Office District I	State of New Mex	K1CO	Form C-103	
	Energy, Minerals and Natural Resources		May 27, 2004 WELL API NO. 30-025-37971	
1625 N. French Dr., Hobbs, NM 88240 District II			LL API NO. 30-025-379/1	
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		ndicate Type of Lease	
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STATE X FEE	
District IV	Santa Fe, NM 8/303		State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505		3	01587	
	CES AND REPORTS ON WELLS		ease Name or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		D CYTOTT	DTH VACUUM ABO INUT	
PROPOSALS.)		INC	Well Number 305	
1. Type of Well: Oil Well X	as Well Other			
2. Name of Operator XTO ENERGY INC.		9. (OGRID Number 5380	
3. Address of Operator		10.	Pool name or Wildcat	
200 LORAINE STE 800	MIDLAND, TX 79701	VA	CUUM;ABO, NORTH	
4. Well Location		<u></u>		
Unit Letter J:2600feet from theSOUTH line and2630 feet from theEAST line				
Section 26 Township 17-S Range 34-E NMPM County LEA				
11. Elevation (Show whether DR, RKB, RT, GR, etc.)				
Pit or Below-grade Tank Application O	4022 GL 4040 KB		HE WATER SHOW THE SHO	
Pit type Depth to Groundwa		ator well Distance f	nom noonest surface wester	
Pit Liner Thickness: mil				
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
NOTICE OF IN	TENTION TO:	SUBSEC	UENT REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON 🔲	REMEDIAL WORK	☐ ALTERING CASING □	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING		
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT JOE		
OTHER:		OTHER:		
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date				
13. Describe proposed or comp	leted operations. (Clearly state all p	ertinent details, and give	e pertinent dates, including estimated date	
 Describe proposed or comp of starting any proposed we or recompletion. 	rk). SEE RULE 1103. For Multiple	ertinent details, and give e Completions: Attach	e pertinent dates, including estimated date wellbore diagram of proposed completion	
of starting any proposed we or recompletion.	rk). SEE RULE 1103. For Multiple	e Completions: Attach	e pertinent dates, including estimated date wellbore diagram of proposed completion	
of starting any proposed wo or recompletion. 7/3/06 MIRU PATTERSO	ork). SEE RULE 1103. For Multiple ON RIG 54, SPUD WELL. HOLE S	e Completions: Attach	wellbore diagram of proposed completion	
of starting any proposed we or recompletion. 7/3/06 MIRU PATTERSO 7/4/06 RUN 8 5/8" J-55,	ork). SEE RULE 1103. For Multiple ON RIG 54, SPUD WELL. HOLE S SURF CSG, SET @1723', CMT V	E Completions: Attach v IZE 12 ¼" V/950 SXS CL C CMT,	wellbore diagram of proposed completion CIRC 116 SXS TO SURF.	
