Submit 3 Copies To Appropriate District Office	State of New M. Energy, Minerals and Nati			Form C-103 May 27, 2004
District I 1625 N. French Dr., Hobbs, NM 87240			WELL API NO.	27, 2001
District II	OIL CONSERVATIO	N DIVISION	30-048-2469	95
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Fi		5. Indicate Type of Leas	se
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM		STATE 🗆	FEE
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505		8°0°	6. State Oil & Gas Lease	e No.
SUNDRY NOTIC	ES AND REPORTS ON WE	09/09	7 I a N I I I	A
(DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	SALS TO DRILL OR TO DEEPEN ATION FOR PERMIT (FORM 6	OR PLUG BACK TO A	7. Lease Name or Unit A	Agreement Name:
1. Type of Well:		505	8. Well Number	
Oil Well Gas Well	Other		#8	
2. Name of Operator	123	3 4/2 3	9. OGRID Number	
XTO Energy Inc.	\ ` \`\\		167067	
3. Address of Operator		100772	10. Pool name or Wildo	at
2700 Farmington Ave., Bldg 4. Well Location	. K. Ste 1 Farmington, I	14 87401	MV / PC / FS	
Unit Letter M:	1000 feet from the SC	DUTH line and	890 feet from the	WEST line
Section 08	Township 30N	Range 11W	NMPM Co	ounty SAN JUAN
	11. Elevation (Show whether			
	<u> </u>	-		
Pit or Below-grade Tank Application		10001		. 10001
Pit typeWKO _ Depth to Groundwater				ter >1000.
Pit Liner Thickness: 12 mil	Below-Grade Tank: Volume	ebbls; Construction	on Material	
NOTICE OF INTE	ppropriate Box to Indicat ENTION TO: PLUG AND ABANDON		SEQUENT REPOR	
PERFORM REMEDIAL WORK	PLOG AND ABANDON [_]	INCINIEDIAE VVOIN	LJ AL	TERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILL	ING OPNS. PL	TERING CASING
			ING OPNS. PL	.UG AND
TEMPORARILY ABANDON PULL OR ALTER CASING	CHANGE PLANS MULTIPLE	COMMENCE DRILL CASING TEST AND CEMENT JOB	ING OPNS. PL	UG AND SANDONMENT
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:	CHANGE PLANS MULTIPLE COMPLETION	COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: REPAIR E	ING OPNS. PL AB ATLED PACKER LEAKAGE	UG AND BANDONMENT
TEMPORARILY ABANDON PULL OR ALTER CASING	CHANGE PLANS MULTIPLE COMPLETION Operations. (Clearly state all p	COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: REPAIR FOR	ATLED PACKER LEAKAGE To pertinent dates, including	TEST X g estimated date
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work).	CHANGE PLANS MULTIPLE COMPLETION Operations. (Clearly state all p SEE RULE 1103. For Multip	COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: REPAIR E ertinent details, and giv ele Completions: Attack	ATLED PACKER LEAKAGE re pertinent dates, including a wellbore diagram of prop	TEST X g estimated date cosed completion rings w/80 bbls
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. XTO repaired failed pkr 11 2% KCl wtr to KW. ND WH. stung fr/pkr. TOH & LD th	CHANGE PLANS MULTIPLE COMPLETION I operations. (Clearly state all p SEE RULE 1103. For Multip seg tst in following manne NU BOP. Sting out fr/p og. Ppd dwn tbg w/40 bbl	COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: REPAIR E ertinent details, and giv ele Completions: Attack er: MIRU serv rig. er: MIRU serv rig. er: Ppd dwn csg w s 2% KCl wtr & KW.	PLACKER LEAKAGE e pertinent dates, including a wellbore diagram of prop Ppd dwn both tbg sta /40 bbls 25 KCl wtr to	TEST X g estimated date posed completion rings w/80 bbls o kW. PU pkr & seal assy,
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. XTO repaired failed pkr 11 2% KCl wtr to KW. ND WH. stung fr/pkr. TOH & LD tillocator. RIh w/tbg broach	CHANGE PLANS MULTIPLE COMPLETION doperations. (Clearly state all p SEE RULE 1103. For Multip seg tst in following manne NU BOP. Sting out fr/p og. Ppd dwn tbg w/40 bbl a. NU offset spool. TIH	COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: REPAIR F ertinent details, and giv ele Completions: Attacl or: MIRU serv rig. chr. Ppd dwn csg w s 2% KCl wtr & KW. I w/tbg, F-nipple,	PDD dwn both tbg str. TOH w/tbg, pin sub, tbg. EOT @ 2009'. ND	TEST X g estimated date cosed completion rings w/80 bbls o KW. PU pkr & seal assy, BOP. NU WH.
