

Submit 3 Copies To Appropriate District Office
DISTRICT I
 1625 N. French Dr., Hobbs, NM 88240
DISTRICT II
 811 South First, Artesia NM 88210
DISTRICT III
 1000 Rio Brazos Rd., Aztec, NM 87410
District IV
 2040 S. Pacheco, Santa Fe, NM 87505

State of New Mexico
Energy, Minerals and Natural Resources
OIL CONSERVATION DIVISION
 2040 South Pacheco
 Santa Fe, NM 87505

WELL API NO. 30-025-23438
5. Indicate Type of Lease STATE <input checked="" type="checkbox"/> FEE X
6. State Oil & Gas Lease No. 2630
7. Lease Name or Unit Agreement Name: W.D. Grimes (NCT-B)

SUNDRY NOTICES AND REPORTS ON WELLS <small>(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)</small>	
1. Type of Well: Oil Well X Gas Well <input checked="" type="checkbox"/> Other	7. Well No. 7
2. Name of Operator Texland Petroleum - Hobbs, L.L.C. (ORGRID #113315)	8. Pool name or Wildcat Hobbs: Drinkard & Hobbs: Upper Blinebry
3. Address of Operator 500 Throckmorton, Suite 3100, Fort Worth, Texas 76102-3818	9. Well Location Unit letter <u>B</u> : <u>450</u> feet from the <u>North</u> line and <u>2160</u> feet from the <u>East</u> line Section <u>33</u> Township <u>18S</u> Range <u>38E</u> NMPM Lea County
10. Elevation (Show whether DF, RKB, RT, GR, etc.) 3645 GR	

11. 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 COMPLETION
 OTHER: _____

SUBSEQUENT REPORT OF:

- REMEDIAL WORK ALTERING CASING
 COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT
 CASING TEST AND CEMENT JOB
 OTHER: _____

12. 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 recompilation.

Scale Cleanup and Return to Production

3/16/00 MIRU BOF Well Serv. POH w/rods & pump. Found pump Plunger stuck in bbl. approx. half way up. Sent pump in for repair. Nipple up BOP. POH w/223 jts. 2-3/8" tbg, slip collar for Y seating nipple, sealing nipple, perf. sub & mud jt w/bull plug. Shut well in, shut down for weekend. Did not see any scale on OD of tbg.

3/20/00 GIH w/7" lockset RBP, 12 jts. 2-3/8" tbg., 7" Elder TST pkr, SN & 194 jts. 2-3/8" tbg. Set RBP at 6117'. Move tail pipe to 6018. Left pkr hanging, rig up to swab. Initial fluid level 5500'. Made 2 swab runs, able to pull approx. 100' of fluid per run. 30 min fluid entry - 100'. Release RBP, move to 7020'. Move tail pipe to 7010', pkr hanging at 6642'. Rig up BJ Serv. Pump 500 gal. 15% NEFE anti sludge acid & 3 bbl fresh wtr flush. 3 BPM - vacume to clean up scale buildup across Drinkard perms: 6748-7008'. Move RBP to 6117, set. Move tail pipe to 5994'. Pkr hanging at 5616. Pump 250 gal. 15% NEFE anti sludge acid & 3 bbl fresh wtr. 3 BPM - vac. Move TP to 5804 and set pkr at 5426'. Treat Blinebry perms: 5836-5992 w/750 gal. 15% NE FE anti sludge acid at 3 BPM - vac. Flush to top perf w/24.7 bbl fresh wtr. 3 BPM - vac. Rig down BJ Serv. Tbg on vac. Shut well in. Shut down for night. Total acid pumped - 500 gal. to Drinkard perms 3 BPM - vac. Total acid pumped - 1000 gal. to Blinebry perms 3 BPM - vac. Load to recover 66.7 bbl.

3/21/00 SITP 30 psi - gas. Rig up to swab. Unable to swab any fluid due to low fluid level. Pkr set at 5426. No fluid. Rig down swab. GIH, retrieve RBP, POH. GIH w/prod. tbg. & rods. Tag btm at 7043'. Set SN at 6980. TAC at 5751 w/18 pts. tension. Seat pump, load tbg. w/22 bbl fresh wtr. Pressure tbg. to 500 psi, held. RD load truck. Return well to prod.

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

SIGNATURE *Sarah Bennett* TITLE Regulatory Technician DATE 03/24/2000

Type or print name Sarah Bennett Telephone No. (817)336-2751

(This space for State use)

APPROVED BY _____ TITLE _____ DATE APR 21

Conditions of approval, if any:

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RECEIVED
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