Office Cor	oles 10 Appropriate District		of New Mex			i C-103
District I		Energy, Minera	als and Natura	al Resources		27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II				WELL API NO. 30-025-02065		
1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION				5. Indicate Type of Lease		
District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410				STATE X FEE		
District IV Santa Fe, NM 87505 1220 S. St. Francis Dr., Santa Fe, NM 87505					6. State Oil & Gas Lease No.	
87505	SUNDRY NOTI	CES AND REPORTS	ON WELLS		7. Lease Name or Unit Agreement	Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)					State II 2458789 10	0172
1. Type of Well: Oil Well X Gas Well Other					8. Well Number	`&\
Name of Operator XTO Energy Inc.					9. OGRID Number 005380	134151
3. Address of Operator					10. Pool name or Wildcat	1; 6 7
200 N. Loraine, Ste. 800 Midland, TX 79701					Grayburg – San Andres	66
4. Well Lo		660 feet from the	South li	ne and 660 f	10. Pool name or Wildcat Valuer Grayburg – San Andres County Lea	120268
Se	ection 22	Township 17-S	Range 34-	E NMPN	1 County Lea	
11. Elevation (Show whether DR, RKB, RT, GR, etc.)						
Pit or Below-	grade Tank Application 🔲 o	KB-40404' r Closure 🗆				
Pit type	Depth to Groundwa		nearest fresh wate	er well Distan	ce from nearest surface water	
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material						
	12. Check A	Appropriate Box to	Indicate Na	ture of Notice, I	Report or Other Data	
	NOTICE OF IN	TENTION TO:	1	SUBS	SEQUENT REPORT OF:	
PERFORM	REMEDIAL WORK	PLUG AND ABAND	ON 🗆	REMEDIAL WORK		ING 🗌
TEMPORA	RILY ABANDON	CHANGE PLANS		COMMENCE DRIL	LING OPNS.□ P AND A	X
PULL OR A	ALTER CASING	MULTIPLE COMPL		CASING/CEMENT	JOB 🗌	
OTHER:				OTHER:		
					give pertinent dates, including estin	
		ork). SEE RULE 1103	. For Multiple	Completions: Atta	ch wellbore diagram of proposed co	mpletion
OF 1	recompletion.	PLUGGING 1	PROCEDURE			
3/30/06						
	w/2-7/8" tbg & tagged CIBP @ 4,310'. Pmpd 25 sx cmt on top of CIBP. PU &					
	circ hole w/mud. POOH to 3,000' & spot 45 sx cmt from 3,000' to 2,600'.					
	POOH w/2-7/8"	tbg.				
3/31/06	No press on surf csg on arrival. RIH $w/2-7/8$ " tbg & tagged cmt plug @ 80'. Surf csg began bleeding brine wtr out vlave @ surf. SD & Notfied XTO & NM OCD.					
4/1/06			dana 3 Prii	/0 7/0" +1		00.
4/1/00	No press on surf csg on arrival. RIH $w/2-7/8$ " tbg & tagged cmt plug @ 80'. Surf csg began bleeding brine wtr out vlave @ surf. SD & Notfied XTO & NM OCD.					
	OCD:		Apr	proved as to plue	ring of A versus	
Approved as to plugging of the Well Bore. Liability under bond is retained until						
surface restoration is completed.						
					- completed.	
I hereby cert	tify that the information as	above is true and comp	olete to the bes	t of my knowledge	and belief. I further certify that any pit ran (attached) alternative OCD-approved	or below-
	\mathcal{L}					р Ш.
SIGNATUR	E THEN Y V	ara	TITLE_R	egulatory Analyst_	DATE_11/2/2006	
Type or print name Kristy Ward E-mail address: kristy_ward@xtoenergy.com Telephone No. 432-620-6740 For State Use Only						
OC FIELD REPRESENTATIVE II/STAFF MANAGER						
APPROVEI	of Approval (if any).	J. WUK	TITLE		DATE NOV 0 6	2000
COMMINUMS	n ripprovai (ii ai y y y i				NOV () R	/1UID

- 4/4/06 MIRU Smith Ser Reverse Rig & XTO WS. SWI & SDON.
- 4/5/06 RIH w/4-3/4" bit, 2 3-1/2" DC's & 1 jt 2-7/8" J-55 EUE 8rd tbg. Tagged TOC @ 80'. Drld cmt dwn to 285'. SWI & SDON
- 4/6/06 Contd Drlg cmt @ 285' & fell out of cmt @ 355'. RIH adding 35 jts 2-7/8" tbg & tagged next cmt plug @ 1,495'. POOH w/4-3/4" bit, LD DC's, & stood back 2-7/8" tbg. RU Jarrel WL to run Cmt Bond log. RIH w/logging tool & tagged cmt plug @ 1,450'. Ran Cmt Bond log from 1,450' up to 150'. Log shows thin cmt from 1,450' 1,300' & thin to no cmt from 1,300' to 475'. Log shows thin cmt from 475' 355'. Thick cmt from 355' to top plug @ 350'. RD Jarrel WL trk. Notified NM OCD. SD waiting on orders.
- 4/7/06 RIH w/2-7/8" x 5-1/2" PKR & 2-7/8" N-80 EUE 8rd tbg & set @ 398'. Press tstd 5-1/2" csg from 398' to cmt plug @ 1,450' to 750 psi. Tstd OK. POOH w/2-7/8" tbg & PKR. SD due to "High winds".
- A/8/06 RU Basic WL trk. RIH w/perforating guns & perforated 4 holes @ 330'. POOH w/guns. Est circ between annulus of prod csg & surf csg w/wtr. Notified NM OCD of good circ @ surf. Recieved permission to pmp cmt. Pmpd 100 sx Class "C" neat cmt dwn Prod csg back up surf csg. P&A complete on well.