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. XTO repaired failed pkr 11 2% KC1 wtr to KW. ND WH. stung fr/pkr. TOH & LD to 11 10cator. RIh w/tbg broad Attd to PT 1-1/2" tbg to 15	CHANGE PLANS MULTIPLE COMPLETION doperations. (Clearly state all p SEE RULE 1103. For Multip reg tst in following manne NU BOP. Sting out fr/p og. Ppd dwn tbg w/40 bbl h. NU offset spool. TIH 500 psig; press dropped f	COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: REPAIR F. ertinent details, and giv ele Completions: Attack Attack T: MIRU serv rig. Exr. Ppd dwn csg w, s 2% KCl wtr & KW. I w/tbg, F-nipple, i	PLANTIED PACKER LEAKAGE e pertinent dates, including a wellbore diagram of proportion both the strategy of the point sub, the point the point sub	TEST X g estimated date cosed completion rings w/80 bbls o KW. PU pkr & seal assy, BOP. NU WH. g w/50 bbls 2%
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. XTO repaired failed pkr 11 2% KCl wtr to Kw. ND WH. stung fr/pkr. TOH & LD tillocator. RIh w/tbg broad Attd to PT 1-1/2" tbg to KCl wtr & KW. ND WH. NU	MULTIPLE COMPLETION doperations. (Clearly state all p SEE RULE 1103. For Multiples and the second state of the second state o	COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: REPAIR E ertinent details, and giv ble Completions: Attack or: MIRU serv rig. okr. Ppd dwn csg w, s 2% KCl wtr & KW. I w/tbg, F-nipple, i ir/500 to 400 psig : erf sub. Leak @ be	PLANCER LEAKAGE at the pertinent dates, including a wellbore diagram of proportion of the pertinent dates. Ppd dwn both the strate of the pertinent dates, including a wellbore diagram of proportion wellbore diagram of proportion of the pertinent dates. Ppd dwn both the strate of the pertinent dates are the pertinent dates. Ppd dwn the pertinent dates are the pertinent dates. Ppd dwn the pertinent dates are the pertinent dates.	TEST X g estimated date cosed completion rings w/80 bbls o KW. PU pkr & seal assy, BOP. NU WH. g w/50 bbls 2%
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. XTO repaired failed pkr 11 2% KC1 wtr to KW. ND WH. stung fr/pkr. TOH & LD tillocator. RIh w/tbg broach Attd to PT 1-1/2" tbg to 9 KC1 wtr & KW. ND WH. NU min. MIRU SLU. RIH w/pre	MULTIPLE COMPLETION doperations. (Clearly state all p SEE RULE 1103. For Multiples and SEE RULE 11	COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: REPAIR E ertinent details, and giv ble Completions: Attack or: MIRU serv rig. okr. Ppd dwn csg w, s 2% KCl wtr & KW. I w/tbg, F-nipple, 6 ir/500 to 400 psig : erf sub. Leak @ bo SLU. RDMO serv rig.	PLANCER LEAKAGE at the pertinent dates, including a wellbore diagram of proportion of the pertinent dates. Ppd dwn both the strate of the pertinent dates, including a wellbore diagram of proportion wellbore diagram of proportion of the pertinent dates. Ppd dwn both the strate of the pertinent dates are the pertinent dates. Ppd dwn the pertinent dates are the pertinent dates. Ppd dwn the pertinent dates are the pertinent dates.	TEST X g estimated date cosed completion rings w/80 bbls o KW. PU pkr & seal assy, BOP. NU WH. g w/50 bbls 2%
