| DISTRIBUTION SANTA FE | | Form C-103 |
|---|---|---|
| SANTA FE | | Supersedes Old C-102 and C-103 |
| | NEW MEXICO OIL CONSERVATION COMMISSION | Effective 1-1-65 |
| FILE | | |
| U.\$.G.S. | | 5a. Indicate Type of Lease |
| LAND OFFICE | | State Federal Fee |
| OPERATOR | | 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.) | | |
| USE "APPLIC | ATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.) | 7. Unit Agreement Name |
| OIL GAS WELL | OTHER- | |
| 2. Name of Operator | | 8. Farm or Lease Name |
| McAlester Fuel | Company | New Mexico Federal |
| 3. Address of Operator | | 9. Well No. |
| | Magnolia, Arkansas | 10. Field and Pool, or Wildcat |
| 4. Location of Well | 7000 | 1 |
| UNIT LETTER, | 1980 FEET FROM THE South LINE AND 1980 FE | Gladiola Devonian |
| East | 6 128 38E | |
| THE LINE, SEC | TION TOWNSHIP RANGE | _ имрм. //////////////////////////////////// |
| | 15. Elevation (Show whether DF, RT, GR, etc.) | 12. County |
| | 3891 DF | Lea |
| 16. Chec | k Appropriate Box To Indicate Nature of Notice, Report | or Other Data |
| OTHER | OTHER | |
| 17. Describe Proposed or Completed work) SEE RULE 1103. | Operations (Clearly state all pertinent details, and give pertinent dates, i | ncluding estimated date of starting any proposed |
| MOUTG TIME OF | amend plans sent February 24, 1965. To read | |
| After WOC - Pe If neither of and 100' cemen Shoot off easi Plan to set 10 10 2 No attempt wil | o' cement plug from 10,900' to 11,000' arforate and test 9530' to 9540' and 9962' to the above zones produce, a bridge plug would at plug set from 9400' to 9500'. Recover 5½" came to plug from 7800' to 7900' in a mud oo' cement plug from 5100' to 5200' in a mud oo' cement plug from 4450' to 4550' in a mud oo' cement plug at surface. 11 be made to pull any 9 5/8" or 13 3/8" casi | 9967' be set at 9500' sing. laden fluid in hole laden fluid in hole laden fluid in hole |

CONDITIONS OF APPROVAL, IF ANY: