

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-103
Revised 5-27-2004

FILE IN TRIPLICATE

OIL CONSERVATION DIVISION

1220 South St. Francis Dr.
Santa Fe, NM 87505

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

WELL API NO.
30-025-07359

5. Indicate Type of Lease
STATE FEE

6. State Oil & Gas Lease No.

7. Lease Name or Unit Agreement Name
North Hobbs (G/SA) Unit
Section 19

8. Well No. 211

9. OGRID No. 157984

10. Pool name or Wildcat Hobbs (G/SA)

HOBBS OCPD
JAN 27 2016
RECEIVED

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 Gas Well Other Temporarily Abandoned

2. Name of Operator
Occidental Permian Ltd. ✓

3. Address of Operator
HCR 1 Box 90 Denver City, TX 79323

4. Well Location
Unit Letter C : 1309 Feet From The North 2310 Feet From The West Line
Section 19 Township 18-S Range 38-E NMPM Lea County

11. Elevation (Show whether DF, RKB, RT GR, etc.)
3651' GL

Pit or Below-grade Tank Application or Closure
Pit Type _____ Depth of Ground Water _____ Distance from nearest fresh water well _____ Distance from nearest surface water
Pit Liner Thickness _____ mil Below-Grade Tank: Volume _____ bbls; Construction Material

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

E-PERMITTING <SWD _____ INJECTION>	SUBSEQUENT REPORT OF:
CONVERSION _____ RBDMS <u>MB</u> _____	REMEDIAL WORK <input type="checkbox"/> ALTERING CASING <input type="checkbox"/>
RETURN TO _____ TA <u>TA</u> _____	COMMENCE DRILLING OPNS. <input type="checkbox"/> PLUG & ABANDONMENT <input type="checkbox"/>
CSNG _____ ENVIRO _____ CHG-LOC _____	CASING TEST AND CEMENT JOB <input type="checkbox"/>
INT TO PA _____ P&A NR _____ P&A R _____	OTHER: <u>Casing integrity test/TA status request</u> <input checked="" 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 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

Date of test: 12/23/2015
Pressure readings: Initial - 560 PSI Ending - 545 PSI
Length of test: 30 minutes
Witnessed: NO

This Approval of Temporary Abandonment Expires 12/23/2016

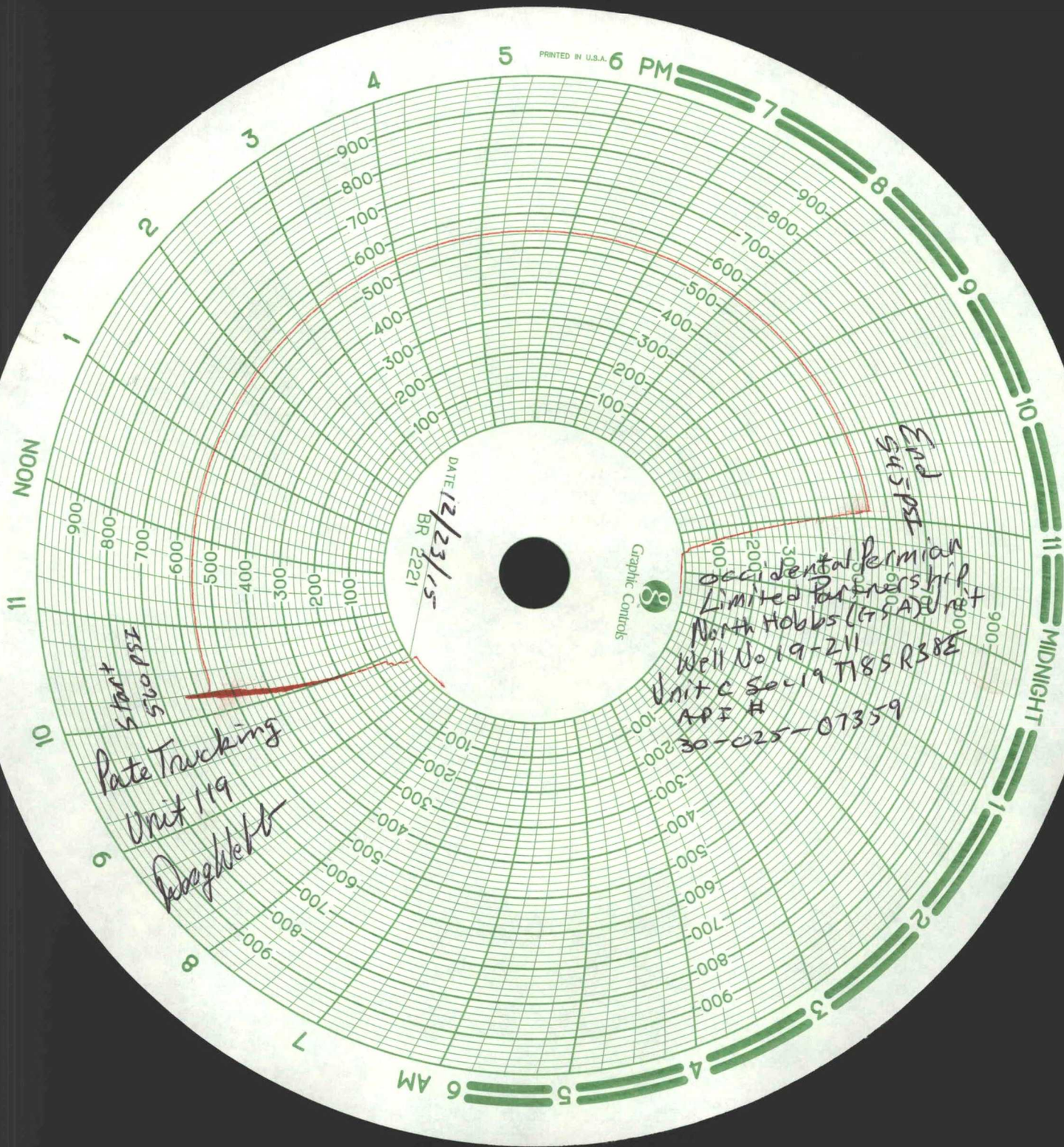
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved plan

