

Submit 1 Copy To Appropriate District Office
District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Ave., Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico
Energy, Minerals and Natural Resources

Form C-103
Revised July 18, 2013

HOBBS OGD
NOV 03 2016
RECEIVED

OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

WELL API NO.	30-025-04535
5. Indicate Type of Lease STATE <input checked="" type="checkbox"/> FEE <input type="checkbox"/>	
6. State Oil & Gas Lease No.	
7. Lease Name or Unit Agreement Name: Eunice Monument South Unit	
8. Well Number 193	
9. OGRID Number 005380	
10. Pool name or Wildcat Eunice Monument; Grayburg-San Andres	
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3554' GL	

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.)

1. Type of Well: Oil Well <input checked="" type="checkbox"/> Gas Well <input type="checkbox"/> Other <input type="checkbox"/>
2. Name of Operator XTO Energy, Inc.
3. Address of Operator 500 W. Illinois St Ste 100 Midland, TX 79701
4. Well Location Unit Letter F : 1980 feet from the North line and 1980 feet from the West line Section 6 Township 21S Range 36E NMPM County Lea
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3554' GL

12. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data

NOTICE OF INTENTION TO:

PERFORM REMEDIAL WORK <input type="checkbox"/>	PLUG AND ABANDON <input type="checkbox"/>
TEMPORARILY ABANDON <input type="checkbox"/>	CHANGE PLANS <input type="checkbox"/>
PULL OR ALTER CASING <input type="checkbox"/>	MULTIPLE COMPL <input type="checkbox"/>
DOWNHOLE COMMINGLE <input type="checkbox"/>	
CLOSED-LOOP SYSTEM <input type="checkbox"/>	
OTHER: <input type="checkbox"/>	

SUBSEQUENT REPORT OF:

REMEDIAL WORK <input type="checkbox"/>	ALTERING CASING <input type="checkbox"/>
COMMENCE DRILLING OPNS. <input type="checkbox"/>	P AND A <input type="checkbox"/>
CASING/CEMENT JOB <input checked="" type="checkbox"/>	
OTHER: <input type="checkbox"/>	

13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC.. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

See Attached For Well Work Operations.

Spud Date:

Rig Release Date:

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE Stephanie Rabadue TITLE Regulatory Analyst DATE 10.22.2016

Type or print name Stephanie Rabadue E-mail address: stephanie_rabadue@xtoenergy.com PHONE 432-620-6714

For State Use Only
APPROVED BY Mary Brown TITLE Dist. Supervisor DATE 11/7/2016
Conditions of Approval (if any)

