

Submit 1 Copy To Appropriate District Office
 District I - (575) 393-6161
 1625 N. French Dr., Hobbs, NM 88240
 District II - (575) 748-1283
 811 S. First St., Artesia, NM 88210
 District III - (505) 334-6178
 1000 Rio Brazos Rd., Aztec, NM 87410
 District IV - (505) 476-3460
 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico
 Energy, Minerals and Natural Resources

Form C-103
 Revised August 1, 2011

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

JUN 05 2013

RECEIVED

WELL API NO. 30-025-02765	
5. Indicate Type of Lease STATE <input type="checkbox"/> FEE <input checked="" type="checkbox"/>	
6. State Oil & Gas Lease No.	
7. Lease Name or Unit Agreement Name HULDA A. TOWNSEND	
8. Well Number 6	
9. OGRID Number 155615	
10. Pool name or Wildcat SWD; WOLFCAMP	
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 type="checkbox"/> Gas Well <input checked="" type="checkbox"/> Other	
2. Name of Operator NADEL AND GUSSMAN PERMIAN, LLC	
3. Address of Operator 601 N. MARIENFELD, SUITE 508, MIDLAND TEXAS 79701	
4. Well Location Unit Letter <u>G</u> ; <u>1980</u> feet from the <u>NORTH</u> line and <u>1980</u> feet from the <u>EAST</u> line Section <u>9</u> Township <u>16S</u> Range <u>35E</u> NMPM County	
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 4014 GL	

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

NOTICE OF INTENTION TO:

- PERFORM REMEDIAL WORK PLUG AND ABANDON
 TEMPORARILY ABANDON CHANGE PLANS
 PULL OR ALTER CASING MULTIPLE COMPL
 DOWNHOLE COMMINGLE

SUBSEQUENT REPORT OF:

- REMEDIAL WORK ALTERING CASING
 COMMENCE DRILLING OPNS. P AND A
 CASING/CEMENT JOB

OTHER:

OTHER: TA TEST

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.

05/17/2013 PERFORM TA TEST. MAXEY BROWN OF OCD WITNESSED TEST. 31 MINUTE TEST, INITIAL PRESSURE 540 PSIG, FINAL PRESSURE 520 PISG. CHART IS ATTACHED.

REQUEST 5 YEAR TA STATUS.

**SWD PERMIT CANCELLED
 DUE TO NO VOLUMES REPORTED
 FOR 15 MONTHS. MJB**

This Approval of Temporary Abandonment Expires 5/17/2016
3 YEARS

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 J. Gooss TITLE ENGINEER DATE 05/20/2013