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. XTO repaired failed pkr 11 2% KCl wtr to KW. ND WH. stung fr/pkr. TOH & LD the locator. RIh w/tbg broad Attd to PT 1-1/2" tbg to KCl wtr & KW. ND WH. NU min. MIRU SLU. RIH w/prower wrk performed in reference.	MULTIPLE COMPLETION doperations. (Clearly state all p SEE RULE 1103. For Multip Rg tst in following manne NU BOP. Sting out fr/p og. Ppd dwn tbg w/40 bbl a. NU offset spool. THe 500 psig; press dropped f BOP. TOH w/tbg, subs, p obe. Retr FWE plug. RDMo	COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: REPAIR F. ertinent details, and giv ble Completions: Attack or: MIRU serv rig. okr. Ppd dwn csg w. s 2% KCl wtr & KW. I w/tbg, F-nipple, f. ir/500 to 400 psig : erf sub. Leak @ be o SLU. RDMO serv rig.	PLANTAGE PACKER LEAKAGE e pertinent dates, including wellbore diagram of prop Ppd dwn both tbg str /40 bbls 25 KCl wtr to TOH w/tbg, pin sub, tbg. EOT @ 2009'. ND in 1 min. Ppd dwn tbg cx & pin. PT tbg to sig.	TEST X g estimated date cosed completion rings w/80 bbls o KW. PU pkr & seal assy, BOP. NU WH. g w/50 bbls 2% 500 psig for 15
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. XTO repaired failed pkr 11 2% KC1 wtr to KW. ND WH. stung fr/pkr. TOH & LD tillocator. RIh w/tbg broach Attd to PT 1-1/2" tbg to 9 KC1 wtr & KW. ND WH. NU min. MIRU SLU. RIH w/pre	MULTIPLE COMPLETION Appearations. (Clearly state all poster in following manners of the followi	COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: REPAIR F. ertinent details, and giv ele Completions: Attack er: MIRU serv rig. ex: Ppd dwn csg w, s 2% KCl wtr & KW. w/tbg, F-nipple, s erf sub. Leak @ be o SLU. RDMO serv rig. e best of my knowledge	PLANTAGE PACKER LEAKAGE e pertinent dates, including wellbore diagram of prop Ppd dwn both tbg str /40 bbls 25 KCl wtr to TOH w/tbg, pin sub, tbg. EOT @ 2009'. ND in 1 min. Ppd dwn tbgox & pin. PT tbg to big. e and belief. I further certify	TEST g estimated date cosed completion rings w/80 bbls o KW. PU pkr & seal assy, BOP. NU WH. g w/50 bbls 2% 500 psig for 15
OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. XTO repaired failed pkr 11 2% KCl wtr to KW. ND WH. stung fr/pkr. TOH & LD the locator. RTh w/tbg broad Attd to PT 1-1/2" tbg to KCl wtr & KW. ND WH. NU min. MIRU SLU. RIH w/prowers Wrk performed in reference. I hereby certify that the information as	MULTIPLE COMPLETION MULTIPLE COMPLETION I operations. (Clearly state all p SEE RULE 1103. For Multiples and SEE RESE SEE RULE 1103. For Multiples and SEE RESE RESE RESE RESE RESE RESE RESE	COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: REPAIR F. ertinent details, and giv ele Completions: Attack er: MIRU serv rig. ex: Ppd dwn csg w, s 2% KCl wtr & KW. w/tbg, F-nipple, s erf sub. Leak @ be o SLU. RDMO serv rig. e best of my knowledge	PLANTIED PACKER LEAKAGE e pertinent dates, including a wellbore diagram of proportion of the proporti	TEST g estimated date cosed completion rings w/80 bbls o KW. PU pkr & seal assy, BOP. NU WH. g w/50 bbls 2% 500 psig for 15
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. XTO repaired failed pkr 11 2% KCl wtr to KW. ND WH. stung fr/pkr. TOH & LD the locator. RTh w/tbg broad Attd to PT 1-1/2" tbg to KCl wtr & KW. ND WH. NU min. MIRU SLU. RIH w/prower Wrk performed in reference. I hereby certify that the information a grade tank has been/will be constructed or the constructed of the	MULTIPLE COMPLETION doperations. (Clearly state all properations.) Reg tst in following manners of the properation of the pro	COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: REPAIR F ertinent details, and giv ble Completions: Attack or: MIRU serv rig. or: MIRU serv ri	ATLED PACKER LEAKAGE e pertinent dates, including a wellbore diagram of prop Ppd dwn both tbg str /40 bbls 25 KCl wtr to TOH w/tbg, pin sub, tbg. EOT @ 2009'. ND in 1 min. Ppd dwn tbe tox & pin. PT tbg to ! ig. e and belief. I further certify or an (attached) alternative CMPLIANCE TECH DAT degulatory@xtoenergy.co Telephone	TEST X g estimated date cosed completion rings w/80 bbls o KW. PU pkr & seal assy, BOP. NU WH. g w/50 bbls 2% 500 psig for 15 y that any pit or below- c OCD-approved plan TE 7/8/2005 com No. 505-324-1090