of starting any proposed we or recompletion. 7/3/06 MIRU PATTERSO 7/4/06 RUN 8 5/8" J-55, 7/5/06- 7/21/06 DRILL AI	ork). SEE RULE 1103. For Multiple ON RIG 54, SPUD WELL. HOLE S SURF CSG, SET @1723', CMT V HEAD, RUN ELECTRIC LOGS @9 590 SXS CL H, FOLLOWED W/34	E Completions: Attach v IZE 12 ¼" V/950 SXS CL C CMT, 9145. RUN 5 ½" 17# P	vellbore diagram of proposed completion CIRC 116 SXS TO SURF. 110 LTC CSG @ TD 1945	
of starting any proposed we or recompletion. 7/3/06 MIRU PATTERSO 7/4/06 RUN 8 5/8" J-55, 7/5/06- 7/21/06 DRILL AI CMT W/5 CIRC 475	ork). SEE RULE 1103. For Multiple ON RIG 54, SPUD WELL. HOLE S SURF CSG, SET @1723', CMT V HEAD, RUN ELECTRIC LOGS @9 590 SXS CL H, FOLLOWED W/34: 5 BBLS NOT TO SURF.	E Completions: Attach v IZE 12 ¼" V/950 SXS CL C CMT, 9145. RUN 5 ½" 17# P 5 SX PREM H + 590 SX	CIRC 116 SXS TO SURF	
of starting any proposed we or recompletion. 7/3/06 MIRU PATTERSO 7/4/06 RUN 8 5/8" J-55, 7/5/06- 7/21/06 DRILL AI CMT W/5 CIRC 475	ork). SEE RULE 1103. For Multiple ON RIG 54, SPUD WELL. HOLE S SURF CSG, SET @1723', CMT V HEAD, RUN ELECTRIC LOGS @9 590 SXS CL H, FOLLOWED W/34	E Completions: Attach v IZE 12 ¼" V/950 SXS CL C CMT, 9145. RUN 5 ½" 17# P 5 SX PREM H + 590 SX	CIRC 116 SXS TO SURF	
of starting any proposed we or recompletion. 7/3/06 MIRU PATTERSO 7/4/06 RUN 8 5/8" J-55, 7/5/06- 7/21/06 DRILL AI CMT W/5 CIRC 475	ork). SEE RULE 1103. For Multiple ON RIG 54, SPUD WELL. HOLE S SURF CSG, SET @1723', CMT V HEAD, RUN ELECTRIC LOGS @9 590 SXS CL H, FOLLOWED W/34: 5 BBLS NOT TO SURF.	E Completions: Attach v IZE 12 ¼" V/950 SXS CL C CMT, 9145. RUN 5 ½" 17# P 5 SX PREM H + 590 SX	CIRC 116 SXS TO SURF	
of starting any proposed we or recompletion. 7/3/06 MIRU PATTERSO 7/4/06 RUN 8 5/8" J-55, 7/5/06- 7/21/06 DRILL AI CMT W/5 CIRC 475	ork). SEE RULE 1103. For Multiple ON RIG 54, SPUD WELL. HOLE S SURF CSG, SET @1723', CMT V HEAD, RUN ELECTRIC LOGS @9 590 SXS CL H, FOLLOWED W/34: 5 BBLS NOT TO SURF.	E Completions: Attach v IZE 12 ¼" V/950 SXS CL C CMT, 9145. RUN 5 ½" 17# P 5 SX PREM H + 590 SX	CIRC 116 SXS TO SURF	
of starting any proposed we or recompletion. 7/3/06 MIRU PATTERSO 7/4/06 RUN 8 5/8" J-55, 7/5/06- 7/21/06 DRILL AI CMT W/5 CIRC 475	ork). SEE RULE 1103. For Multiple ON RIG 54, SPUD WELL. HOLE S SURF CSG, SET @1723', CMT V HEAD, RUN ELECTRIC LOGS @9 590 SXS CL H, FOLLOWED W/34: 5 BBLS NOT TO SURF.	E Completions: Attach ville 12 12 12 12 12 12 12 12 12 12 12 12 12	CIRC 116 SXS TO SURF	
of starting any proposed we or recompletion. 7/3/06 MIRU PATTERSO 7/4/06 RUN 8 5/8" J-55, 7/5/06- 7/21/06 DRILL AI CMT W/5 CIRC 475	ork). SEE RULE 1103. For Multiple ON RIG 54, SPUD WELL. HOLE S SURF CSG, SET @1723', CMT V HEAD, RUN ELECTRIC LOGS @9 590 SXS CL H, FOLLOWED W/34: 5 BBLS NOT TO SURF.	E Completions: Attach ville 12 12 12 12 12 12 12 12 12 12 12 12 12	CIRC 116 SXS TO SURF. 110 LTC CSG @ TD 1945 CS 50:50 CL H + 335 SX PREM H, 123/06	
