Submit 3 Copies To Appropriate District	State of New Mexico Energy, Minerals and Natural Resources		Form C-103 May 27, 2004	
District I	Ellergy, Willerals and Natural Resources		WELL API NO.	
1625 N. French Dr., Hobbs, NM 87240 District II	OIL CONSERVATION DIVISION		30-045-24162	
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION 1220 South St. Francis Dr.		5. Indicate Type of Lease	
District III 1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505		STATE FEE 1	
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	/c.	5109111/2	6. State Oil & C	Gas Lease No.
(DO NOT USE THIS FORM FOR PROPODIFFERENT RESERVOIR. USE "APPLIC	ES AND REPORTS ON WEL SALS TO DRILL OR TO DEEPEN O ATION FOR PERMIT" (FORM C-101	R PLUG BACK TO A	7. Lease Name COOPER GAS CO	or Unit Agreement Name:
PROPOSALS.) 1. Type of Well:	6.7.7	3, 3, 3, a	8. Well Number	•
Oil Well Gas Well	Other			1E
2. Name of Operator		/25 20 10	9. OGRID Num	ber
XTO Energy Inc.		28371150 CER		.67067
3. Address of Operator			10. Pool name or Wildcat	
2700 Farmington Ave., Bldq 4. Well Location	. K. Ste 1 Farmington, NM	87401	OTERO CHACRA	/BASIN DAKOTA
4. Well Location				
Unit Letter:	1620 feet from the SOU	TH line and	1450 feet 1	from the EAST line
Section 15		Range 11W	NMPM	County SAN JUAN
	11. Elevation (Show whether L	DR, RKB, RT, GR, etc	2.)	
Pit or Below-grade Tank Application	or Closure			
Pit type Depth to Groundwater .	Distance from nearest fresh	water well Dis	tance from nearest s	urface water
Pit Liner Thickness: mil	Below-Grade Tank: Volume_	bbls; Construction	n Material	
NOTICE OF INTE	PLUG AND ABANDON 🗌	SUB- REMEDIAL WORK	SEQUENT R	EPORT OF: ALTERING CASING —
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLI	NG OPNS	PLUG AND ABANDONMENT
PULL OR ALTER CASING	MULTIPLE L	CASING TEST AND CEMENT JOB		
OTHER: RPR PKR	X	OTHER:		
13. Describe proposed or completed		tinent details, and give		
bad joints. Inspect F nip3) ND offset spool.4) Pull seal assy out of	30P & offset spool. 1-1/4", 2.33#, J-55, IJ, 10 pple; replace if needed. Model D pkr. TOH w/long s	Ord tbg (CH). Vis	ually inspect	J, 10rd tbg (MV).
 MIRU PU. ND WH. NU I TOH w/short string: I bad joints. Inspect F nig ND offset spool. Pull seal assy out of 	30P & offset spool. 1-1/4", 2.33#, J-55, IJ, 10 pple; replace if needed.	Ord tbg (CH). Vis	ually inspect .25#, J-55, Id F nipple; repl	J, 10rd tbg (MV).
1) MIRU PU. ND WH. NU H 2) TOH w/short string: I bad joints. Inspect F nip 3) ND offset spool. 4) Pull seal assy out of visually inspect the for I I hereby certify that the information al grade tank has been will be constructed or c	BOP & offset spool. 1-1/4", 2.33#, J-55, IJ, 10 pple; replace if needed. Model D pkr. TOH w/long s leaks. LD any bad jts. Ins bove is true and complete to the lose according to NMOCD guidelines	ord tbg (CH). Visstring: 2-1/6", 3 spect blast jts & best of my knowledge i, a general permit	.25#, J-55, IC F nipple; repl Reference and belief. I furt or an (attached)	J, 10rd tbg (MV). Lace if needed. e: REDMS-CTP0515753223 her certify that any pit or below- alternative OCD-approved plan
1) MIRU PU. ND WH. NU H 2) TOH w/short string: I bad joints. Inspect F nip 3) ND offset spool. 4) Pull seal assy out of visually inspect tbg for I I hereby certify that the info/mation all	BOP & offset spool. 1-1/4", 2.33#, J-55, IJ, 10 pple; replace if needed. Model D pkr. TOH w/long s leaks. ID any bad jts. Ins bove/is true and complete to the lose according to NMOCD guidelines	ord tbg (CH). Visstring: 2-1/6", 3 spect blast jts & best of my knowledge G , a general permit	.25#, J-55, IC F nipple; repl Reference and belief. I furt or an (attached)	J, 10rd tbg (MV). Lace if needed. e: REDMS-CTP0515753223 her certify that any pit or below- alternative OCD-approved plan
1) MIRU PU. ND WH. NU II 2) TOH w/short string: II bad joints. Inspect F nig 3) ND offset spool. 4) Pull seal assy out of visually inspect tbg for II I hereby certify that the information al grade tank has been will be constructed of c SIGNATURE Type or print name	BOP & offset spool. 1-1/4", 2.33#, J-55, IJ, 10 pple; replace if needed. Model D pkr. TOH w/long s leaks. LD any bad jts. Ins bove is true and complete to the losed according to NMOCD guidelines TITI E-m	ord tbg (CH). Visstring: 2-1/6", 3 spect blast jts & best of my knowledge i, a general permit	.25#, J-55, ICF nipple; repl Reference and belief. I furt or an (attached)	J, 10rd tbg (MV). Lace if needed. e: REDMS-CTP0515753223 her certify that any pit or below- alternative OCD-approved plan
1) MIRU PU. ND WH. NU II 2) TOH w/short string: II bad joints. Inspect F nig 3) ND offset spool. 4) Pull seal assy out of visually inspect tbg for II I hereby certify that the information al grade tank has been will be constructed of c SIGNATURE Type or print name	BOP & offset spool. 1-1/4", 2.33#, J-55, IJ, 10 pple; replace if needed. Model D pkr. TOH w/long s leaks. LD any bad jts. Ins bove is true and complete to the losed according to NMOCD guidelines TITI E-m	ord tbg (CH). Visstring: 2-1/6", 3 spect blast jts & best of my knowledge G , a general permit	.25#, J-55, IC F nipple; repl Reference and belief. I furt or an (attached)	J, 10rd tbg (MV). Lace if needed. E: REDMS-CTP0515753223 her certify that any pit or belowalternative OCD-approved plan DATE elephone No.
1) MIRU PU. ND WH. NU II 2) TOH w/short string: II bad joints. Inspect F nig 3) ND offset spool. 4) Pull seal assy out of visually inspect the information al grade tank has been will be constructed of c SIGNATURE Type or print name	BOP & offset spool. 1-1/4", 2.33#, J-55, IJ, 10 pple; replace if needed. Model D pkr. TOH w/long s leaks. LD any bad jts. Ins bove is true and complete to the losed according to NMOCD guidelines TITI E-m	ord tbg (CH). Visstring: 2-1/6", 3 spect blast jts & best of my knowledge i, a general permit [.25#, J-55, Identification of the second control of the second con	J, 10rd tbg (MV). Lace if needed. E: REDMS-CTP0515753223 her certify that any pit or belowalternative OCD-approved plan DATE Elephone No.