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. KTO repaired failed pkr 11 2% KCl wtr to KW. ND WH. stung fr/pkr. TOH & LD tillocator. RIh w/tbg broadle Attd to PT 1-1/2" tbg to to KCl wtr & KW. ND WH. NU min. MIRU SLU. RIH w/prower with the constructed of the constructed of the constructed of the SIGNATURE Type or print name HOLLY C. PERK.	MULTIPLE COMPLETION doperations. (Clearly state all properations.) Reg tst in following manners of the properation of the pro	COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: REPAIR F ertinent details, and giv ble Completions: Attack or: MIRU serv rig. or: MIRU serv ri	ATLED PACKER LEAKAGE e pertinent dates, including a wellbore diagram of prop Ppd dwn both tbg str /40 bbls 25 KCl wtr to TOH w/tbg, pin sub, tbg. EOT @ 2009'. ND in 1 min. Ppd dwn tbe tox & pin. PT tbg to ! ig. e and belief. I further certify or an (attached) alternative CMPLIANCE TECH DAT degulatory@xtoenergy.co Telephone	TEST X g estimated date cosed completion rings w/80 bbls o KW. PU pkr & seal assy, BOP. NU WH. g w/50 bbls 2% 500 psig for 15 y that any pit or below- c OCD-approved plan TE 7/8/2005 com No. 505-324-1090
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. XTO repaired failed pkr 11 2% KCl wtr to KW. ND WH. stung fr/pkr. TOH & LD tillocator. RIh w/tbg broach Attd to PT 1-1/2" tbg to KCl wtr & KW. ND WH. NU min. MIRU SLU. RIH w/prowrk performed in reference. I hereby certify that the information a grade tank has been/will be constructed on SIGNATURE Type or print name HOLLY C. PERK.	MULTIPLE COMPLETION doperations. (Clearly state all p SEE RULE 1103. For Multiples and the second of the second o	COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: REPAIR E ertinent details, and giv ble Completions: Attacl or: MIRU serv rig. okr. Ppd dwn csg w, s 2% KCl wtr & KW. I w/tbg, F-nipple, to ref sub. Leak @ bo SLU. ROMO serv rich e best of my knowledg nes X , a general permit TLE REGULATORY C -mail address: R	AILED PACKER LEAKAGE e pertinent dates, including a wellbore diagram of proposition with the strategy of the proposition of th	TEST X g estimated date cosed completion rings w/80 bbls o kW. PU pkr & seal assy, BOP. NU WH. g w/50 bbls 2% 500 psig for 15 y that any pit or below- e OCD-approved plan TE
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. XTO repaired failed pkr 11 2% KCl wtr to KW. ND WH. stung fr/pkr. TOH & LD tillocator. RTh w/tbg broach Attd to PT 1-1/2" tbg to KCl wtr & KW. ND WH. NU min. MIRU SLU. RIH w/prowark performed in reference. I hereby certify that the information a grade tank has been/will be conswacted on SIGNATURE Type or print name HOLLY C. PERK. For State Use Only APPROVED BY	MULTIPLE COMPLETION doperations. (Clearly state all p SEE RULE 1103. For Multiples and the second of the second o	COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: REPAIR E ertinent details, and giv ble Completions: Attacl or: MIRU serv rig. okr. Ppd dwn csg w, s 2% KCl wtr & KW. I w/tbg, F-nipple, to r/500 to 400 psig : erf sub. Leak @ bo o SLU. RIMO serv rich e best of my knowledg nes X , a general permit TLE_REGULATORY C -mail address: SUPERVISOR D!	ATLED PACKER LEAKAGE e pertinent dates, including a wellbore diagram of proposition wellbore diagram of proposition wellbore diagram of proposition by the second with the second well between the second well and the second well as	TEST X g estimated date cosed completion rings w/80 bbls o kW. PU pkr & seal assy, BOP. NU WH. g w/50 bbls 2% 500 psig for 15 y that any pit or below- e OCD-approved plan TE