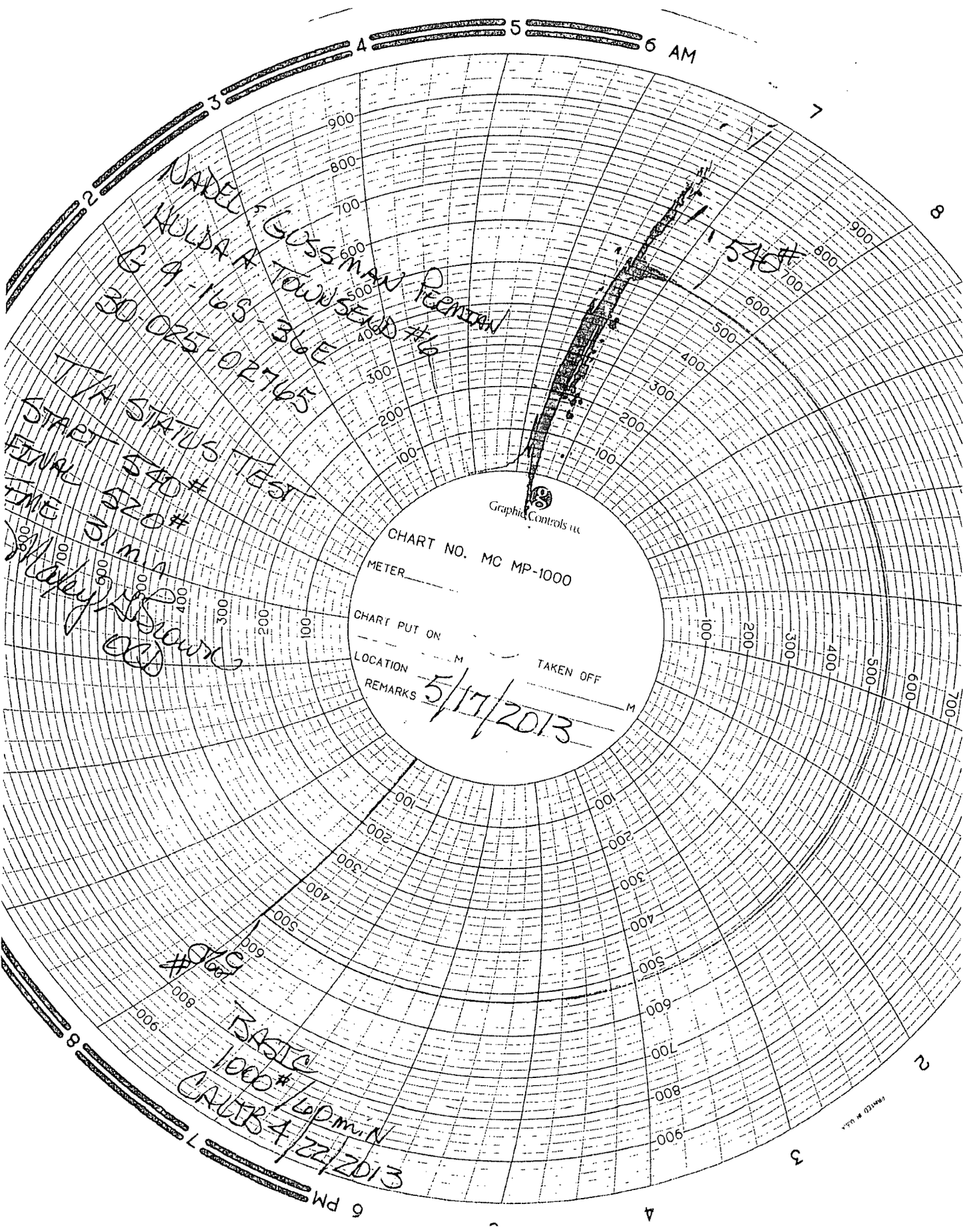
Type or print name JASON GOSS E-mail address: JGOSS@NAGUSS.COM PHONE: 432-682-4429

For State Use Only

APPROVED BY: Maxey Brown TITLE Compliance Officer DATE 6/6/2013

Conditions of Approval (if any):

JUN 06 2013 ✓



MADEL'S GOSSMAN
 HOLDA A TOWNSEND
 G 9-16S-36E
 30-0251 02765
 T/R STATUS TEST
 START 440#
 END 470#
 TIME 01 min
 (Handwritten signature)

