April 2004)	UNITED STATI DEPARTMENT OF TH	ES 1025 A	. French Driv	FORM APPROVED OM B No. 1004-0137 Expires: March 31, 2007
	BUREAU OF LAND MA	NAGEMENT	7, 1911 68 <b>649</b>	Expires: March 31, 2007 5. Lease Serial No.
	RY NOTICES AND RE			NM 18848
Do not uso abandoneo	e this form for proposals 1 well. Use Form 3160-3	to drill or to re- (APD) for such p	-enter an roposals.	6. If Indian, Allottee or Tribe Name
SUBMIT IN	TRIPLICATE- Other ins	structions on reve	ərsə sidə.	7. If Unit or CA/Agreement, Name and/or No.
1. Type of Well	Gas Well Other	RE	CEIVED	SDE FEDERAL '31'
2. Name of Operator XTO EN			1 6 2005	8. Well Name and No.
3a Address		3b. Phone Signal		9. API Well No. 30-025-32716
	MIDLAND, TX 79701	432-620-2700	and an one in dealer with the second	10. Field and Pool, or Exploratory Area
4. Location of Well <i>(Footage, Construction of Well (Footage, Construction of Low 23 MILES EAST OF LOW)</i>	Sec., T., R., M., or Survey Description NL & 1980' FWL VING, NM Sec. 3	" 81, T-239, A	<-32E	TRISTE DRAW; DELAWARE, WEST; SAND DUNES-BONE SPRINGS 11. County, State, Parish LEA NEW MEXICO
12. CHECK	APPROPRIATE BOX(ES) T	O INDICATE NATU	JRE OF NOTICE, R	EPORT, OR OTHER DATA
TYPE OF SUBMISSION	````		YPE OF ACTION	,
Notice of Intent	Acidize	Deepen	Production (St	art/Resume) Water Shut-Off Well Integrity
Subsequent Report	Casing Repair	New Construction		Other
Final Abandonment Noti	ce Convert to Injection	Plug and Abandon Plug Back	1 Temporarily Al	2000
Attach the Bond under wi following completion of t testing has been complete	hich the work will be performed or pr he involved operations. If the operati	rovide the Bond No. on fil- ion results in a multiple con	tions and measured and tr e with BLM/BIA. Requir mpletion or recompletion	ny proposed work and approximate duration thereof. ie vertical depths of all pertinent markers and zones. ed subsequent reports shall be filed within 30 days in a new interval, a Form 3160-4 shall be filed once nation, have been completed, and the operator has
Attach the Bond under wi following completion of t testing has been complete determined that the site is SUBS 10/23/2004 ACD LOWER 10/24/2004 SWBNG RE 10/27/2004 FRAC LBC PI 10/30 - 11/1 RIH W/PMP 4 11/1-11/12 PMPD TOTA 11/13/2004 POH W/PMP 4 11/13-11/21 WASHED SD 12/19/2004 POH W/PMP 4 12/21-12-23 POH W/RODS	hich the work will be performed or pr he involved operations. If the operati d. Final Abandonment Notices shall ready for final inspection.) EQUENT REPORT TO SHOW W BRUSHY CANYON PERFS 8208 C 20 BO ERFS W/1225 BBLS J533-40 CLE AND RODS, PUT WELL ON PRO L 551 BO, 2404 BW, 643 MCF & RODS - SUSPECTED SAND IN TO 8350 TOP OF CIBP, CIRC, R & RODS - PMP SEVERLY CUT - S, PMP, TBG. RIH, TAG FILL @8	rovide the Bond No. on fil- ion results in a multiple con- be filed only after all requi- VORKOVER FROM 10/ 8-8332 W/4000 GALS 7 ARFRAC & 154,000# 20 DD. TBG - 241' 2 7/8'' 6.5 N PERFS RIH W/TBG, PMP, ROD RIH W/24' PMP, PRES 8373 TO 8500' CIRC CI	tions and measured and tr e with BLM/BIA. Requin mpletion or recompletion irements, including reclan (23/2004 TO PRESENT .5% NEFE HCL 0/40 OTTAWA SD 5% L-80 EUE 8 RD, PM 05, WELL ON PRO 05 TBG TO 500 OK LN, MLD ON CIBP - Pl	Le vertical depths of all pertinent markers and zones. ed subsequent reports shall be filed within 30 days in a new interval, a Form 3160-4 shall be filed once nation, have been completed, and the operator has P 2.5*X 1.75*X 24
