

District I 1625 N French Dr, Hobbs, NM 88240
District II 1301 W Grand Ave, Artesia, NM 88213
District III 1000 Rio Brazos Rd, Aztec, NM 87410
District IV 1220 S. St. Francis Dr, Santa Fe, NM 87505

RECEIVED CONSERVATION DIVISION
MAY 14 2010
1220 South St. Francis Dr. Santa Fe, NM 87505
HOBBSOCD

WELL API NO. 30-025-32015
5. Indicate Type of Lease STATE [X] FEE []
6. State Oil & Gas Lease No.
7. Lease Name or Unit Agreement Name WEST DOLLARHIDE DRINKARD UNIT
8. Well Number 130
9. OGRID Number 4323
10. Pool name or Wildcat DOLLARHIDE TUBB DRINKARD
11. Elevation (Show whether DR, RKB, RT, GR, etc.)

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 INJECTOR [X]
2. Name of Operator CHEVRON U.S.A. INC.
3. Address of Operator 15 SMITH ROAD, MIDLAND, TEXAS 79705
4. Well Location Unit Letter G: 2000 feet from the NORTH line and 1900 feet from the EAST line
Section 32 Township 24-S Range 38-E NMPM County LEA

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 []
OTHER []
SUBSEQUENT REPORT OF:
REMEDIAL WORK [] ALTERING CASING []
COMMENCE DRILLING OPNS. [] P AND A []
CASING/CEMENT JOB []
CASING REPAIR WITH CHART []

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.

4-18-10: MIRU. TBG-1200 PSI. CSG-1200 PSI. 4-19-10: BLEED DN PKR FLUID FROM CSG. . PMP 30 BBLS 10 PPG BRINE DN TBG. CSG CIRC. SI CSG. PULL VAC ON BACKSIDE. 4-20-10: PMP 75 BBL 14.5 MUD DN CSG. 4-21-10: TAG PKR @ 6470. REL PKR. TIH W/RBP & SET @ 6464. CIRC OUT MUD. SET PKR ABOVE RBP & TEST CSG TO 1500 PSI. OK. 4-22-10: REL PKR. REL RBP. 4-23-10: TAG FILL @ 6530. 4-24-10: CLEAN OUT TO 7206'. 4-25-10: CHECK FOR FILL-NONE. 4-26-10: RE-PERF DRINKARD INTERVAL 6548-52, 6562-72, 6584-98, 6606-10, 6618-22, 6628-31, 6640-43, 6652-55. 4-27-10: TIH & PERF ABO INTERVAL 6791-6839. PU PKR & SN & TIH TO 6743. TITE SPOT @ 6572. 4-29-10: SET PKR @ 6743. ACIDIZE W/6000 GALS 15%. WELL ON VAC. 4-30-10: REL PKR. TIH W/RBP & PKR. SET RBP @ 6743. SET PKR @ 6472. 5-01-10: SITP-1150. SICP-1300. 5-02-10: BLOW WELL DN & REL PKR. CIRC W/130 BBL 10# BRINE. TIH TO REL RBP. TAG SOLID @ 6672. RBP IS @ 6743. TIH & TAG SOLID @ 6670. 5-03-10: TAG HIGH @ 6600. MILL DN TO 6615. (**CSG COLLAPSED ABOVE RBP. COULD NOT GET DN W/RETR HEAD. RAN STRING MILL & SHOE) 5-04-10: TIH & TAG @ 6733. ESTAB CIRC. CLEAN OUT 6733-CIBP @ 6743. 5-05-10: TAG UP @ 6728. SHOE WORN OUT. 5-06-10: TAG JUNK @ 6730. TAG BAD CSG HIGH @ 6600. COULD NOT PASS 6620. 5-07-10: TAG @ 6610 W/RETR HEAD. CMT & FORMATION IN RETURNS. POH. SET PKR @ 6435'. CIRC 140 BBLS 10 PPG BRINE. PRESS UP CSG TO 400 PSI. HOLD FOR 15 MINS. GOOD. 5-08-10: CIRC 145 BBLS 10 PPG PKR FLUID. 5-09-10: PRETEST CSG TO 600 PSI FOR 20 MINS. ND BOP. PRESS UP ON TBG TO 2500 PSI. BLOWOUT PUMP OFF PLUG. 5-11-10: RAN CHART FOR NMOC. PRESS TO 360 PSI FOR 30 MINS. (ORIGINAL CHART & COPY OF CHART ATTACHED).

