

STATE OF NEW MEXICO  
ENERGY AND MINERALS DEPARTMENT

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OIL CONSERVATION DIVISION  
P. O. BOX 2038  
SANTA FE, NEW MEXICO 87501

Form C-103  
Revised 10-1-

5a. Indicate Type of Lease  
State ☒ Fee ☐  
5. State Oil & Gas Lease No.

SUNDRY NOTICES AND REPORTS ON WELLS

(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  
USE "APPLICATION FOR PERMIT - II" (FORM C-101) FOR SUCH PROPOSALS.)

1. OIL WELL <input type="checkbox"/> GAS WELL <input type="checkbox"/> OTHER- Injector	7. Unit Agreement Name Eunice Monument South Un
2. Name of Operator Chevron U.S.A. Inc.	8. Farm or Lease Name
3. Address of Operator P.O. Box 670, Hobbs, NM 88240	9. Well No. 142
4. Location of Well UNIT LETTER E 1980 FEET FROM THE North 660 THE West LINE, SECTION 36 TOWNSHIP 20S RANGE 36E N44PM.	10. Field and Pool, or Wildcat Eunice Monument G/SA
11. Elevation (Show whether DF, RT, GR, etc.) 3547'	12. County Lea

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

PERFORM REMEDIAL WORK ☐  
TEMPORARILY ABANDON ☐  
PULL OR ALTER CASING ☐  
OTHER ☐

PLUG AND ABANDON ☐  
CHANGE PLANS ☐

SUBSEQUENT REPORT OF:

REMEDIAL WORK ☐  
COMMENCE DRILLING OPNS. ☐  
CASING TEST AND CEMENT JOBS ☐  
OTHER reenter P&A'd well, ☐  
ALTERING CASING ☐  
PLUG AND ABANDONMENT ☐

17. 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.

Re-enter P&A'd well. Drill 80' cement from surface to 80', fell out at 80'. Circulate, drilling cmt and retainer at 1196' to 1197'. Drlg retainer at 1197', Drilling 59' cement from 1197 to 1256', circulate clean, tag at 3577', cleanout to 3637', circulate and displace w/ 8.6 CKF, found casing leak at 2395'-2426'. GIH w/cement retainer to 2327', pump 15bbls CKF, spot cement retainer, at 1 BPM, squeeze leak from 2395 to 2426' w/ 100sx Class C. POH w/ cement equip. WOC 24 hours. GIH, tag at 2315', drill cement and retainer from 2315 to 2427' and fell out, circulate clean, test squeeze to 600psi, ok. GIH tag sand at 3593', wash to 3635', drill cement from 3637 to 3655', drill out CIBP and work to bottom at 3833'. Circulate clean. ND BOP, NU WH, Close well in. Turn over to the EMSU Unit. TD=3855, PB=3833.

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

SIGNED M. E. Abner TITLE Staff Drilling Engineer DATE September 9, 1987

APPROVED BY \_\_\_\_\_ TITLE \_\_\_\_\_ DATE \_\_\_\_\_

CONDITIONS OF APPROVAL, IF ANY: