Bradenhead furnished by Conoco will be:

Mfr: Wood Group

Description: 13-3/8" x 13-5/8" 3M

Type: SOW

Legend

1. 2" flanged all steel valve must be either Cameron "F", Halliburton Low Torque or Shaffer Flo-Seal.

CASE C

- 2. 2" flanged adjustable chokes, min. 1" full opening & equiped with hard trim.
- 3. 4" x 2" flanged steel cross.
- 4. 4" flanged steel tee.
- 5. 4" flanged all steel valve (Type as in no. 1).
 6. Drilling Spool with 2" x 4" flanged outlet.
 7. Drilling Spool with 2" x 2" flanged outlet.

- 8. 2" x 2" flanged steel cross.
- 9. 4" pressure operated gate valve.
 10. 2" flanged steel tee.

Notes

2" Choke Line To Mud Pit

Choke manifold may be located in any convenient position. Use all steel fittings throughout. Make 90° turns with bull plugged tees only. No field welding will be permitted on any of the components of the choke manifold and related equipment upstream of the chokes. The choke spool and all lines and fittings must be at least equivalent to the test pressure of the preventers required. Independent closing control unit with clearly marked controls to be located on derrick floor near driller's position.

State of New Mexico

DISTRICT I 1625 N. FRENCE DR., HOBBS, NW 88240

DISTRICT II

DISTRICT IV

Energy, Minerals and Natural Resources Department

Form C-102

Revised JUNE 10, 2003

Submit to Appropriate District Office

1301 W. GRAND AVENUE, ARTESIA, NM 88216 DISTRICT III

OIL CONSERVATION DIVISION 1220 SOUTH ST. FRANCIS DR. Santa Fe, New Mexico 87505

State Lease - 4 Copies Fee Lease - 3 Copies

1000 Rio Brazos Rd., Aztec, NM 87410

WELL LOCATION AND ACREAGE DEDICATION PLAT

□ AMENDED REPORT

1220 S. ST. FRANCIS DR., SANTA PR,		WELL LOCATION AND ACREAGE DEDICATION LEAT				
API Number	Pool Code	Pool Code Pool Name				
30-025-37	1281 23000	23000 Eunice Monument; Grayburg;San				
Property Code		Property Name				
300717		EMSU				
OGRID No.		Operator Name				
005380		XTO ENERGY	3594'			

Surface Location

-	UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
	8	7	21-5	36-E		1210	NORTH	1340	EAST	LEA

Bottom Hole Location If Different From Surface

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres	Joint o	r Infill Co	nsolidation (Code Oro	der No.			<u> </u>	

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OP A NON-STANDARD UNIT HAS REEN APPROVED BY THE DIVISION

LOT 1	=1210	OPERATOR CERTIFICATION I hereby certify the the information contained herein is true and complete to the best of my knowledge and belief.
35.17 AC LOT 2		340'————————————————————————————————————
	GEODETIC COORDINATES NAD 27 NME Y=546133.3 N X=818624.0 E	Printed Name Regulatory Title
35.10 AC	LAT.=32*29'49.87" N LONG.=103*17'59.66" W	6/6/05 Date SURVEYOR CERTIFICATION
		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 supervison, and that the same is true and correct to the best of my belief.
35.04 AC LOT 4		APRIL 13, 2005 Date Surveyed Seal Fold Signature of Seal Fold Signa
34.97 AC		Certificate No. GARY, Rinson 12841