Submit 3 Copies To Appropriate District Office State of New Mexico	Form C-103								
District I Energy, Minerals and Natural Resources	May 27, 2004								
1625 N. French Dr., Hobbs, NM 88240	WELL API NO.								
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION	30-025-37279 5. Indicate Type of Lease								
District III 1220 South St. Francis Dr.	STATE FEE x								
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505	6. State Oil & Gas Lease No.								
1220 S. St. Francis Dr., Santa Fe, NM	23000								
87505 SUNDRY NOTICES AND REPORTS ON WELLS	7 I assa Nama an I Init A amamant Nama								
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name								
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	EUNICE MONUMENT SOUTH UNIT								
PROPOSALS.) 1. Type of Well: Oil Well x Gas Well ☐ Other	8. Well Number 628								
2. Name of Operator	9. OGRID Number 5380								
XTO ENERGY INC.	9. OGRID Number 3300								
3. Address of Operator	10. Pool name or Wildcat EUNICE								
200 LORAINE STE 800 MIDLAND, TX 79701	MONUMENT: GRAYBURG-SAN ANDRES								
4. Well Location									
	.085 feet from the EAST line								
Unit Letter P : 2650 feet from the SOUTH line and 1085 feet from the EAST line Section 6 Township 21 S Range 36 E NMPM County LEA									
11. Elevation (Show whether DR, RKB, RT, GR, etc.									
Pit or Below-grade Tank Application ☐ or Closure ☐									
Pit typeDepth to GroundwaterDistance from nearest fresh water well Di	stance from nearest surface water								
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; C	Construction Material								
12. Check Appropriate Box to Indicate Nature of Notice	Penart or Other Data								
12. Check Appropriate Box to indicate Nature of Notice	, Report of Other Data								
NOTICE OF INTENTION TO: SUE	BSEQUENT REPORT OF:								
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WO	RK ALTERING CASING								
	-								
TEMPORARILY ABANDON	RILLING OPNS. P AND A								
	RILLING OPNS. P AND A								
TEMPORARILY ABANDON	RILLING OPNS. P AND A T JOB								
TEMPORARILY ABANDON	RILLING OPNS. P AND A D NT JOB SEQUENT OF NEW DRILL X								
TEMPORARILY ABANDON	RILLING OPNS. P AND A NT JOB SEQUENT OF NEW DRILL X nd give pertinent dates, including estimated date								
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DE CASING/CEMEN OTHER: OTHER: SUB 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 1103. For Multiple Completions: A	RILLING OPNS. P AND A NT JOB SEQUENT OF NEW DRILL X nd give pertinent dates, including estimated date								
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DE PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT OTHER: SUB 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion. 10/8/2005 MIRU DRLG RIG, SPUD, 12 1/2" HOLE, SET 8 5/8", 24#, J-55, STC CSG @1210" W/4	RILLING OPNS. P AND A NT JOB SEQUENT OF NEW DRILL X and give pertinent dates, including estimated date attach wellbore diagram of proposed completion								
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DE PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT OTHER: SUB 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion. 10/8/2005 MIRU DRLG RIG, SPUD, 12 1/4" HOLE, SET 8 5/8", 24#, J-55, STC CSG @1210" W/4 PERMIUM PLUS FOLLOWED BY 200 SXS OF PREMIUM PLUS. CIRC ST.	RILLING OPNS. P AND A NT JOB SEQUENT OF NEW DRILL X and give pertinent dates, including estimated date attach wellbore diagram of proposed completion								
TEMPORARILY ABANDON	RILLING OPNS. P AND A NT JOB SEQUENT OF NEW DRILL X and give pertinent dates, including estimated date attach wellbore diagram of proposed completion								
TEMPORARILY ABANDON	RILLING OPNS. P AND A NT JOB SEQUENT OF NEW DRILL X and give pertinent dates, including estimated date attach wellbore diagram of proposed completion								
TEMPORARILY ABANDON	RILLING OPNS. P AND A NT JOB SEQUENT OF NEW DRILL X and give pertinent dates, including estimated date attach wellbore diagram of proposed completion								
TEMPORARILY ABANDON	RILLING OPNS. P AND A NT JOB SEQUENT OF NEW DRILL X and give pertinent dates, including estimated date attach wellbore diagram of proposed completion								
TEMPORARILY ABANDON	RILLING OPNS. P AND A NT JOB SEQUENT OF NEW DRILL X and give pertinent dates, including estimated date attach wellbore diagram of proposed completion								
