

OIL CONSERVATION DIVIS. N

P. O. BOX 2038

SANTA FE, NEW MEXICO 87501

Form C-103 Revised 10-

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5a. Indicate Type of Lease
 State Free
 5. State Oil & Gas Lease No.

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.

OIL WELL GAS WELL OTHER
 Name of Operator: Chevron U.S.A. Inc.
 Address of Operator: P.O. Box 670, Hobbs, NM 88240
 Location of Well: UNIT LETTER N 660 FEET FROM THE South LINE AND 1980 FEET FROM THE West LINE, SECTION 19 TOWNSHIP 22S RANGE 38E NMPM.
 7. Unit Agreement Name
 8. Farm or Lease Name: Cutman
 9. Well No.: 1
 10. Fluid and Pool, or Withcat: Tubb
 11. Elevation (Show whether DF, RT, GR, etc.): 3356
 12. County: Lea

Check Appropriate Box To Indicate Nature of Notice, Report or Other Data
 NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:

REFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING
 TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT
 WELL OR ALTER CASING OTHER CASING TEST AND CEMENT JOB OTHER Squeeze Blinebry

Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1503.

Work performed 11-25-87 through 12-4-87

RU wireline, no go past 5859, run imp. block, rec'v. salt on top of block. Pmp 25 bbls 2% KCL FW dn tbg to clear salt rings, Run gauge, Tag 6048', work to 6053', pull and inspect gauge, marks indicate profile at 6053'. Run blanking plug at 6053, load and test tbg to 500psi f/3 min, ok. ND tree and NU BOP. Pu 2 7/8" WS, run scraper to 5997, TOH, pmp 70bbls hot wtr dn ann to clear parrafin. TIH to 300' parrafin stopped tools, TIH, push thru parrafin at 300', swing bit, scraper at 5997. PU RBP, TIH, RBP parafined up, dump 7sx sd dn csg and wash w/60bbl FW dn csg. Let sand fall 1 hr. Set pkr at 5460, Load and test csg, ok. Unset pkr and tag sd at 5575. Wash sand loose f/ 5575 to 5615. PU cmt ret and TIH to 5426. Pmp through, set & test tbg to 2500psi, ok. Load and tst ann to 500psi, mix and pump cmt, 100sx C and tail w/ 100sx H neat. Displace w/ FW, Hesitate last 2 bbls, Final squeeze press. 1400psi, sqzd approx 36sx tail at bottom perf. sting out of ret and rev 10bbl cmt to pit. WOC. RIH w/ WS, tag at 5426, DO rtnr at 5426, DO cmt f/5428 - 5585. circ. hole clean. DO cmt f/5585 to 5634, CO stringers to 5967, wash 30ft to 5997. Circ hole clean. RIH w/ 2 7/8 tbg to 6017.63, tst tbg to 1500psi, ND BOP. Pmp 35 bbls CFK dn tbg. Swab, RD and release rig, leave well SI.

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

by M. E. Abner TITLE Staff Drilling Engineer DATE Dec. 8, 1987
 by Eddie W. Seay
 by Oil & Gas Inspector TITLE _____ DATE DEC 10 1987
 CONDITIONS OF APPROVAL, IF ANY: _____

[Handwritten signature and date]

RECEIVED

DEC 9 1987

OCD

HOBBS OFFICE