0.00	of New Mexico s and Natural Resou	37000		Form C-103	
District I 1625 N. French Dr., Hobbs, NM 87240	s and Ivatural Resot		API NO.	May 27, 2004	
District II	OIL CONSERVATION DIVISION ustrot.III OIL CONSERVATION DIVISION 1220 South St. Francis Dr.		30-025-04909	1 1	
District III 1220 So			ate Type of Lease		
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 District IV.		<u> </u>	STATE X FEE		
1220 S St. Francis Dr , Santa Fe, NM 87505		6. State	Oil & Gas Lease No	1.	
SUNDRY NOTICES AND REPORTS ON WELLS (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 PROPOSALS.)		RACK TO A LIVA D	7. Lease Name or Unit Agreement Name: W A Ramsay NCT 'A'		
1. Type of Well: Oil Well Gas Well X Other		8. Well	Number 24	/	
2. Name of Operator XTO Energy, Inc.		9. OGRI	9. OGRID Number 005380		
3. Address of Operator		10. Poo	10. Pool name or Wildcat		
200 N. Loraine, Ste. 800 Midland, TX 79 4. Well Location	701				
		•			
Unit Letter H : 1920' feet from	he North 1	ine and660 '	_ feet from the	East line	
Section 34 Township	21S Range	36E NMPM	County	Lea	
11. Elevation (Sho					
Pit or Below-grade Tank Application or Closure			55.77		
Pit type Depth to Groundwater Distance from	nearest fresh water well	Distance from 1	acarest surface water		
f control of the cont		; Construction Material		1	
PERFORM REMEDIAL WORK PLUG AND ABAND TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING MULTIPLE COMPLETION	COMMEN	AL WORK NCE DRILLING OPNS TEST AND	. PLUG A	ING CASING	
OTHER: Temporary Abandon	X OTHER:				
 Describe proposed or completed operations. (Clearly of starting any proposed work). SEE RULE 1103. F or recompletion. 	state all pertinent deta or Multiple Completion	ails, and give pertinent ons: Attach wellbore	dates, including estudiagram of proposed	nated date completion	
 MIRUPU. NU BOP. Scanalog tbg while POOH, laying down the Scanalog through the scanal of CIBP. RDMO wireline company. RIH w/WS to test casing and CIBP. MIRU pump company. Pump fresh water & part of test is o.k., pump 100 bbls packer for NDBOP. NUWH. RDMOPU. Notify OCD. 	5-1/2" CIBP to + pressure test csg Tuid. Circulate.	to 500#, Perform N POOH.	MIT (500# for 30	minutes).	
I hereby certify that the information above is true and comp grade tank has been will be constructed or closed according to NMO	lete to the best of my	knowledge and belief	. I further certify that a	iny pit or below-	
SIGNATURE Wanty Ward	TITLE	Regulatory Analys		06/03/08	
Type or print name Kristy Ward	E-mail address		i@xtoenergy.com Telephone No. 4		
For State Use Only			_		
APPROVED BY Live William O				JN 0 5 200	
Conditions of Approval, if any:	FALLED (1925)	MICHIGANIAL H	DATE		

ENERGY

W.A. RAMSAY NCT 'A' #24

WELLBORE DIAGRAM

GL: 3571' KB 11'

8 5/8" CSG SET @ 263' W/225 SX CMT CIRC 2 3/8" J-55 tbg On/off Tool w/ 1 78" PN, Baker Lok-Set Pkr @ 3050' PERFS: W/1 JHPF 3070 30771 3131 3137 3174 3180 3219' 3240' 3249 3269 3276 3306' 3312' 3428 3432 CIBP @ 3700' W/ 35' SX CMT PERFS: ON TOP 3774'-3776' 3788'-3802' 3814'-3834' 5 1/2" 14# j-55 CSG SET @ 3865' CMT W/ 1000 SX . Toc @ 135' PBTD: 36791

DATA

LOCATION: 1920' FNL & 660' FEL, UNIT: H, SEC. 34, T-21-S, R-36E

COUNTY/STATE: LEA COUNTY, NM

FIELD: EUMONT

FORMATION: QUEEN

INITIAL IP: 105 BO, 3 BW, 55 MCF

<u>API #:</u> 30-025-04909 CURRENT STATUS:

HISTORY

COMPLETION DATA:

11/1956: PERF 3814'-34' & 3839'-45' W/ 4 JSPF. BROKE FORM W/ 250 GALS MA. FRAC IN 2 STGS W/ 8000 GALS REF OIL W/ 1 PPF SD @ 22 BPM,500 GALS LSE OIL W/ 1 PPG MOTHBALLS. & 4000 GALS REF OIL W/ 1 PPG SD @ 31 BPM.

02/1961: DEEPENED WELL TO 4000' AND CONVERTED TO INJECTOR. STRADDLE PKRS & ACD'Z F/ 3917'-39' W/ 1500 GALS 15% NEA, 3895'-3917' W/ 1500 GALS 15% NEA, 3872'-95' W/ 500 GALS 15% NEA, 3939'-50' W/ 1500 GALS 15% NEA, 3966'-78' W/ 1000 GAL F15% NEA, 3974'-4000' W/ 1000 GALS 15% NEA, 3940'-60' W/ 1000 GALS , SWAB SML AMOUT OF OIL & WTR FROM EACH. PLUG BACK W/ HYDROMITE F/ 4000'-3954'. PERF F/ 3788'-3802' W/ 2 JSPF & 3774'-76' W/ 4 JSPF. PLACED ON INJ @ 2304 BWPD @ 650#.

12/1962: POOH W/ PKR, MLEFT SHEAR RING, THIMBLE & PKR RUBBERS IN HOLE. RIH W/ BIT & C/O TO 3962'. PB W/ HYDROMITE TO 3951'. PMP 1000 GAL 15% NEA DWN TBG, BACK FLOW TO CLEAN UP. PUT BACK ON INJ.

<u>02/1964:</u> SPOT 13 SX CMT F/ 3954'-3837', TOC @ 3926'. SPOT SAND F/ 3926'-3859'. PB W/ HYDROMITE F/ 3859'-3835'. PLACE BACK ON INJ.

12/1971: CONVERT TO PRODUCER. IP: 2 BOPD, 68 BWPD.

12/1972: PMP 750 GALS 15% NEA, LET SOAK 1HR, SWB BACK. IP: 9 BO, 88 BW.

06/1976: SHUT IN WELL.

10/1989: SET CIBP @ 3700' W/ 35' CMT ON TOP. PERF @ 3070', 3077', 3131', 3137', 3174', 3180', 3219', 3240', 3249', 3269', 3276', 3306', 3312', 3428', 3432' W/ 1 JHPF. ACD'Z W/ 2000 GALS 15% HCL. FRAC W/ 25,000 GALS 70Q FOAM & 39,000@ 20/40 OTTWA SD. (FLW) 454 MCFPD.