TEMPORARILY ABANDON	RILLING OPNS. PAND A SEQUENT OF NEW DRILL X Indigive pertinent dates, including estimated date attach wellbore diagram of proposed completion 25 SXS 80 SXS TO SURF. XS OF CLC. 2 ND STG, 21222324 XNS. TOC @3182', TS XNS. TOC @3182', T								
TEMPORARILY ABANDON	RILLING OPNS. PAND A SEQUENT OF NEW DRILL X Indigive pertinent dates, including estimated date attach wellbore diagram of proposed completion 25 SXS 80 SXS TO SURF. XS OF CLC. 2 ND STG, 21222324 XNS. TOC @3182', TS XNS. TOC @3182', T								
TEMPORARILY ABANDON	RILLING OPNS. PAND A SEQUENT OF NEW DRILL X Indigive pertinent dates, including estimated date attach wellbore diagram of proposed completion 25 SXS 80 SXS TO SURF. XS OF CLC. 2 ND STG, 21222324 XNS. TOC @3182', TS XNS. TOC @3182', T								
TEMPORARILY ABANDON	RILLING OPNS. PAND A STORY JOB PAND A SEQUENT OF NEW DRILL X and give pertinent dates, including estimated date attach wellbore diagram of proposed completion 25 SXS 80 SXS TO SURF. EXS OF CLC. 2 ND STG, 212223 24 SINS. TOC @3182', TS, 21222', TS, 21222', TS, 2122',								
TEMPORARILY ABANDON	RILLING OPNS. PAND A SEQUENT OF NEW DRILL X Ind give pertinent dates, including estimated date attach wellbore diagram of proposed completion 25 SXS 80 SXS TO SURF. EXS OF CL C. 2 ND STG ENS. TOC @3182', TS REV OUT 1 BBL ES 3 ISPF, 386903899-60 WELL ON PRODUCTION. 47 BBLS LEAD,								
TEMPORARILY ABANDON	RILLING OPNS. PAND A SEQUENT OF NEW DRILL X Ind give pertinent dates, including estimated date attach wellbore diagram of proposed completion 25 SXS 80 SXS TO SURF. EXS OF CL. 2 ND STG ENS. TOC @3182', TS REV OUT 1 BBL ES 3 JSPF, 38690389-60 WELL ON PROPUCTION. 47 BBLS LEAD, 12 HOLES,								
TEMPORARILY ABANDON	RILLING OPNS. PAND A SEQUENT OF NEW DRILL X Ind give pertinent dates, including estimated date attach wellbore diagram of proposed completion 25 SXS 80 SXS TO SURF. EXS OF CL C. 2 ND STG ENS. TOC @3182', TS REV OUT 1 BBL ES 3 ISPF, 386903899-60 WELL ON PRODUCTION. 47 BBLS LEAD,								
TEMPORARILY ABANDON	SEQUENT OF NEW DRILL X and give pertinent dates, including estimated date attach wellbore diagram of proposed completion 25 SXS 80 SXS TO SURF. XS OF CL C. 2 ND STG, XNS. TOC @3182', TS XNS. TOC @3182',								
TEMPORARILY ABANDON	RILLING OPNS. PAND A SEQUENT OF NEW DRILL X Ind give pertinent dates, including estimated date attach wellbore diagram of proposed completion 25 SXS 80 SXS TO SURF. XS OF CL C. 2 ND STG, 2212223 XNS. TOC @3182', TS 3212223 XNS. TOC @3182', TS 32122223 XNS. TOC @3182', TS 32122223 XNS. TOC @3182'								
TEMPORARILY ABANDON	RILLING OPNS. PAND A ST JOB SEQUENT OF NEW DRILL X and give pertinent dates, including estimated date attach wellbore diagram of proposed completion 25 SXS 80 SXS TO SURF. XXS OF CL C. 2 ND STG, 212223 24 SXS REV OUT 1 BBL. ES 3 JSPF, 386903839-60 WELL ON PROBUCTION. 47 BBLS LEAD, 27 BBLS LEAD, 29 GBLS LEAD, 29 GBLS LEAD, 29 GBLS LEAD, 29 GBLS LEAD, 20 GBLS LEA								
TEMPORARILY ABANDON	RILLING OPNS. PAND A ST JOB SEQUENT OF NEW DRILL X and give pertinent dates, including estimated date attach wellbore diagram of proposed completion 25 SXS 80 SXS TO SURF. XXS OF CL C. 2 ND STG, 212223 24 SXS REV OUT 1 BBL. ES 3 JSPF, 386903839-60 WELL ON PROBUCTION. 47 BBLS LEAD, 27 BBLS LEAD, 29 GBLS LEAD, 29 GBLS LEAD, 29 GBLS LEAD, 29 GBLS LEAD, 20 GBLS LEA								
TEMPORARILY ABANDON	RILLING OPNS. PAND A ST JOB SEQUENT OF NEW DRILL X and give pertinent dates, including estimated date attach wellbore diagram of proposed completion 25 SXS 80 SXS TO SURF. EXS OF CLC. 2 ND STG, 212223 24 SNS. TOC @3182', TS, 212223 24 SNS. TOC @3								
TEMPORARILY ABANDON	RILLING OPNS. PAND A ST JOB SEQUENT OF NEW DRILL X and give pertinent dates, including estimated date attach wellbore diagram of proposed completion 25 SXS 80 SXS TO SURF. EXS OF CLC. 2 ND STG, 212223 24 SNS. TOC @3182', TS, 212223 24 SNS. TOC @3								
TEMPORARILY ABANDON	RILLING OPNS. PAND A SEQUENT OF NEW DRILL X and give pertinent dates, including estimated date attach wellbore diagram of proposed completion 25 SXS 80 SXS TO SURF. EXS OF CL C. 2 ND STG, 212223 24 SNS. TOC @3182', TS 32 SNS. T								
TEMPORARILY ABANDON	RILLING OPNS. PAND A SEQUENT OF NEW DRILL X and give pertinent dates, including estimated date attach wellbore diagram of proposed completion 25 SXS 80 SXS TO SURF. EXS OF CLC. 2 ND STG, 212223 24 SNS. TOC @3182', TS, 2005 S								