Attach the Bond under wi following completion of t testing has been complete determined that the site is SUBS 10/23/2004 ACD LOWER 10/24/2004 SWBNG RE 10/27/2004 FRAC LBC PI 10/30 - 11/1 RIH W/PMP 4 11/1-11/12 PMPD TOTA 11/13/2004 POH W/PMP 4 11/13-11/21 WASHED SD 12/19/2004 POH W/PMP 4 12/21-12-23 POH W/RODS 12/28-12/29 RIH W/2 7/8" ( 1/22- 2/5/2005 PMP & TI 5/14-5/19 POH, TST TBC 8/12-8/18 POH W/PMP, 1	hich the work will be performed or pr he involved operations. If the operati d. Final Abandonment Notices shall ready for final inspection.) EQUENT REPORT TO SHOW W BRUSHY CANYON PERFS 8208 C 20 BO ERFS W/1225 BBLS J533-40 CLE AND RODS, PUT WELL ON PRO L 551 BO, 2404 BW, 643 MCF & RODS - SUSPECTED SAND IN TO 8350 TOP OF CIBP, CIRC, R & RODS - PMP SEVERLY CUT - S, PMP, TBG. RIH, TAG FILL @8 6.5# J-55 TBG TO 9134', RIH W/I BG PROBLEMS, POH W/TBG AI G TO 5000 OK, HEAVY PARAFFI RODS & TBG, RIH, TAG FILL @	ovide the Bond No. on fil- ion results in a multiple co- be filed only after all requi- VORKOVER FROM 10/ 8-8332 W/4000 GALS 7 ARFRAC & 154,000# 20 DD. TBG - 241' 2 7/8" 6.5 N PERFS UH W/TBG, PMP, ROD RIH W/24' PMP, PRESS 8373 TO 8500' CIRC CI PMP & RODS, WELL C ND PMP, PRESS TSTD IN, RE TST TBG OK. B	tions and measured and tr e with BLM/BIA. Requin mpletion or recompletion irements, including reclan (23/2004 TO PRESENT 5% NEFE HCL 0/40 OTTAWA SD 5% L-80 EUE 8 RD, PM 0%, WELL ON PRO 5% TBG TO 500 OK LN, MLD ON CIBP - PI 0N PROD TBG, FOUND PIN LE BACK ON PROD.	Le vertical depths of all pertinent markers and zones. ed subsequent reports shall be filed within 30 days in a new interval, a Form 3160-4 shall be filed once hation, have been completed, and the operator has P 2.5 <sup>4</sup> X 1.75 <sup>4</sup> X 24 <sup>4</sup> USHED TO 9122 <sup>1</sup> SI F/HOLIDAY AK, RIH W/TBG, PMP & ROD, PROD.
Attach the Bond under wi following completion of t testing has been complete determined that the site is SUBS 10/23/2004 ACD LOWER 10/24/2004 SWBNG REA 10/27/2004 FRAC LBC PI 10/30 - 11/1 RIH W/PMP A 11/1-11/12 PMPD TOTA 11/13/2004 POH W/PMP A 11/13-11/21 WASHED SD 12/19/2004 POH W/PMP A 12/21-12-23 POH W/RODS 12/28-12/29 RIH W/2 7/8" G 1/22- 2/5/2005 PMP & TJ 5/14-5/19 POH, TST TBC 8/12-8/18 POH W/PMP, 1 14. I hereby certify that the Name ( <i>Printed/Type</i> )	hich the work will be performed or pr he involved operations. If the operati d. Final Abandonment Notices shall ready for final inspection.) EQUENT REPORT TO SHOW W BRUSHY CANYON PERFS 8208 C 20 BO ERFS W/1225 BBLS J533-40 CLE AND RODS, PUT WELL ON PRO L 551 BO, 2404 BW, 643 MCF & RODS - SUSPECTED SAND IN TO 8350 TOP OF CIBP, CIRC, R & RODS - PMP SEVERLY CUT - S, PMP, TBG. RIH, TAG FILL @8 6.5# J-55 TBG TO 9134', RIH W/I BG PROBLEMS, POH W/TBG AL G TO 5000 OK, HEAVY PARAFF RODS & TBG, RIH, TAG FILL @ e foregoing is true and correct d)	ovide the Bond No. on fil- ion results in a multiple con- be filed only after all requi- VORKOVER FROM 10/ 3-8332 W/4000 GALS 7 ARFRAC & 154,000# 20 DD. TBG - 241' 2 7/8'' 6.5 V PERFS UH W/TBG, PMP, ROD RIH W/24' PMP, PRESS B373 TO 8500' CIRC CI PMP & RODS, WELL C ND PMP, PRESS TSTD IN, RE TST TBG OK. H @9072' CO TO 9110', R	tions and measured and tr e with BLM/BIA. Requin mpletion or recompletion irements, including reclan (23/2004 TO PRESENT .5% NEFE HCL 0/40 OTTAWA SD 5# L-80 EUE 8 RD, PM 0%, WELL ON PRO SS TBG TO 500 OK LN, MLD ON CIBP - PI ON PROD TBG, FOUND PIN LE BACK ON PROD. IH W/ TBG, HOT OIL	Le vertical depths of all pertinent markers and zones. ed subsequent reports shall be filed within 30 days in a new interval, a Form 3160-4 shall be filed once nation, have been completed, and the operator has P 2.5*X 1.75*X 24 USHED TO 9122' SI F/HOLIDAY AK, RIH W/TBG, PMP & ROD, PROD. W/40 BBLS, BACK ON PROD.
