Office	State of New Me Energy, Minerals and Natur			Form C-103 May 27, 2004
District 1	Ellergy, Milliorals and Matur		VELL API NO	1VIay 27, 2004
1625 N. French Dr., Hobbs, NM 87240 District II	OIL CONSERVATION		30-045-320	64
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Fra	1.5	. Indicate Type of Lea	ise
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 8		STATE 🗷	FEE 🗆
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505		<i>/</i> ⊢	. State Oil & Gas Leas	se No.
SUNDRY NOTICES	S AND REPORTS ON WE	LS A 7.	. Lease Name or Unit	Agreement Name:
(DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR. USE "APPLICAT	ALS TO DRILL OR TO DEEPEN ( FION FOR PERMIT" (FORM C-10	1) FOR S 200-16	BEAVER LODGE COM	
PROPOSALS.)  1. Type of Well:	29.		. Well Number	
Oil Well Gas Well	Other	IL OW.	#4	
2. Name of Operator	Other Section	9	. OGRID Number	
XTO Energy Inc.	, C		167067	
3. Address of Operator		E.UC. 61 81 LL 300 1	0. Pool name or Wildo	cat
2700 Farmington Ave., Bldg.	K. Ste 1 Farmington, N	4 87401 E	BLANCO MESAVERDE	
4. Well Location				
Unit Letter F: 1,	800 feet from the NOF	line and 2,	100 feet from the	e WEST line
Section 36	Township 31N	Range 11W	NMPM Co	ounty <b>SAN JUAN</b>
	1. Elevation (Show whether			Dan Juan
	•	,195		
Pit or Below-grade Tank Application O	r Closure 🗆			
Pit type Depth to Groundwater	Distance from nearest fresh	water well Distan	ce from nearest surface wa	ater
Pit Liner Thickness: mil	Below-Grade Tank: Volume.	bbls; Construction N	Material	
			·····	····
12 Charle A		NI.4 CNI.41 D	, O.I. B	
12. Check Abi	propriate Box to Indicate	i Nature of Notice. Re	enort or Dither Da	to
<del></del>	_	· ·	•	
NOTICE OF INTEN	NTION TO:	SUBSE	EQUENT REPOR	RT OF:
NOTICE OF INTEN	_	· ·	EQUENT REPOR	
NOTICE OF INTEN	NTION TO:	SUBSE	EQUENT REPOR	RT OF: LTERING CASING  LUG AND
NOTICE OF INTEN	NTION TO: PLUG AND ABANDON  CHANGE PLANS	SUBSE REMEDIAL WORK COMMENCE DRILLING	EQUENT REPOR	RT OF: LTERING CASING □ □
NOTICE OF INTENPERFORM REMEDIAL WORK FOR TEMPORARILY ABANDON FULL OR ALTER CASING	TION TO: PLUG AND ABANDON	SUBSE REMEDIAL WORK	EQUENT REPOR	RT OF: LTERING CASING  LUG AND
NOTICE OF INTENPERFORM REMEDIAL WORK FOR TEMPORARILY ABANDON FULL OR ALTER CASING	NTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE	SUBSE REMEDIAL WORK COMMENCE DRILLING CASING TEST AND	EQUENT REPOR  AL  GOPNS. PI  AL	RT OF: LTERING CASING  LUG AND
NOTICE OF INTENPERFORM REMEDIAL WORK FOR TEMPORARILY ABANDON FOULL OR ALTER CASING FOTHER:	MTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION	SUBSE REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CEMENT JOB OTHER: CHEMICAL TR	EQUENT REPOR  AL  GOPNS. PI  AL  CHARACTER	RT OF: LTERING CASING  LUG AND BANDONMENT
NOTICE OF INTENPERFORM REMEDIAL WORK FOR TEMPORARILY ABANDON FOULL OR ALTER CASING FOUND F	NTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  perations. (Clearly state all per	SUBSE REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CEMENT JOB OTHER: CHEMICAL TR rtinent details, and give po	EQUENT REPOR  AL  SOPNS. PI  AL  PREATMENT  ertinent dates, includin	RT OF: LTERING CASING  LUG AND BANDONMENT  g estimated date