SIGNATURE Mendy A Johnson TITLE Administrative Associate DATE 01/25/2016
TYPE OR PRINT NAME Mendy A. Johnson E-mail address: mendy_johnson@oxy.com TELEPHONE NO. 806-592-6280

For State Use Only
APPROVED BY Maley Brown TITLE Dist Supervisor DATE 1/27/2016
CONDITIONS OF APPROVAL IF ANY

JAN 28 2016 MB

6 PM



Rate Tracking
 Unit 119
 Doghlets

Start
 5:00 PM

End
 5:45 PM

DATE 12/23/15
 BR 2221

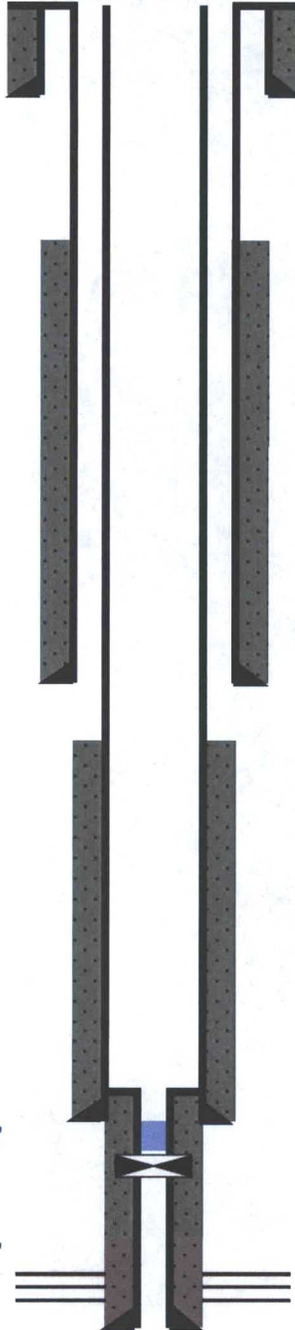
Occidental Permian
 Limited Partnership
 North Hobbs (G, PA) Unit
 Well No 19-211
 Unit C Sec 19 T18S R38E
 API # 30-025-07359

Graphic Controls

NHU 19-211

API# 30-025-07359

TWN 18-S; RNG 38-E
Beam Producer - TA'd



12-1/2" 50# @ 241'
cmt'd w/ 200 sxs
TOC @ Surf (Circ.)

9" 38# @ 2750"
cmt'd w/500 sxs
TOC @ 915' (Calc.)

7" 24 # @3983'
cmt'd w/ 200 sxs
TOC @3080' (CBL)

Spot 30' on top of CIBP @ 4100'

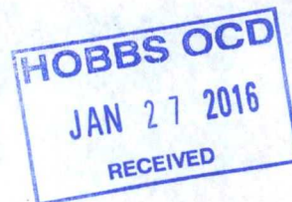
Plugged back Perfs @ 4150'-4261'

5" liner 14.87# @3925-4266'
cmt'd w/ 35 sxs
TOC @3925' (TOL)

PBD @ 4065' (cmt on top of CIBP)
TD @ 4270'

American Valve & Meter, Inc.

1113 W. BROADWAY
P.O. BOX 166 HOBBS,
NM 88240



T0: Pate Trucking

DATE: 12/15/15

This is to certify that:

I, **Tony Flores** Technician for American Valve & Meter Inc.

has checked the calibration of the following instrument.

8" Pressure recorder

Ser.# 12517

at these points.

Pressure #			Temperature *or Pressure #		
Test	Found	Left	Test	Found	Left
- 0	-	- 0	-	-	-
- 500	-	- 500	-	-	-
- 700	-	- 700	-	-	-
- 1000	-	- 1000	-	-	-
- 200	-	- 200	-	-	-
- 0	-	- 0	-	-	-

Remarks: _____

Signature: *Tony Flores*