Submit 3 Copies To Appropriate Distri	int Santa -4	Now Movies		Farm C 102
Office		New Mexico and Natural Resources		Form C-103 May 27, 2004
District I 1625 N. French Dr., Hobbs, NM 87240		1 1414141 1/05041005	WELL API NO.	iviay 27, 2004
District II	OIL CONSERV	VATION DIVISION	30-045-3303	
1301 W. Grand Ave., Artesia, NM 882 District III		h St. Francis Dr.	5. Indicate Type of Leas	е
1000 Rio Brazos Rd., Aztec, NM 87410		Fe, NM 87505	STATE 🔀	FEE 🗌
District IV		•, • • • • • • • • • • • • • • • • • •	6. State Oil & Gas Leas	No.
1220 S. St. Francis Dr., Santa Fe, NM 8	37303	25 27 20 200	O. State On to Gas Bytas	
SUNDRY NO (DO NOT USE THIS FORM FOR PE DIFFERENT RESERVOIR. USE "AF PROPOSALS.)	OTICES AND REPORTS ROPOSALS TO DRILL OR TO PPLICATION FOR PERMIT" (F	DEBPEN OR PLUG BACK TO A	7. Lease Name or Unit A	Agreement Name:
1. Type of Well:		PECEIVED +	8. Well Number	***************************************
Oil Well Gas Well	X Other	Draw Dr U	#1E	
2. Name of Operator		03	9. OGRID Number	
XTO Energy Inc.			167067	-4
3. Address of Operator	21da y 44a 4 1	A LILLE BY	10. Pool name or Wildo	l l
2700 Farmington Ave., 4. Well Location	plog. K. Ste 1 Farmin	CCO, NEW MIGHT	I BASIN DAKUTA / BLAN	JU MISSAVISKUK
Unit LetterD	: 785' feet from the	e NORTH line and	730' feet from the	WEST line
Section 1		30N Range 12W		unty SAN JUAN
	11. Elevation (Show	whether DR, RKB, RT, GR, 5,808' GR	etc.)	
Pit or Below-grade Tank Application				
Pit type Depth to Grounds	vater Distance from r	nearest fresh water well	Distance from nearest surface wa	ter
Pit Liner Thickness:	mil Below-Grade Tanl	k: Volumebbls; Constru	ction Material	
TEMPORARILY ABANDON PULL OR ALTER CASING	CHANGE PLANS  MULTIPLE COMPLETION	CASING TEST AN CEMENT JOB	AE	UG AND ANDONMENT
OTHER:	001411 2211014	OTHER:		
13. Describe proposed or comp		tate all pertinent details, and gor Multiple Completions: Atta		
or recompletion.				
or recompletion.  Reached driller's TD of 7,085.30'. Cmtd 1st st & 2% CaCl2 (mixed @ 15 CD-32, 0.2% FL-52 & 50 cmt off stage tool. Ci (mixed @ 11.9 ppg & 2 Float Held CK. Closed	tage w/400 ax Type Pres 2.5 ppg & 2.01 cuft/sx % A-10 (mixed @ 14.2 p mtd 2nd stage w/500 ax .60 cuft/sx) followed	08/17/05. TIH w/174 jts mium Lite HS cmt w/0.2% ) followed by 153 sx Typ pg & 1.54 cuft/sx). Drog Type III cmt w/8% gel, by 100 sx Type III Neat bls cmt to surf. Release TSID @ COMPLETION**	CD-32, 0.5% FL-52, 1/4 be III w/1/4 PPS cellof oped bomb & op stage to 1/4 PPS celloflake & 2 cmt (mixed @ 14.5 ppg	PPS celloflake lake, 0.3% ol. Circ 50 bbls & phenoseal & 1.39 cuft/sk).
or recompletion.  Reached driller's TD of 7,085.30'. Cmtd lst st & 2% CaCl2 (mixed @ 1:CD-32, 0.2% FL-52 & 50 cmt off stage tool. Cmixed @ 11.9 ppg & 2 Float Held CK. Closed 08/21/05. **FRODUCTION	tage w/400 sx Type Pres 2.5 ppg & 2.01 cuft/sx 2 A-10 (mixed @ 14.2 p) mtd 2nd stage w/500 sx .60 cuft/sx) followed: stage tool. Circ 37 b N CSG WILL BE PRESSURE cion above is true and completed of closed according to NMOC	mium Lite HS cmt w/0.2%  ) followed by 153 sx Typ pg & 1.54 cuft/sx). Drop Type III cmt w/8% gel, by 100 sx Type III Neat bls cmt to surf. Release TSID @ COMPLETION**  lete to the best of my knowled D guidelines, a general perm	cD-32, 0.5% FL-52, 1/4  De III w/1/4 PPS cellof  Sped bomb & op stage to  1/4 PPS celloflake & 2  cmt (mixed @ 14.5 ppg  ad United rig #29 @ 6:0  dige and belief. I further certifalt	PPS celloflake lake, 0.3% ol. Circ 50 bbls & phenoseal & 1.39 cuft/sxc). 0 a.m.,  / that any pit or below- c OCD-approved plan  E 8/25/05
or recompletion.  Reached driller's TD of 7,085.30'. Cmtd lst st & 2% CaCl2 (mixed @ 12 CD-32, 0.2% FL-52 & 5% cmt off stage tool. Or (mixed @ 11.9 ppg & 2 Float Held CK. Closed 08/21/05. **PRODUCTION  I hereby certify that the informat grade tank has been/will be constructed SIGNATURE	tage w/400 sx Type Pres 2.5 ppg & 2.01 cuft/sx 2 A-10 (mixed @ 14.2 p) mtd 2nd stage w/500 sx .60 cuft/sx) followed: stage tool. Circ 37 b N CSG WILL BE PRESSURE cion above is true and completed of closed according to NMOC	mium Lite HS cmt w/0.2% ) followed by 153 sx Typ pg & 1.54 cuft/sx). Drop Type III cmt w/8% gel, by 100 sx Type III Neat bls cmt to surf. Release TITID @ COMPLETION**  ete to the best of my knowled D guidelines, a general pern TITLE	cD-32, 0.5% FL-52, 1/4  be III w/1/4 PPS cellof  pped bomb & op stage to  1/4 PPS celloflake & 2  cmt (mixed @ 14.5 ppg  ad United rig #29 @ 6:0  dge and belief. I further certifinitor an (attached) alternativ  COMPLIANCE TEXHDAT  Regulatory@ctoenergy.c	PPS celloflake lake, 0.3% col. Circ 50 bbls & phenoseal & 1.39 cuft/sx). 0 a.m.,  / that any pit or below- e OCD-approved plan TE