NOTICE OF INTENPERFORM REMEDIAL WORK FOR TEMPORARILY ABANDON FOULL OR ALTER CASING FOTHER:	NTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  perations. (Clearly state all per	SUBSE REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CEMENT JOB OTHER: CHEMICAL TR rtinent details, and give po	EQUENT REPOR  AL  SOPNS. PI  AL  PREATMENT  ertinent dates, includin	RT OF: LTERING CASING  LUG AND BANDONMENT  g estimated date
NOTICE OF INTENPERFORM REMEDIAL WORK FOR TEMPORARILY ABANDON FOR TEMPORARILY A	NTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  perations. (Clearly state all per	SUBSEREMEDIAL WORK COMMENCE DRILLING CASING TEST AND CEMENT JOB OTHER: CHEMICAL TR	EQUENT REPOR  AL  SOPNS. PI  AL  PREATMENT  ertinent dates, includin	RT OF: LTERING CASING  LUG AND BANDONMENT  g estimated date
NOTICE OF INTENPERFORM REMEDIAL WORK FOR TEMPORARILY ABANDON FOR TEMPORARILY A	NTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  perations. (Clearly state all per EE RULE 1103. For Multiple	SUBSEREMEDIAL WORK COMMENCE DRILLING CASING TEST AND CEMENT JOB OTHER: CHEMICAL TR rtinent details, and give per completions: Attach wo	EQUENT REPOR  AL  GOPNS. PI  AL  CEATMENT  Description of properties of	RT OF: LTERING CASING  LUG AND BANDONMENT
NOTICE OF INTENPERFORM REMEDIAL WORK FOR TEMPORARILY ABANDON FOULL OR ALTER CASING FOULL OR ALTER CASING FOUND OF Starting any proposed work). So or recompletion.  XTO Energy Inc. performed a MIRU pump truck. Pumped 10	NTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  perations. (Clearly state all per EE RULE 1103. For Multiple  chemical treatment as for	SUBSEREMEDIAL WORK COMMENCE DRILLING CASING TEST AND CEMENT JOB OTHER: CHEMICAL TR rtinent details, and give per completions: Attach we	EQUENT REPOR  AL  GOPNS. PI  AL  REATMENT  Tertinent dates, includin  ellbore diagram of prop	RT OF: LTERING CASING  LUG AND BANDONMENT    g estimated date posed completion
NOTICE OF INTENPERFORM REMEDIAL WORK FOR TEMPORARILY ABANDON FOULL OR ALTER CASING FOULL OR ALTER CASING FOUND OF Starting any proposed work). So or recompletion.  XTO Energy Inc. performed a MIRU pump truck. Pumped 10 216B (biocide) down flow line.	TION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  perations. (Clearly state all per EE RULE 1103. For Multiple  chemical treatment as for gals 216B (bioicide) do ne. Flush w/10 gals of	SUBSEREMEDIAL WORK COMMENCE DRILLING CASING TEST AND CEMENT JOB OTHER: CHEMICAL TR rtinent details, and give per completions: Attach we	EQUENT REPOR  AL  GOPNS. PI  AL  REATMENT  Tertinent dates, includin  ellbore diagram of prop	RT OF: LTERING CASING  LUG AND BANDONMENT    g estimated date posed completion
NOTICE OF INTENPERFORM REMEDIAL WORK FOR TEMPORARILY ABANDON FOULL OR ALTER CASING FOULL OR ALTER CASING FOUND OF Starting any proposed work). So or recompletion.  XTO Energy Inc. performed a MIRU pump truck. Pumped 10	TION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  perations. (Clearly state all per EE RULE 1103. For Multiple  chemical treatment as for gals 216B (bioicide) do ne. Flush w/10 gals of	SUBSEREMEDIAL WORK COMMENCE DRILLING CASING TEST AND CEMENT JOB OTHER: CHEMICAL TR rtinent details, and give per completions: Attach we	EQUENT REPOR  AL  GOPNS. PI  AL  REATMENT  Tertinent dates, includin  ellbore diagram of prop	RT OF: LTERING CASING  LUG AND BANDONMENT    g estimated date posed completion