Attach the Bond under wi following completion of t testing has been complete determined that the site is SUBS 10/23/2004 ACD LOWER 10/24/2004 SWBNG RE4 10/27/2004 FRAC LBC PI 10/30 - 11/1 RIH W/PMP 4 11/1-11/12 PMPD TOTA 11/13-2004 POH W/PMP 4 11/13-11/21 WASHED SD 12/19/2004 POH W/PMP 4 12/21-12-23 POH W/RODS 12/28-12/29 RIH W/2 7/8" 6 1/22- 2/5/2005 PMP & TJ 5/14-5/19 POH, TST TBG 8/12-8/18 POH W/PMP, 1	hich the work will be performed or pr he involved operations. If the operati d. Final Abandonment Notices shall ready for final inspection.) EQUENT REPORT TO SHOW W BRUSHY CANYON PERFS 8208 C 20 BO ERFS W/1225 BBLS J533-40 CLE AND RODS, PUT WELL ON PRO L 551 BO, 2404 BW, 643 MCF & RODS - SUSPECTED SAND IN TO 8350 TOP OF CIBP, CIRC, R & RODS - PMP SEVERLY CUT - S, PMP, TBG. RIH, TAG FILL @8 6.5# J-55 TBG TO 9134', RIH W/I BG PROBLEMS, POH W/TBG AL G TO 5000 OK, HEAVY PARAFF RODS & TBG, RIH, TAG FILL @ e foregoing is true and correct d)	ovide the Bond No. on fil- ion results in a multiple con- be filed only after all requi- VORKOVER FROM 10/ 3-8332 W/4000 GALS 7 ARFRAC & 154,000# 20 DD. TBG - 241' 2 7/8'' 6.5 V PERFS UH W/TBG, PMP, ROD RIH W/24' PMP, PRESS B373 TO 8500' CIRC CI PMP & RODS, WELL C ND PMP, PRESS TSTD IN, RE TST TBG OK. H @9072' CO TO 9110', R	tions and measured and tr e with BLM/BIA. Requin mpletion or recompletion irements, including reclan (23/2004 TO PRESENT .5% NEFE HCL 0/40 OTTAWA SD 5% L-80 EUE 8 RD, PM NS, WELL ON PRO SS TBG TO 500 OK LN, MLD ON CIBP - PI ON PROD TBG, FOUND PIN LE BACK ON PROD. IH W/ TBG, HOT OIL REGULATORY AN	Le vertical depths of all pertinent markers and zones. ed subsequent reports shall be filed within 30 days in a new interval, a Form 3160-4 shall be filed once nation, have been completed, and the operator has P 2.5*X 1.75*X 24 USHED TO 9122' SI F/HOLIDAY AK, RIH W/TBG, PMP & ROD, PROD. W/40 BBLS, BACK ON PROD.
