Form C-103
June 19, 2008
5-06314
of Lease
X FEE
as Lease No.
r Unit Agreement Name:
nt South Unit
122
133 er
5380
r Wildcat
nt: Grayburg-San Andres
om the West line
County Lea
County Lea
· Data
PORT OF:
ALTERING CASING
P AND A
ncluding estimated date
of proposed completion
35sxs "C" cmt to
circ clean, WOC
ion Must be matter-
ion Must be notified

Submit 3 Copies To Appropriate District State of New Me				
Office Energy, Minerals and Natu	ural Resources June 19, 2008			
1625 N. French Dr., Hobbs, NM 87240	WELL API NO.			
District II 1301 W. Grand Aug. Artesia, NM 88210 OIL CONSERVATIO	N DIVISION 30-025-06314			
District 1 1625 N. French Dr., Hobbs, NM 87240 District II 1301 W. Grand Ave., Artesia, NM 88210 District III 1220 South St. Fra	ancis Dr. 5. Indicate Type of Lease			
IDDU RIO Brazos Rd. Aztec NM X/41D	STATE X FEE			
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	6. State Oil & Gas Lease No.			
SUNDRY NOTICES AND REPORTS ON WE (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-10 PROPOSALS.)	OR PLUG BACK TO A Funice Monument South Unit			
1. Type of Well: Oil Well	8. Well Number			
2. Name of Operator	9. OGRID Number			
XTO Energy, Inc.	005380			
3. Address of Operator	10. Pool name or Wildcat			
200 N. Loraine, Ste. 800 Midland, TX 79701	Eunice Monument; Grayburg-San Andres			
4. Well Location				
Unit Letter D : 1660 feet from the Nor	rth line and 660 feet from the West line			
	Range 37E NMPM County Lea			
11. Elevation (Show whether 354	DR, RKB, RT, GR, etc.) 45' GL			
12. Check Appropriate Box to Indicate NOTICE OF INTENTION TO:	Nature of Notice, Report, or Other Data SUBSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK 🔲 PLUG AND ABANDON 🔀	REMEDIAL WORK ALTERING CASING			
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS. P AND A			
PULL OR ALTER CASING	CASING/CEMENT JOB			
DOWNHOLE COMMINGLE				
OTHER, DIA Mall	OTUED.			
OTHER: P&A Well X	OTHER:			
 Describe proposed or completed operations. (Clearly state all perof starting any proposed work). SEE RULE 1103. For Multiple or recompletion. 	ertinent details, and give pertinent dates, including estimated date e Completions: Attach wellbore diagram of proposed completion			
1. Notify OCD & Partners of intent to P&A well				
2. MIRU PU, ND WH, NU BOP. 3. RIH w/2-3/8" WS & notch collar to 3650' and tag CIBP, circ hole w/9ppg mud, spot 35sxs "C" cmt to				
3300' 4. PUH w/2-3/8" WS to 1210', spot 15sx balanced cmt plug to 1060', PUH to 700' and circ clean, WOC				
4 hrs, RIH to 1060' and tag TOC. 5. PUH to 340', circ 40sxs cmt plug to surface, POOH, RDMO				
6. Cut off WH & anchors, install dry hole marker,	reseed & reclaim location.			
Spud Date: Rig Relea	The Oil Conservation Division Must be notified 24 hours prior to the beginning of plugging operations			

I hereby certify that the information above is true and complete to the best of my knowledge and belief. Regulatory Analyst DATE_ 2/7/11 patty_urias@xtoenergy.com E-mail address:____ Type or print name Patty Urias PHONE <u>432-620-4318</u>

For State Use Only APPROVED BY_

Conditions of Approval (if any)

TITLE_

Chevron

WELL DATA SHEET

LEASE: **EMSU** WELL: 133 LOC: 660' F N L & 660' F W L 32 SEC: TOWNSHIP: 20S Lea CNTY: RANGE: 37E N.M. UNIT: \Box (formerly: State "O" #2) TA'd 10-3/4" **OD** CSG 288' **W**/ Set @ 250 **SX** Cmt circ.? Yes TOC @ surf. by calc. (13-3/4" hole) 7-5/8" OD 8rd 26# CSG Set @ 1152' W/ 600 **SX** Cmt circ.? Yes TOC @ surf. by (9-7/8" hole) QN 3345-3375' PΝ **Z**1 CIBP @ 3650' 5-1/2" OD 10rd 17# CSG 3700' W/ Set @ 800 SX Cmt circ.? Yes TOC @ calc. surf. by (6-3/4" hole) **Z**2 Z2A 4-3/4" hole Z3 **Z4 Z**5 PBD: FILE: EMSU133WB,XLS TD: 3914' **Z6**

FORM:	Grayburg	g / San Andres	DATE:		
GL: KB: DF:	3545' 3539'	- - -	API NO:	Producer 30-025-06314 FA 74310:01	
Date Completed: 6/10/37 Initial Production: 672 BOPD					
Initial Formation:					
FROM:	FROM: 3684' to 3840' / GOR 744				
Completion Data					

2/38 ACDZ OH 3698-3855'. ACDZ w/ 2000 gals 60/40 acid.

Subsequent Workover or Reconditioning:

Oil gravity 32.9 deg

6/47 Perf 3345-3375'. **1/87** SQZD perfs 3345-3375', C/O to 3824' (drilling new hole).

10/87 Deepen to 3914'. Log w/ GR, CCL, CNL, caliper. ACDZ w/ 3500 gals 15% NeFe + 1000# GRS. ISIP - vac. Swb - rec'd 106 BW w/ tr oil. TOTP. Test: 1 BO/ 131 BW/ 158 MCFG. B/4 - 500 gals 15% Ne acid. Test: 28 BO/ 19 BW. B/4: no previous test.

