District I 1625 N. French Dr., Hobbs, NM 88240 District II

District II

1301 W. Grand Avenue, Artesia, NM 88210

District III
1000 Rio Brazos Road, Aztec, NM 87410

<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

May 27, 2004 Submit to appropriate District Office

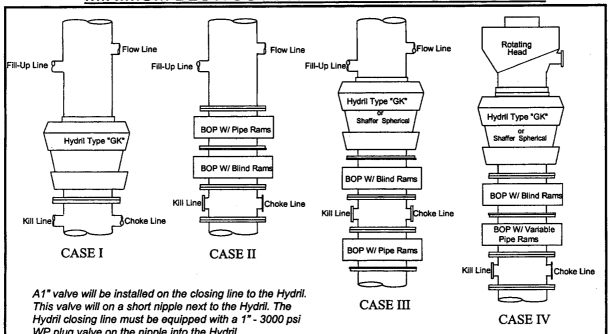
Form C-101

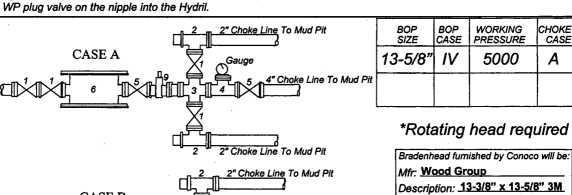
Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

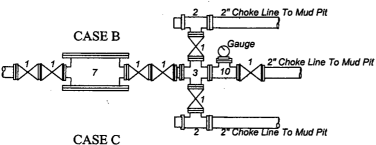
☐ AMENDED REPORT

APPL	ICATI	ON	FOF				ENTER, DI	EEPEN	, PLUGBAC		R ADD A ZONE	
Operator Name and Address XTO Energy Inc.									OGRID Number 005380 API Number			
,									30- 625-37285			
Property Code						³ Property 1					Well No.	
300649 Arrowhe							yburg Unit		10 Propo	sed Pool 2	398	
				rrowhead Grayburg			r toposed 1 out 2					
⁷ Surfa							Location					
UL or lot no. P	1 1 1		Range 36-E	Lot 1	Idn Feet fro		North/South line Feet from the South 990		East/Wes East			
	. ,			⁸ Propo	sed Bott	om Hole Locat	tion If Differen	nt From S	urface			
UL or lot no.	Section	Town	nship	Range	Lot 1	Idn Feet fro	om the North/South line		Feet from the	East/Wes	st line County	
						lditional We						
	Type Code N			12 Well Type Co		F	Rotary	5			15 Ground Level Elevation 3456'	
1	Iultiple No			¹⁷ Proposed Dep 5200'	th		mation /burg	¹⁹ Contractor N/A		²⁰ Spud Date ASAP		
Depth to Grou					Distanc	e from nearest fres	sh water well 100	0,+	Distance from nearest surface water 1000'+			
	: Synthetic	X _12	2mi	ls thick Clay	Pit Vo	lume:7000bb	bls Drilling Method:					
Close	ed-Loop Sy	stem [<u></u>							el/Oil-base	d Gas/Air G	
	,			21	Propos	sed Casing a	nd Cement	Progran	<u>1</u>	3212	324 353	
Hole S	Size		Cas	sing Size	Casin	g weight/foot	Setting Depth		Sacks of Ce		Estimated TOC	
12-1		 		-5/8"	24#		1200			S	Sept	
7-7/	8"	+-	5-	-1/2"	17#		5200)'	<u>5</u> 620'	* :	Sign	
		┼					_		<u>र्क</u>		100 S/ S/	
		 							(d)	Ü.		
XTO Ene	Describe the proposed program. If this application is to DEEPEN or PLUG BACK, give the data on the present productive zone and proposed by productive zone. Describe the blowout prevention program, if any. Use additional sheets if necessary. XTO Energy, Inc. proposes to: Drill 12-1/4" hole to 1200', run 8-5/8" casing and cement with Class "C" to surface. Drill 7-7/8" hole to 5200', run 5-1/2" casing and cement with Class "C" to surface.										ne.	
Mud Program: 0' to 1200' 8.4 ppg fresh water. 1200' to 5200' 10.0 ppg brine water.												
XTO Ene				e IV BOPE								
	Pem D	nit Ex Lats	xpire Unle	es 1 Year f es Drilling	=rom A Und⊜	ipproval rw ay						
²³ 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 NM	IOCD	guidelines , a			Approved by:					
Printed name: DeeAnn Kemp							Title:	//	PETROLEUM ENG			EFF
Title: Regulatory							Approval Date	:	E	Expiration Date:		
E-mail Addre	ess:						IUN 1 0 2005					
Date: 6/6/06	Date: 6/6/06 Phone: 432-620-6724						Conditions of Approval Attached					

MINIMUM BLOWOUT PREVENTER REQUIREMENTS









Legend

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

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.

Type: SOW

State of New Mexico

DISTRICT I 1625 N. FRENCE DR., HOBES, NM 88240

Energy, Minerals and Natural Resources Department

DISTRICT II

1301 W. GRAND AVENUE, ARTESIA, NM 86210

Form C-102 Revised JUNE 10, 2003 Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 OIL CONSERVATION DIVISION 1220 SOUTH ST. FRANCIS DR. Santa Fe, New Mexico 87505

DISTRICT IV 1220 S. ST. FRANCIS DR., SANTA FE, NM 8	WELL LOCATION	AND ACREAGE DEDICATION PLAT	□ AMENDED REPORT			
API Number	Pool Code	Pool Nas	me			
30-025-372	85 3040	Arrowhead Grayburg				
Property Code		Property Name				
300649	Arrowhead Graybu	Arrowhead Grayburg Unit				
OGRID No.		Operator Name				
005380		XTO ENERGY				

Surface Location

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Р	12	22-S	36-E		205	SOUTH	990	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	or Infill Co	nsolidation (Code Or	der No.				<u> </u>

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

	OPERATOR CERTIFICATION
	I hereby certify the the information contained herein is true and complete to the best of my knowledge and belief.
	Signature
	DeeAnn Kemp Printed Name
	Regulatory Title
	6/6/05 Date
	SURVEYOR CERTIFICATION
GEODETIC COORDINATES NAD 27 NME	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
Y=510882.7 N X=845730.7 E	supervison, and that the same is true and correct to the best of my belief.
LAT.=32*23'58.39" N LONG.=103*12'47.52" W	APRIL 12, 2005 Date Surveyed Thinking DEL Signature & Seal of School
	San halling \$125/05
.066 	Certificate No. CARY ELECT 12641