Attach the Bond under wi following completion of t testing has been complete determined that the site is SUBS 10/23/2004 ACD LOWER 10/24/2004 SWBNG REA 10/24/2004 FRAC LBC PI 10/30 - 11/1 RIH W/PMP A 11/1-11/12 PMPD TOTA 11/13/2004 POH W/PMP A 11/13-11/21 WASHED SD 12/19/2004 POH W/PMP A 12/21-12-23 POH W/RODS 12/28-12/29 RIH W/2 7/8" (1/22-2/5/2005 PMP & T) 5/14-5/19 POH, TST TBC 8/12-8/18 POH W/PMP, 1 14. Thereby certify that the Name (Printed/Type M LYN MA	hich the work will be performed or pr he involved operations. If the operati d. Final Abandonment Notices shall ready for final inspection.) EQUENT REPORT TO SHOW W BRUSHY CANYON PERFS 8208 C 20 BO ERFS W/1225 BBLS J533-40 CLE AND RODS, PUT WELL ON PRO L 551 BO, 2404 BW, 643 MCF & RODS - SUSPECTED SAND IN TO 8350 TOP OF CIBP, CIRC, R & RODS - PMP SEVERLY CUT - S, PMP, TBG. RIH, TAG FILL @8 6.5# J-55 TBG TO 9134', RIH W/I BG PROBLEMS, POH W/TBG AL G TO 5000 OK, HEAVY PARAFF RODS & TBG, RIH, TAG FILL @ e foregoing is true and correct d)	voride the Bond No. on fil- ion results in a multiple con- be filed only after all requi- VORKOVER FROM 10/ 3-8332 W/4000 GALS 7 ARFRAC & 154,000# 20 DD. TBG - 241' 2 7/8'' 6.5 N PERFS CH W/TBG, PMP, ROD RIH W/24' PMP, PRESS RIH W/24' PMP, PRESS RIH W/24' PMP, PRESS RIH W/24' PMP, PRESS RIH W/24' PMP,	tions and measured and tr e with BLM/BIA. Requin mpletion or recompletion irements, including reclan (23/2004 TO PRESENT 25% NEFE HCL 0/40 OTTAWA SD 5# L-80 EUE 8 RD, PM 05% WELL ON PRO 5% WELL ON PRO 5% TBG TO 500 OK LN, MLD ON CIBP - PI 0N PROD TBG, FOUND PIN LE EACK ON PROD. 11H W/ TBG, HOT OIL REGULATORY AN	Le vertical depths of all pertinent markers and zones. ed subsequent reports shall be filed within 30 days in a new interval, a Form 3160-4 shall be filed once hation, have been completed, and the operator has P 2.5*X 1.75*X 24 USHED TO 9122' SI F/HOLIDAY AK, RIH W/TBG, PMP & ROD, PROD. W/40 BBLS, BACK ON PROD.
Attach the Bond under wi following completion of t testing has been complete determined that the site is SUBS 10/23/2004 ACD LOWER 10/24/2004 SWBNG RE/ 10/27/2004 FRAC LBC PI 10/30 - 11/1 RIH W/PMP A 11/1-11/12 PMPD TOTA 11/13/2004 POH W/PMP A 12/21-12-23 POH W/PMP A 12/21-12-23 POH W/PMP A 12/21-12-23 POH W/PMP A 12/21-12-23 POH W/PMP A 12/22-25/2005 PMP & T 5/14-5/19 POH, TST TBC 8/12-8/18 POH W/PMP, 1 14. I hereby certify that the Name ( <i>Printed/Type</i> M. LYN M/ Signature ACCE	hich the work will be performed or pr he involved operations. If the operati d. Final Abandonment Notices shall ready for final inspection.) EQUENT REPORT TO SHOW W BRUSHY CANYON PERFS 8208 C 20 BO ERFS W/1225 BBLS J533-40 CLE AND RODS, PUT WELL ON PRO L 551 BO, 2404 BW, 643 MCF & RODS - PMP SEVERLY ON PRO L 551 BO, 2404 BW, 643 MCF & RODS - SUSPECTED SAND IN TO 8350 TOP OF CIBP, CIRC, R & RODS - PMP SEVERLY CUT - S, PMP, TBG. RIH, TAG FILL @ 6.5# J-55 TBG TO 9134', RIH W/I BG PROBLEMS, POH W/TBG AI G TO 5000 OK, HEAVY PARAFF RODS & TBG, RIH, TAG FILL @ e foregoing is true and correct d/ ARR	rovide the Bond No. on fil- ion results in a multiple con- be filed only after all requi- VORKOVER FROM 10/ 8-8332 W/4000 GALS 7 ARFRAC & 154,000# 20 DD. TBG - 241' 2 7/8" 6.5 N PERFS UH W/TBG, PMP, ROD RIH W/24' PMP, PRESS B373 TO 8500' CIRC CI PMP & RODS, WELL C ND PMP, PRESS TSTD IN, RE TST TBG OK. H @9072' CO TO 9110', R Title Date	tions and measured and tr e with BLM/BIA. Requin mpletion or recompletion irements, including reclan (23/2004 TO PRESENT 25% NEFE HCL 0/40 OTTAWA SD 5# L-80 EUE 8 RD, PM 05% WELL ON PRO 5% WELL ON PRO 5% TBG TO 500 OK LN, MLD ON CIBP - PI 0N PROD TBG, FOUND PIN LE EACK ON PROD. 11H W/ TBG, HOT OIL REGULATORY AN	Le vertical depths of all pertinent markers and zones. ed subsequent reports shall be filed within 30 days in a new interval, a Form 3160-4 shall be filed once hation, have been completed, and the operator has P 2.5*X 1.75*X 24 USHED TO 9122' SI F/HOLIDAY AK, RIH W/TBG, PMP & ROD, PROD. W/40 BBLS, BACK ON PROD.