NOTICE OF INTENPERFORM REMEDIAL WORK FOR TEMPORARILY ABANDON FOULL OR ALTER CASING FOULL OR ALTER CASING FOUND OF Starting any proposed work). So or recompletion.  XTO Energy Inc. performed a MIRU pump truck. Pumped 10 216B (biocide) down flow line.	TION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  perations. (Clearly state all per EE RULE 1103. For Multiple  chemical treatment as for gals 216B (bioicide) do ne. Flush w/10 gals of	SUBSEREMEDIAL WORK COMMENCE DRILLING CASING TEST AND CEMENT JOB OTHER: CHEMICAL TR rtinent details, and give per completions: Attach we	EQUENT REPOR  AL  GOPNS. PI  AL  REATMENT  Tertinent dates, includin  ellbore diagram of prop	RT OF: LTERING CASING  LUG AND BANDONMENT    g estimated date posed completion
NOTICE OF INTENPERFORM REMEDIAL WORK FOR TEMPORARILY ABANDON FOULL OR ALTER CASING FOULL OR ALTER CASING FOUND OF Starting any proposed work). So or recompletion.  XTO Energy Inc. performed a MIRU pump truck. Pumped 10 216B (biocide) down flow line.	TION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  perations. (Clearly state all per EE RULE 1103. For Multiple  chemical treatment as for gals 216B (bioicide) do ne. Flush w/10 gals of	SUBSEREMEDIAL WORK COMMENCE DRILLING CASING TEST AND CEMENT JOB OTHER: CHEMICAL TR rtinent details, and give per completions: Attach we	EQUENT REPOR  AL  GOPNS. PI  AL  REATMENT  Tertinent dates, includin  ellbore diagram of prop	RT OF: LTERING CASING  LUG AND BANDONMENT    g estimated date posed completion
NOTICE OF INTENPERFORM REMEDIAL WORK FOR PERFORM REMEDIAL WORK FOR TEMPORARILY ABANDON FOR TEMPORARILY ABANDON FOR ALTER CASING FOR STATE OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PERFORMANCE O	TION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  perations. (Clearly state all per EE RULE 1103. For Multiple chemical treatment as for gals 216B (bioicide) do ne. Flush w/10 gals of : EWIP.	SUBSEREMEDIAL WORK  COMMENCE DRILLING  CASING TEST AND  CEMENT JOB  OTHER: CHEMICAL TR  retinent details, and give per completions: Attach we  collows:  wn csg. Flush w/15  2% KCL wtr. Pumped	EQUENT REPOR  All  GOPNS. PI  All  EXAMINAT  CENTENT  CEN	RT OF: LTERING CASING  LUG AND BANDONMENT
NOTICE OF INTENPER PERFORM REMEDIAL WORK FOR PERFORM REMEDIAL WORK FOR TEMPORARILY ABANDON FOR TEMPORARILY ABANDON FOR ALTER CASING FOR STATE OF THE PROPERTY OF THE PROPERTY OF THE PERFORMANCE OF THE PER	TION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  perations. (Clearly state all per EE RULE 1103. For Multiple chemical treatment as for gals 216B (bioicide) do ne. Flush w/10 gals of : EWIP.	SUBSEREMEDIAL WORK  COMMENCE DRILLING  CASING TEST AND  CEMENT JOB  OTHER: CHEMICAL TR  retinent details, and give per completions: Attach we  collows:  wh cag. Flush w/15  2% KCL wtr. Pumped:  best of my knowledge ar  s, a general permit	EQUENT REPOR  All BOPNS. PI BOPNS.	RT OF: LTERING CASING  LUG AND BANDONMENT
