STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

| | |
|------------------------|------|
| NO. OF COPIES ACCEIVED | |
| DISTRIBUTION | |
| SANTA FE | |
| FILE | |
| U.S.G.S. | |
| LAND OFFICE | |
| OPERATOR | |

OIL CONSERVATION DIVISION

| DISTRIBUTION SANTA FE | P. O. BOX 2088 SANTA FE, NEW MEXICO 87501 | | Form C-103 · Revised 10-1- |
|--|--|---|--|
| FILE | SANTA FE, NEW | MEXICO 87501 | |
| U.S.G.S. | | | State Fee X |
| LAND OFFICE | | | 5. State Oil & Gas Lease No. |
| OPERATOR | ı | | 3. Sidie Oil & Gds Ledse No. |
| SUNDR' | Y NOTICES AND REPORTS ON | WELLS | MITTELLINE |
| (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG SACK TO A DIFFERENT RESCRYOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.) | | VIIIIIIIIIIIII | |
| OIL XX WELL WELL | отнея. | | 7, Unit Agreement Name |
| 2. Name of Operator Amerada Hess Corporation | | 8. Farm or Lease Name | |
| | | Fred Turner, Jr. "A" | |
| 3. Address of Operator | | | 9. Well No. |
| Box D, Monument, New Me | <u> </u> | | 1 |
| 4. Location of Well | | | 10. Field and Pool, or Wildcat |
| UNIT LETTER A | 990 FEET FROM THE North | LINE AND FEET FR | Skales SIGNATED |
| THE <u>Fast</u> LINE, SECTIO | 19 TOWNSHIP 20S | RANGE 38E NM | |
| | 15. Elevation (Show whether | DF, RT, GR, etc.) | 12. County |
| | 3547' GR | , , , | Lea |
| 16. Charles | Appropriate Box To Indicate N | large of Nation Paper of | |
| NOTICE OF IN | ••• | | NT REPORT OF: |
| 113119231 | | | |
| PERFORM REMEDIAL WORK | PLUG AND ABANDON | REMEDIAL WORK | ALTERING CASING |
| TEMPORARILY ABANDON | | COMMENCE DRILLING OPES. | PLUG AND ABANDONMENT |
| PULL OR ALTER CASING | CHANGE PLANS | CASING TEST AND CEMENT JOB | |
| | | OTHER Progress redo | rt [|
| OTHER | | | |
| | erations (Clearly state all pertinent dete | l ails, and give pertinent aates, includ | ng estimated date of starting any propos |
| work) SEE RULE 1103. | | | |
| 1-9-86 to 1-23-86 - I | Pulled rods, pump & tbg. | Ran 6-1/4" bit, DC's, | DP & tbg. circ. hole w/ |
| kut-brine & lo-loss and | d recovered 40 bbls. oil | , checked top of fill i | n open hole at 3886', |
| installed reverse drlg | . equipment & cleaned out | t fill in open hole fr. | 3886' to 3909'. Started |
| drla = 6-1/4 hole fr ' | 3909'& dr1d to 4150'. (| circ, hole clean, pulle | d tbg., DP, DC's & bit. |
| Dresser Atlas ran cual | laterolog w/GR fr. 4150 | ' to 3708' & compensati | ng neutron log w/formation |
| density & GR fr 4150' | to 3708'. Ran /: pkr. (| on 2-//8" tbg., set pkr | . at 3680 & swadded, nac |
| good gas. Pulled tbg. | & pkr. & ran 2-7/8'' tbg | ., pump & rods $\&$ starte | d pump testing. |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | • | • | |
| • | | | |
| | | | |
| | | | |
| is. I hereby certify that the information | above is true and complete to the best of | of my knowledge and belief. | ······································ |
| 140. | - | - | |
| E/B destina | | Supv. Adm. Ser. | 1-23-86 |
| F.J. III | | | |
| Eddie W. Oil & Gas I | • | | JAN 2 7 1986 |