of starting any proposed we or recompletion. 7/3/06 MIRU PATTERSO 7/4/06 RUN 8 5/8" J-55, 7/5/06- 7/21/06 DRILL AI CMT W/5 CIRC 475	ork). SEE RULE 1103. For Multiple ON RIG 54, SPUD WELL. HOLE S SURF CSG, SET @1723', CMT V HEAD, RUN ELECTRIC LOGS @9 590 SXS CL H, FOLLOWED W/34: 5 BBLS NOT TO SURF.	E Completions: Attach ville 12 12 12 12 12 12 12 12 12 12 12 12 12	CIRC 116 SXS TO SURF. 110 LTC CSG @ TD 1945 SS 50:50 CL H + 335 SX PREM H, 123/06	
of starting any proposed we or recompletion. 7/3/06 MIRU PATTERSO 7/4/06 RUN 8 5/8" J-55, 7/5/06- 7/21/06 DRILL AI CMT W/5 CIRC 475	ork). SEE RULE 1103. For Multiple ON RIG 54, SPUD WELL. HOLE S SURF CSG, SET @1723', CMT V HEAD, RUN ELECTRIC LOGS @9 590 SXS CL H, FOLLOWED W/34: 5 BBLS NOT TO SURF.	E Completions: Attach ville 12 12 12 12 12 12 12 12 12 12 12 12 12	CIRC 116 SXS TO SURF. 110 LTC CSG @ TD 1945 CS 50:50 CL H + 335 SX PREM H, 123/06	
of starting any proposed we or recompletion. 7/3/06 MIRU PATTERSO 7/4/06 RUN 8 5/8" J-55, 7/5/06- 7/21/06 DRILL AI CMT W/3 CIRC 475 7/24/06 CMT'D 2 ND STG	ork). SEE RULE 1103. For Multiple ON RIG 54, SPUD WELL. HOLE S SURF CSG, SET @1723', CMT V HEAD, RUN ELECTRIC LOGS @9 590 SXS CL H, FOLLOWED W/34 5 BBLS NOT TO SURF. W/1285 SX 50:50 C + 200 SXS CL	IZE 12 ¼" V/950 SXS CL C CMT, 9145. RUN 5 ½" 17# P 5 SX PREM H + 590 SX	CIRC 116 SXS TO SURF110 LTC CSG @ TD 1945 KS 50:50 CL H + 335 SX PREM H, -123/06	
of starting any proposed we or recompletion. 7/3/06 MIRU PATTERSO 7/4/06 RUN 8 5/8" J-55, 7/5/06- 7/21/06 DRILL AI CMT W/3 CIRC 475 7/24/06 CMT'D 2 ND STG	ON RIG 54, SPUD WELL. HOLE S SURF CSG, SET @1723', CMT WHEAD, RUN ELECTRIC LOGS @9590 SXS CL H, FOLLOWED W/34: BBLS NOT TO SURF. W/1285 SX 50:50 C + 200 SXS CL	IZE 12 ¼" V/950 SXS CL C CMT, 9145. RUN 5 ½" 17# P 5 SX PREM H + 590 SX C. DRLG RIG RLSD 7	CIRC 116 SXS TO SURF. 110 LTC CSG @ TD 1945 CS 50:50 CL H + 335 SX PREM H, 123/06 COOL 125/26/27/28/2 Chelief I further certify that any pit or below-	
of starting any proposed we or recompletion. 7/3/06 MIRU PATTERSO 7/4/06 RUN 8 5/8" J-55, 7/5/06-7/21/06 DRILL AI CMT W/S CIRC 475 7/24/06 CMT'D 2 ND STG Thereby certify that the information grade tank has been/will be constructed or	DN RIG 54, SPUD WELL. HOLE S SURF CSG, SET @1723', CMT WHEAD, RUN ELECTRIC LOGS @9590 SXS CL H, FOLLOWED W/34.5 BBLS NOT TO SURF. W/1285 SX 50:50 C + 200 SXS CL	IZE 12 ¼" W/950 SXS CL C CMT, 9145. RUN 5 ½" 17# P. 5 SX PREM H + 590 SX C. DRLG RIG RLSD 7	CIRC 116 SXS TO SURF. 110 LTC CSG @ TD 1945 SS 50:50 CL H + 335 SX PREM H, 23/06 COOL 10 SXS TO SURF. 10 LTC CSG @ TD 1945 SS 50:50 CL H + 335 SX PREM H, 23/06 COOL 10 SXS TO SURF. COOL 10	