NOTICE OF INTENPERFORM REMEDIAL WORK FOR PERFORM REMEDIAL WORK FOR TEMPORARILY ABANDON FOR TEMPORARILY ABANDON FOR ALTER CASING FOR STATE OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PERFORMANCE O	TION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  Perations. (Clearly state all per EE RULE 1103. For Multiple  chemical treatment as for gals 216B (bioicide) do ne. Flush w/10 gals of  EWIP.  We is true and complete to the ed according to NMOCD guidelines	SUBSEREMEDIAL WORK  COMMENCE DRILLING  CASING TEST AND  CEMENT JOB  OTHER: CHEMICAL TR  rtinent details, and give por  completions: Attach work  collows:  who cag. Flush w/15  2% KCL wtr. Pumped  best of my knowledge ar  s, a general permit  LEREGULATORY O	EQUENT REPOR  All  GOPNS. PI  All  REATMENT  ertinent dates, includin ellbore diagram of prop  gals of 2% KCL wtr  2 gals 216B (bioci	RT OF: LTERING CASING  LUG AND BANDONMENT     g estimated date posed completion  C. Pumped 5 gals  de) on sep  y that any pit or below- re OCD-approved plan   TE 03/29/06
NOTICE OF INTENPER PERFORM REMEDIAL WORK FOR PERFORM REMEDIAL WORK FOR TEMPORARILY ABANDON FOR TEMPORARILY ABANDON FOR ALTER CASING FOR STATE OF THE PROPERTY OF THE PROPERTY OF THE PERFORMANCE OF THE PER	TION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  Perations. (Clearly state all per EE RULE 1103. For Multiple  chemical treatment as for gals 216B (bioicide) do ne. Flush w/10 gals of  EWIP.  We is true and complete to the ed according to NMOCD guidelines	SUBSEREMEDIAL WORK  COMMENCE DRILLING  CASING TEST AND  CEMENT JOB  OTHER: CHEMICAL TR  rtinent details, and give por  completions: Attach work  collows:  who cag. Flush w/15  2% KCL wtr. Pumped  best of my knowledge ar  s, a general permit  LEREGULATORY O	EQUENT REPOR  All  GOPNS. PI  All  CEATMENT  Tertinent dates, includint  ellbore diagram of properties of 2% KCL wtr  2 gals 216B (bioci  and belief. I further certifier an (attached) alternative  CMPLIANCE DAT  Bingham@xtoenergy	RT OF: LTERING CASING  LUG AND BANDONMENT     g estimated date posed completion  C. Pumped 5 gals  de) on sep  y that any pit or below- re OCD-approved plan   TE 03/29/06
NOTICE OF INTENPER PERFORM REMEDIAL WORK FOR PERFORM REMEDIAL WORK FOR TEMPORARILY ABANDON FOR TEMPORARILY ABANDON FOR ALTER CASING FOR STATE OF ST	TION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  Perations. (Clearly state all per EE RULE 1103. For Multiple  chemical treatment as for gals 216B (bioicide) do ne. Flush w/10 gals of  EWIP.  We is true and complete to the ed according to NMOCD guidelines	SUBSEREMEDIAL WORK  COMMENCE DRILLING  CASING TEST AND  CEMENT JOB  OTHER: CHEMICAL TR  rtinent details, and give por  completions: Attach work  collows:  who cag. Flush w/15  2% KCL wtr. Pumped  best of my knowledge ar  s, a general permit  LEREGULATORY O	EQUENT REPOR  All  GOPNS. PI  All  CEATMENT  Tertinent dates, includint  ellbore diagram of properties of 2% KCL wtr  2 gals 216B (bioci  and belief. I further certifier an (attached) alternative  CMPLIANCE DAT  Bingham@xtoenergy	RT OF: LTERING CASING  LUG AND BANDONMENT    g estimated date posed completion  C. Pumped 5 gals Like) on sep  y that any pit or below- ye OCD-approved plan  TE 03/29/06

Conditions of Approval, if any: