Submit 3 Copies To Appropriate District Office	State of				Form C-103	
District I	Energy, Minerals and Natural Resources			WELL API	NO	May 27, 2004
1625 N. French Dr., Hobbs, NM 87240 District II	OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505				0-025-24189	
1301 W. Grand Ave., Artesia, NM 88210 District III				5. Indicate	Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410				STA	re 🛛 feb	
District IV 1220 S St Francis Dr, Santa Fe, NM 87505			6. State Oil	& Gas Lease No.		
	ES AND REPORTS			Lease Na	ame or Unit Agree	ement Name:
(DO NOT USE THIS FORM FOR PROPODIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.))SALS TO DRILL OR TO CATION FOR PERMIT" (F	DEEPEN C ORM C-10	OR PLUG BACK TO A 1) FOR SUCH		Grayburg Unit	
1. Type of Well: Oil Well ☒ Gas Well ☐	Other Aug 13 2007			8. Well Number		
2. Name of Operator	7,00			9. OGRID Number		
XTO Energy, Inc.	OCD-ARTESIA			005380		
3. Address of Operator					me or Wildcat	
200 N. Loraine, Ste. 800	<u>Midland, TX 7970</u>	1		Arrowhead	: Grayburg	
4. Well Location						
Unit Letter N:	660' feet from the	e Sou	ith line and	2310' 1	feet from the	West line
Section 25	Township				County	Lea
523	11. Elevation (Show	whether .	DR, RKB, RT, GR, e	tc.)		
Pit or Below-grade Tank Application	or Closure					
Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water						
Pit Liner Thickness: mil	Below-Grade Tank	k: Volume	bbls; Construct	ion Material		
12. Check A NOTICE OF INTERPERSOR REMEDIAL WORK	SUE	SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING				
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRILL	.ING OPNS. [PLUG A	AND ONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AND CEMENT JOB) [ONIVILINI
OTHER:			OTHER: Extend T	A Status -	MIT Attached	X
13. Describe proposed or completed of starting any proposed work).	d operations. (Clearly st	tate all pe	rtinent details, and oi	re nertinent da	ites, including estin	mated date
or recompletion.	SEE RULE 1103. Fo	or Multiple	e Completions: Attac	h wellbore dia	gram of proposed	completion
or recompletion. Ran MIT on 7/26/07 - Char		or Multiple	e Completions: Attac	h wellbore dia	gram of proposed	completion
•	t Attached	or Multiple	e Completions: Attac	h wellbore dia	gram of proposed	completion
Ran MIT on 7/26/07 - Char	t Attached	or Multiple d TA Sta	e Completions: Attac	h wellbore dia	gram of proposed	completion
Ran MIT on 7/26/07 - Char XTO would like to request This Appropriate Abandons Thereby certify that the information a	t Attached approval to extend oval of Temporar nent Expires bove is true and comple	d TA Sta	tus for future ev	aluation.	gram of proposed 92021222322 AUB 2001 Received Received Robbs Con Control of the control	any pit or below-
Ran MIT on 7/26/07 - Char XTO would like to request This Appro	t Attached approval to extend oval of Temporar nent Expires bove is true and completelesed according to NMOC	d TA Sta	tus for future ev	aluation. ge and belief.	gram of proposed 92021222322 AUB 2001 Received Received Robbs Con Control of the control	any pit or below-
Ran MIT on 7/26/07 - Char XTO would like to request This Appropriate Abandons Thereby certify that the information a	t Attached approval to extend oval of Temporar nent Expires bove is true and comple	or Multiple d TA Sta TY ete to the D guideline	tus for future ev	aluation. ge and belief. or an (attacory Analyst	gram of proposed 92021222322 AUB 2001 Received Received Robbs Con Control of the control	any pit or below-

For State Use Only APPROVED BY Conditions of Approval, if any:

DA

Conditions of Approval, if any:

AUG 2 1 2007