10/18/01 POOH w/tbg. RIH w/scraper to 3700'. Set CIBP @ 3650'. Circ pkr fluid. Perform MIT.

Additional Data:

T/Queen Formation @ 3342'
T/Penrose Formation @ 3481'
T/Grayburg Zone 1 @ 3677'
T/Grayburg Zone 2 @ 3714'
T/Grayburg Zone 2A @ 3746'
T/Grayburg Zone 3 @ 3781'
T/Grayburg Zone 4 @ 3815'
T/Grayburg Zone 5 @ 3875'
T/Grayburg Zone 6 @ 3935'
T/San Andres @ 3982'
KB @ 3539'



WELL DATA SHEET PROPOSED P&A

EMSU LEASE: 133 WELL: LOC: 660' F N L & 660' F W L 32 SEC: TOWNSHIP: 20S CNTY: Lea 37E RANGE: UNIT: ח N.M. (formerly: State "O" #2) PΑ PLUG 0'-340' (40 SX CMT) 10-3/4" OD CSG Set @ 288' W/ 250 **SX** Cmt circ.? Yes surf. by TOC @ calc. (13-3/4" hole) PLUG 1060'-1210' (15 SX CMT) 7-5/8" OD 8rd 26# CSG Set @ 1152' **W**/ 600 **SX** Cmt circ.? Yes TOC @ surf. by calc. (9-7/8" hole) PLUG 3300'-3650' (35 SX CMT) QN 3345-3375 PN **Z**1 CIBP @ 3650' 5-1/2" OD 10rd 17# CSG Set @ 3700' W/ 800 **SX** Cmt circ.? Yes surf. by TOC @ calc. (6-3/4" hole) Z2 Z2A 4-3/4" hole Z3 Z4 **Z**5 PBD: FILE: EMSU133WB.XLS **Z**6 TD: 3914'

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State of New Mexico Energy Minerals and Natural Resources

Department
Oil Conservation Division
1220 South St. Francis Dr.
Santa Fe, NM 87505

Form C-144 CLEZ July 21, 2008

For closed-loop systems that only use above ground steel tanks or haul-off bins and propose to implement waste removal for closure, submit to the appropriate NMOCD District Office.

Closed-Loop System Permit or Closure Plan Application

(that only use above ground steel tanks or haul-off bins and propose to implement waste removal for closure)

Type of action: X Permit Closure

Instructions: Please submit one application (Form C-144 CLEZ) per individual closed-loop system request. For any application request other than for a closed-loop system that only use above ground steel tanks or haul-off bins and propose to implement waste removal for closure, please submit a Form C-144. Please be advised that approval of this request does not relieve the operator of liability should operations result in pollution of surface water, ground water or the

	with any other applicable governmental authority's rules, regulations or ordinances.			
Operator: XTO Energy, Inc.	OGRID #:			
Address: 200 N. Loraine, Suite 800, Midland, TX 797	701			
Facility or well name: Eunice Monument South Unit #133				
API Number: 30-025-06314	OCD Permit Number:			
	20S Range 37E County: Lea			
	Longitude			
Surface Owner: Federal X State Private Tribal Trust or India				
2	activities which require prior approval of a permit or notice of intent) P&A			
Signs: Subsection C of 19.15.17.11 NMAC 12"x 24", 2" lettering, providing Operator's name, site location, and et Signed in compliance with 19.15.3.103 NMAC	mergency telephone numbers			
attached. \[\text{\tint{\texiclex{\text{\text{\texict{\text{\texitex{\text{\text{\text{\texi}\text{\text{\texit{\text{\texiclex{\text{\texict{\texiclex{\t	NMAC ments of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC mber:			
Maste Removal Closure For Closed-loop Systems That Utilize Above Ground Steel Tanks or Haul-off Bins Only: (19.15.17.13.D NMAC) Instructions: Please indentify the facility or facilities for the disposal of liquids, drilling fluids and drill cuttings. Use attachment if more than two facilities are required. Disposal Facility Name: Disposal Facility Permit Number:				
Will any of the proposed closed-loop system operations and associated activities occur on or in areas that will not be used for future service and operations? Yes (If yes, please provide the information below)				
Required for impacted areas which will not be used for future service and operations: Soil Backfill and Cover Design Specifications based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Re-vegetation Plan - based upon the appropriate requirements of Subsection I of 19.15.17.13 NMAC Site Reclaimation Plan - based upon the appropriate requirements of Subsection G of 19.15.17.13 NMAC				
6. Operator Application Certification: I hereby certify that the information submitted with this application is true	e, accurate and complete to the best of my knowledge and belief.			
Name (Print): Patty Urias	Title: Regulatory Analyst			
Signature: Yatty Utas	Date: 2/7/11			
e-mail address: patty urias@xtoenergy.com	Telephone: 432-620-4318			



Closure Report

Solids and Fluids were removed from steel tanks and hauled off by trucking companies and taken to.

Disposal Facility Name:

CRI

Disposal Facility Permit Number:

NM-01-0006

Operating and Maintenance Procedure:

- Will submit C-144 (short form) to OCD to get permit to set steel tank at well location to be used to collect fluid during workover.
- When permit received from OCD, steel tank will be set at well location prior to work performed (without any type of liner).
- Operator will do daily visual tank inspection to locate any leak that might cause soil or ground water contamination.
- If leak is detected the OCD will be notified immediately.

Closure Plan - based upon the appropriate requirements of Subsection C:

Solids and Fluids will be removed from steel tanks and hauled off by trucking companies. They will then be taken to the closest approved public disposal: See C-144 Form - (Sundance Services, Inc. – Disposal Facility Permit No. NM-01-0003)