Chart-RBDM5-✓

Eunice Monument South Unit #193

API: 0-025-04535

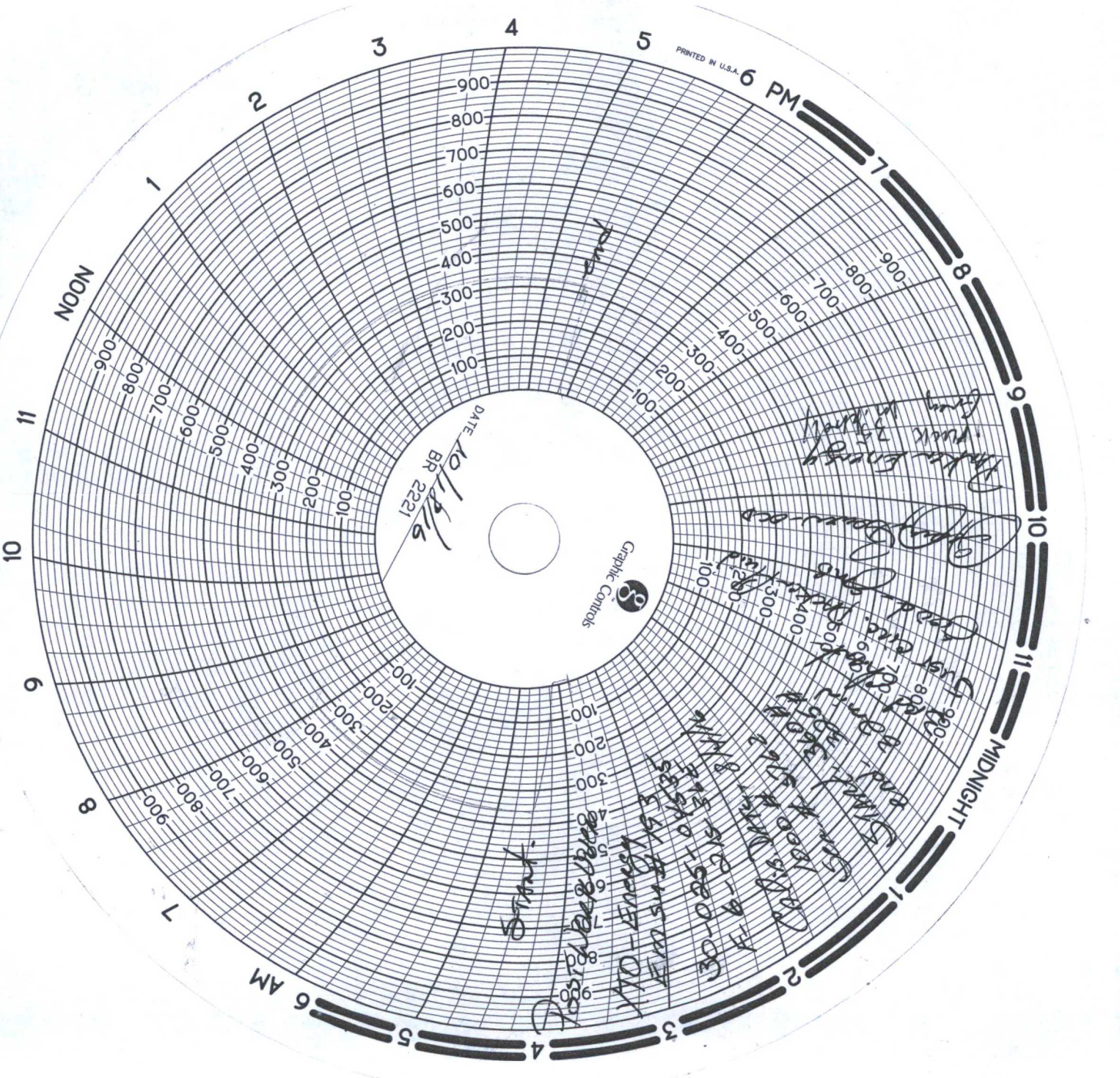
NOS Attachment for Full Well Work Operations

10.22.2016

08/22/2016: MIRU. POOH w/tbg & pkr.

08/23-10/17/2016 : L&T to 400psi. No loss. Inter csg flowing. Run CBL. Set RBP @ 1650. Perf @ 1600', EIR. Set CICR @ 1529'. Sqz perfs w/495sx cmt. Run CBL. Tag TOC: 1083'. DO/CO to 1612'. Test csg to 350psi. Good test. POOH w/RBP. RIH w/tbg & pkr. Set @ 3679'. Would not test. POOH w/tbg & pkr. Iso csg lk. Sqz holes leaking. Sqz w/30sx cmt. WOC. 2 days, cmt still green. Con't to WOC. DO/CO. No cmt over sqz holes. Test csg. No test. Run CBL. TOC: 1360'. Pump 26sx cmt. WOC. DO/CO, test csg. No test. EIR on sqz holes, broke at 1300psi, 2bpm. Set CICR, EIR, sqz 47bbls. DO/CO, test csg. Not a good test. Pump 47bbls lead & 28bbls tail. DO/CO. Test perfs. No test. RIH w/pkr, attempt to isolate csg lk. No leaks. Shoot perfs @ 1050', load csg, circ up intermediate. Sqz holes w/28bbls cmt to surface. WOC. DO/CO cmt, test csg to 300psi. Tested good. Retest to 350psi for 15mins, tested good. RIH w/ 2-3/8" IPC tbg & pkr. Set pkr @ 3668'. Tested to 350psi for 15 mins.

10/18/2016: Run official MIT test w/George Bower, NMOCD. Chart attached.



DATE 10/18/15
BR 2221



Start.

Post-Bus

VTO - Energy

EM 511193

30-025-101515

FE 6-1015 515

D-900

C-900

S-900

T-900

U-900

V-900

W-900

X-900

Y-900

Z-900

Take Energy
from 35kV

Open Breakers
Feed Bus
C-900
D-900
E-900
F-900
G-900
H-900
I-900
J-900
K-900
L-900
M-900
N-900
O-900
P-900
Q-900
R-900
S-900
T-900
U-900
V-900
W-900
X-900
Y-900
Z-900