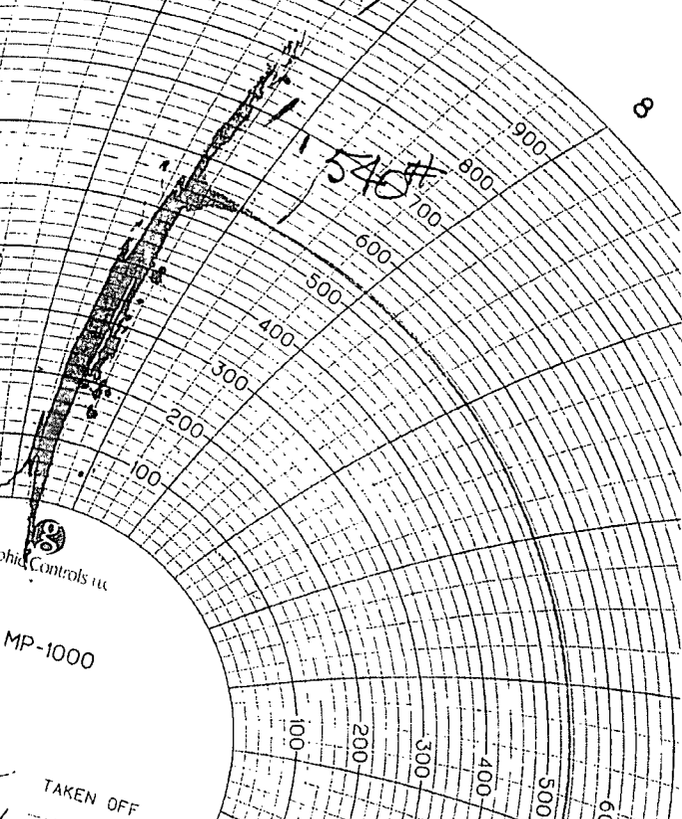


CHART NO. MC MP-1000
 METER _____
 CHART PUT ON _____ M
 LOCATION _____ M
 TAKEN OFF _____ M
 REMARKS 5/17/2013

BASIC
 1000# / 10 min
 CRIB 4 / 22/2013

4 5 6 AM

6 PM 4

Nadel & Gussman Permian, LLC

LEASE: **Hulda A. Townsend**
 FIELD: **SWD; Wolfcamp**
 LOCATION: **1980' FNL 1980' FEL**
 SPUD DATE: **5/3/1954**
 CONTRACTOR: **unknown**

WELL NO.: **6**
 COUNTY: **Lea**
 LEGAL: **Sec. 9-16S-35E-M**
 DRAWN BY: **Jason Goss**
 DATE: **6/3/2013**

API #: **30-025-07265**
 STATE: **New Mexico**
 GL: **4014**
 DF:
 KB:

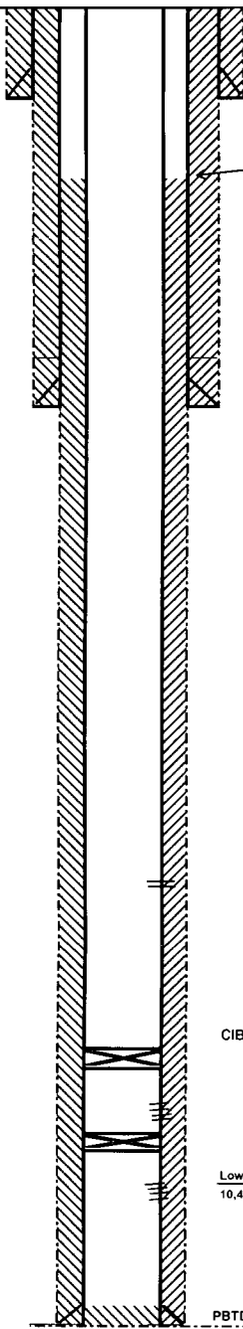
Hulda A. Townsend Well No. 6

Hole Size
Csg Design

10 jts 10-3/4"
to 434.52'

116 jts 7-5/8"
4600'

285 total jts
5.5" casing
to 10,554.64'



Surface casing cement
300 sacks regular neat; cement circulated

Intermediate Casing Cement
2,000 sacks: Cement Circulated

Production Casing Cement
1st Stage 130 sacks
2nd Stage 210 sacks

1954 - Temperature survey found TOC from first stage at 7,455'
Perforate @ 7,445'. Pump 2nd stage 210 sx

CIBP w/ 35' Cement 10/24/2011

Upper wolfcamp perfs TA'd

10,199' - 10,357' 1984 Converted to SWD 1972

10,409' CIBP w/ 1 sack of cement

Lower Wolfcamp Perfs TA'd

10,464' - 10,530' 1954

PBDT 10,568'