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 Denise Pinkerton TITLE REGULATORY SPECIALIST DATE 04-13-2010
Type or print name DENISE PINKERTON E-mail address: leakejd@chevron.com PHONE: 432-687-7375

For State Use Only

APPROVED BY:



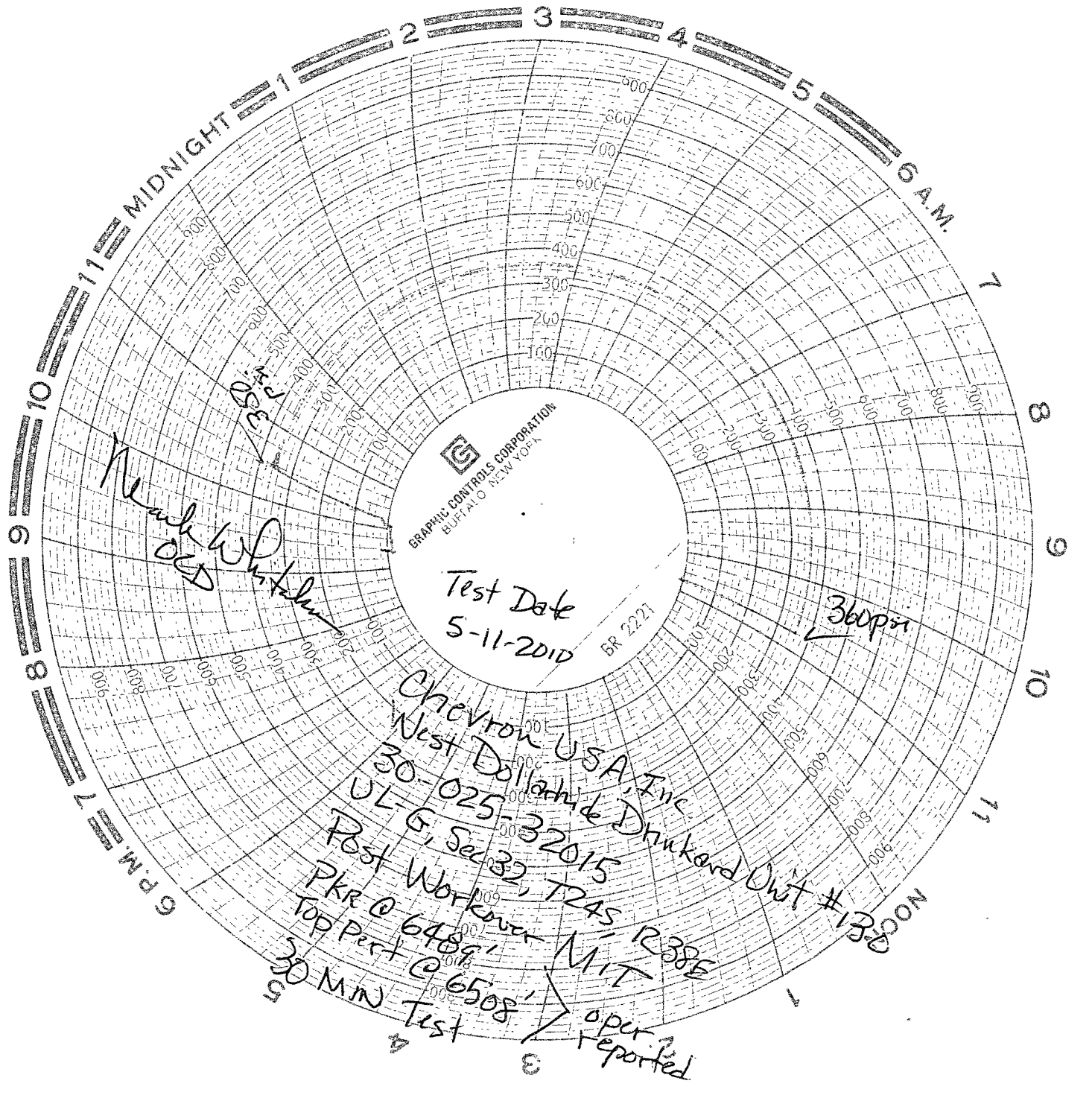
TITLE

STAFF MGR

DATE

5-17-10

Conditions of Approval (if any):



Mark White
DED

Test Date
5-11-2010

BR 2221

360psi

Chevron USA, Inc
West Dallas, TX
30.025-32015
UL-G, Sec 32, T245

Post Workover
PKR @ 6489'
TOP Per @ 6508'

30 MIN Test
oper. reported

6 P.M.

NOON

CHEMICAL SERVICE
ROBERT DRUITTIS

2000' FNL
1800' FEL