Attach the Bond under wi following completion of t testing has been complete determined that the site is SUBS 10/23/2004 ACD LOWER 10/24/2004 SWBNG RE 10/27/2004 FRAC LBC PI 10/30 - 11/1 RIH W/PMP 4 11/1-11/12 PMPD TOTA 11/13/2004 POH W/PMP 4 11/13-11/21 WASHED SD 12/19/2004 POH W/PMP 4 12/21-12-23 POH W/PMP 4 12/21-12-23 POH W/RODS 12/28-12/29 RIH W/2 7/8" 6 1/22-2/5/2005 PMP & T 5/14-5/19 POH, TST TBC 8/12-8/18 POH W/PMP, 1 14. I hereby certify that the Name ( <i>Printed/Type</i> M LYN M/ Signature ACCCE Approved by Conditions of approval, if any certify that the applicant hold	hich the work will be performed or pr he involved operations. If the operation. If the operations. If the operation d. Final Abandonment Notices shall ready for final inspection.) EQUENT REPORT TO SHOW W BRUSHY CANYON PERFS 8208 C 20 BO ERFS W/1225 BBLS J533-40 CLE AND RODS, PUT WELL ON PRO L 551 BO, 2404 BW, 643 MCF & RODS - SUSPECTED SAND IN TO 8350 TOP OF CIBP, CIRC, R & RODS - PMP SEVERLY CUT - S, PMP, TBG. RIH, TAG FILL @ 6.5# J-55 TBG TO 9134', RIH W/I BG PROBLEMS, POH W/TBG AN G TO 5000 OK, HEAVY PARAFFI RODS & TBG, RIH, TAG FILL @ e foregoing is true and correct d) ARR WILL STRUCK COL DAVID FF	rovide the Bond No. on fil- ion results in a multiple con- be filed only after all requi- VORKOVER FROM 10/ 8-8332 W/4000 GALS 7 ARFRAC & 154,000# 20 DD. TBG - 241' 2 7/8" 6.5 N PERFS UH W/TBG, PMP, ROD RIH W/24' PMP, PRESS B373 TO 8500' CIRC CI PMP & RODS, WELL C ND PMP, PRESS TSTD IN, RE TST TBG OK. H @9072' CO TO 9110', R Title Date	tions and measured and tr e with BLM/BIA. Requin mpletion or recompletion irements, including reclan (23/2004 TO PRESENT .5% NEFE HCL 0/40 OTTAWA SD 5% L-80 EUE 8 RD, PM 0%, WELL ON PRO SS TBG TO 500 OK LN, MLD ON CIBP - PI ON PROD STBG, FOUND PIN LE BACK ON PROD. LIH W/ TBG, HOT OIL REGULATORY AN SSTATE OFFICE	<pre>ie vertical depths of all pertinent markers and zones. ed subsequent reports shall be filed within 30 days in a new interval, a Form 3160-4 shall be filed once hation, have been completed, and the operator has P 2.5<sup>4</sup>X 1.75<sup>4</sup>X 24 USHED TO 9122' SI F/HOLIDAY AK, RIH W/TBG, PMP &amp; ROD, PROD. W/40 BBLS, BACK ON PROD. ALLYST 10/31/2005 E USE</pre>