OCD-HOBBS

Form 3160-5 (June 1990)

NDITIONS OF APPROVAL, IF ANY:

epresentations as to any matter within its jurisdiction.

TITLE

ite 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED

Budget Bureau No. 1004-0135

Expires: March 31, 1993

5. Lease Designation and Serial No. **SUNDRY NOTICES AND REPORTS ON WELLS** LC032650B Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. 6. If Indian, Alottee or Tribe Name Use "APPLICATION FOR PERMIT -- " for such proposals 7. If Unit or CA, Agreement Designation SUBMIT IN TRIPLICATE NMNM 71109 GAS WELL OIL WELL 8. Well Name and Number 1. Type of Well: ☐ OTHER A.B. COATES 'C' FREE CO 2. Name of Operator CHEVRON USA INC 3. Address and Telephone No. 9. API Well No. 15 SMITH RD, MIDLAND, TX 79705 432-687-737 30-025-11723 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 10. Field and Pool, Exploaratory Area Unit Letter 1980 Feet From The NORTH Line and 1980 JUSTIS GLORIETA (PRORATED GAS) Feet From The 11. County or Parish, State WEST Line __ Township 25S Range 37E LEA , NM 12. Check Appropriate Box(s) To Indicate Nature of Notice, Report, or Other Data TYPE OF SUBMISSION TYPE OF ACTION Abandonment Change of Plans Recompletion **New Construction** Notice of Intent Non-Routine Fracturing Plugging Back Subsequent Report Casing Repair Water Shut-Off Atlering Casing Conversion to Injection Final Abandonment Notice OTHER: ADD PERFS, ACIDIZE, RTP Dispose Water. (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log Form.) 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work; if well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*. leicei voc himica 6-05-06: MIRU. SCAN TBG OUT OF HOLE. 6-06-06: PU BIT. TIH & TAG UP @ 4688'. PUH TO 4600'. RU FOAM AIR UNIT. 6-07-06: RUN TBG @ 4688'. CIRC HOLE. PUMP 175 BBLS DN TBG TO CLEAR AIR & PUMP 20 BBLS DN CSG. TIH W/BP & SET @ 1510. TIH W/PKR TO 350'. WOULD NOT SET. 6-08-06: FOUND CSG LEAK @ 347-378. 6-12-06: DUMP 4 SX ON BP. RUN COMPOSITE RETAINER. PUMP 5 BBLS WTR THRU & SET RET & PKR. PUMP 150 SX & CIRC CMT, REV 6-13-06: DRILL 8', CMT, COMP, RET & DN TO 345'. 6-14-06: WASH SAND OFF RBP. PULL TBG. PULL RBP. TIH W/BIT & 2 7/8" TBG. BREAK CIRC 85 BBLS. TAG @ 4697. 6-15-06: DRILL FR 4693-4819. @ 4778 DRILLED A RET. LOAD THE HOLE W/8.6 BRINE. PUMP 160 BBLS. DID NOT CIRC. PUMP 50 BBLS DN CSG. PULL TBG. 6-16-06: TIH W/LOGGING TOOLS TO 4819. GOT STUCK @ 4773. FREE. TIH W/CSG SCRAPER. TOOK 4 PT TO GO THRU TIGHT SPOT. 6-19-06: PERF 4754-4758, 4738-4742, 4727-4731, 4719-4723, 4664-4670, 4654-4660, 4646-4650, 4632-4636. PU PKR & TEST TBG TO 5000. 6-20-06: LOAD TBG. LOAD TBG W/WTR.PKR WOULDN'T SET. PUMP 50 BBL & 75 BBLS DN CSG TO CLEAR ACID. TIH W/SANDLINE & OVERSHOT. TIH W/PKR. WOULD NOT SET. 6-21-06: TIH W/PPI TOOLS. SET PKR ABOVE PERFS. TEST TO 500#-OK. REL PKR. TIH W/BTM PKR @ 4758. PUMP THRU SPOT VALVE. ACIDIZE W/5000 GALS 15% HCL. REL PKR. PUMP 50 BBLS DN CSG. SET PKR @ 4574'. 6-22-06: TIH TO SN. SWAB. 6-26-06: REL PKR. TIH W/SN 1 JT 2 3/8", 5 JTS 2 3/8" TBG, & 5" TAC. 6-27-06: TIH W/TBG. TAC WOULD NOT SET. PUH 1 JT. TIH W/FISHING TOOL ON BTM OF RODS. TIH W/RODS W/OUT FISHING TOOL REL TAC. 6-28-06: TIH W/TBG OPEN ENDED. 6-29-06: TIH ON NEW 2 3/8" TBG, MA, SN, & TAC. SET TAC IN 13 PTS TENSION. PU PUMP. TIH ON NEW RODS. 6-30-06: SPACE OUT RODS. WOULD NOT PUMP. 7-03-06: SET TAC IN 12 PTS TENSION. CHANGE OVER TO ROD TOOLS. TIH W/PUMP & RODS. HANG WELL ON. LOAD & TEST. 7-05-06: RIG DOWN. FINAL REPORT 7-11-06: ON 24 HR OPT. PUMPING 3 OIL, 23 GAS, & 34 WATER. RETURN TO PRODUCTION 14. I hereby certify that the foregoing is true and correct SIGNATURE / enise TITLE Regulatory Specialist DATE 7/17/2006 TYPE OR PRINT NAME **Denise Pinkerton** (This space for Federal or State office use) Ingram