WELLBORE DIAGRAM

LEASE:	EUNICE MONUMENT SOUTH UNIT		WELL:	628	FIELD:	EUNICE	MONUMENT;GRAYBURG-SA	N ANDRES	
LOC:	P SEC 6 TWN 21 S RNG 36 E		SEC:	6	BLK:			API#	30-025-37279
SVY:			GL:		CTY/ST	LEA N	EW MEXICO	REF NO:	
CURREN	T STATUS: COMPLETION IN PROGRESS	3	кв:	3583	DF:	3556		SPUD:	10/8/2005
			-					TD DATE:	10/18/2005
								COMP DATE:	
FRESH W DEPTH:	/ATER						HOLE SIZE: SURF CSG & SIZE: SET @: SXS CMT:	12 14 8 5/8" 24# j-55 1199' 625 PREMIUM F	PLUS 4% GEL
							CIRC:	CIRC	
							TOC AT:	80 SXS CMT TO	SURF
							TOC BY:		
							****GEOLOGY TOPS***	ZONE	DEPTH
							TOPS OF ALL ZONES		
	32223242526						PRODUCTIVE OF		
	1021						HYDRO-CAR ONS		
/	\$ 50 B	•					CURRENT PERFS:		
	2223242526212825 2012223242526212825 2012223242526212825		l	İ			3886-4067		
						LOGS:	GR/CAL/DSN/SDL/DLL/MSF	L	
							4622-1430 GR/DSN TO SURF	•	
	CMT SQZ W/108 BBLS CL C R	/O 16 BBL\$					HOLE SIZE:	7 7/8	
	PERF'D 3812-3950 3 JSPF 144 HOLES	7//	SQZD				PROD. CSG & SIZE:	5 1/2" 17# J-55 L	тс
	ACD: 3500 GALS 15% NEFE ACD						SET @:	4622	
							SXS CMT:	MULTI STAGE	1ST STG 110 SXS CL C
	PERF'D 3886-4067 3 JSPF/108 HOLES		ACD W/1	386 GALS	15%			2ND STG 500 SX	S OF INTERFILL C
PBTD:		4098					CIRC:	FOLLOWED BY	250 SXS CL C NO RETURNS
TD:		4622						TEMP SVY: TO	OC @3182'

NOTE: 1/21/2006 WELL SI W/O ENGINEERIING EVALUATION

BY: LYN MARR

5/4/2006