of starting any proposed we or recompletion. 7/3/06 MIRU PATTERSO 7/4/06 RUN 8 5/8" J-55, 7/5/06- 7/21/06 DRILL AI CMT W/3 CIRC 475 7/24/06 CMT'D 2 ND STG	DN RIG 54, SPUD WELL. HOLE S SURF CSG, SET @1723', CMT WHEAD, RUN ELECTRIC LOGS @9590 SXS CL H, FOLLOWED W/34.5 BBLS NOT TO SURF. W/1285 SX 50:50 C + 200 SXS CL	IZE 12 ¼" V/950 SXS CL C CMT, 9145. RUN 5 ½" 17# P 5 SX PREM H + 590 SX C. DRLG RIG RLSD 7	CIRC 116 SXS TO SURF. 110 LTC CSG @ TD 1945 CS 50:50 CL H + 335 SX PREM H, 123/06 COOL 125/26/27/28/2 Chelief I further certify that any pit or below-	
of starting any proposed we or recompletion. 7/3/06 MIRU PATTERSO 7/4/06 RUN 8 5/8" J-55, 7/5/06-7/21/06 DRILL AI CMT W/S CIRC 475 7/24/06 CMT'D 2ND STG TO STG TO STG TO SIGNATURE Type or print name M. LYN MA	DN RIG 54, SPUD WELL. HOLE S SURF CSG, SET @1723', CMT WHEAD, RUN ELECTRIC LOGS @9590 SXS CL H, FOLLOWED W/34.5 BBLS NOT TO SURF. W/1285 SX 50:50 C + 200 SXS CL	IZE 12 ¼" W/950 SXS CL C CMT, 9145. RUN 5 ½" 17# P. 5 SX PREM H + 590 SX C. DRLG RIG RLSD 7	CIRC 116 SXS TO SURF. 110 LTC CSG @ TD 1945 SS 50:50 CL H + 335 SX PREM H, 23/06 COOL 10 SXS TO SURF. 10 LTC CSG @ TD 1945 SS 50:50 CL H + 335 SX PREM H, 23/06 COOL 10 SXS TO SURF. COOL 10	
of starting any proposed we or recompletion. 7/3/06 MIRU PATTERSO 7/4/06 RUN 8 5/8" J-55, 7/5/06-7/21/06 DRILL AI CMT W/S CIRC 475 7/24/06 CMT'D 2ND STG TO	DN RIG 54, SPUD WELL. HOLE S SURF CSG, SET @1723', CMT WHEAD, RUN ELECTRIC LOGS @9590 SXS CL H, FOLLOWED W/34.5 BBLS NOT TO SURF. W/1285 SX 50:50 C + 200 SXS CL	IZE 12 ¼" N/950 SXS CL C CMT, 145. RUN 5 ½" 17# P. 5 SX PREM H + 590 SX C. DRLG RIG RLSD 7 St of my knowledge and 1, a general permit or an TORY ANALYST Marr@xtoenergy.com	CIRC 116 SXS TO SURF. 110 LTC CSG @ TD 1945 SS 50:50 CL H + 335 SX PREM H, /23/06 belief. I further certify that any pit or below- conscient alternative OCD-approved plan DATE8/1/2006	
of starting any proposed we or recompletion. 7/3/06 MIRU PATTERSO 7/4/06 RUN 8 5/8" J-55, 7/5/06-7/21/06 DRILL AI CMT W/S CIRC 475 7/24/06 CMT'D 2ND STG TO STG TO STG TO SIGNATURE Type or print name M. LYN MA	DN RIG 54, SPUD WELL. HOLE S SURF CSG, SET @1723', CMT WHEAD, RUN ELECTRIC LOGS @9590 SXS CL H, FOLLOWED W/34.5 BBLS NOT TO SURF. W/1285 SX 50:50 C + 200 SXS CL	IZE 12 ¼" N/950 SXS CL C CMT, 145. RUN 5 ½" 17# P. 5 SX PREM H + 590 SX C. DRLG RIG RLSD 7 St of my knowledge and l, a general permit or an	CIRC 116 SXS TO SURF. 110 LTC CSG @ TD 1945 SS 50:50 CL H + 335 SX PREM H, /23/06 belief. I further certify that any pit or below- conscient alternative OCD-approved plan DATE8/1/2006	