| NO. OF COPIES RECEIVED                                       |                        |  |  |                                  |   |  |
|--|------------------------|--|--|----------------------------------|---|--|
| DISTRIBUTION   | NE.                    | W MEXICO OIL CONSEI                              | RVATION COMMISSION   | l F                              | orm C-101   |  |
| ANTA FE  |                        |  | Revised 1-1-1  |                                  |   |  |
| J.S.G.S.   |                        |  |  |                                  |   | Type of Lease                          |
| AND OFFICE   | +                      |  |  | -                                | STATE   | & Gas Lease No.                        |
| PERATOR  |                        |  |  | ľ                                | s. state Off  | V8 - 26                                |
|  |                        |  |  |                                  | 77777   |  |
| APPLICATIO  Type of Work                                     | N FOR PERMIT TO        | DRILL, DEEPEN, O                                 | OR PLUG BACK   |                                  |   |  |
|  | t.                     |  |  | 1                                | 7. Unit Agre  | ement Name                             |
| . Type of Well DRILL X                                       | K                      | DEEPEN   | PLUG B   | ACK                              | 8. Farm or L  | ease Man                               |
| WELL XX WELL   | O.HER                  |  | SINGLE MULT  | TIPLE ZONE                       | New Me:   | xico State "35"                        |
| Name of Operator   | 2445 2444              |  |  |                                  | 9. Well No.   |  |
| SAGE ENERGY CO   | DMPANY                 |  |  |                                  | ]   |  |
| P. O. Drawer 3068, Midland, Texas 79702                      |                        |  |  |                                  | 10. Field and Pool, or Wildcat  Tres Papalotes West (Pe |  |
| 4. Location of Well I 800                                    |                        |  |  |                                  | 777777  | 11111111111111111111111111111111111111 |
|  |                        |  | EET FROM THE   | LINE                             |   |  |
| 5 1980 FEET FROM   | THE South              | NE OF SEC. 30 TV                                 | NP. 14-S RGE. 34-  | E NMPM                           |   |  |
|  |                        |  |  |                                  | 12. County  |  |
|  |                        |  |  | <i>HHH</i>                       | Lea   | WHILLIAM.                              |
|  |                        |  |  |                                  |   |  |
|  |                        | <del>/////////////////////////////////////</del> | 9. Proposed Depth 19   | A. Formation                     | (11111)   | 20. Hotary or C.T.                     |
|  |                        |  |  | Penn                             |   | Rotary                                 |
| Elevations (Show whether DF, 4146.8' GL                      | RT, etc.) 21A. Kind NA | & Status Plug. Bond 21                           | IB. Drilling Contractor  |                                  |   | Date Work will start                   |
| 4140.0 UL  | I IVA                  |  | NA   |                                  | Janua   | ry 26, 1987                            |
|  |                        | PROPOSED CASING AND                              | CEMENT PROGRAM   |                                  |   |  |
| SIZE OF HOLE   | SIZE OF CASING         | WEIGHT PER FOOT                                  | SETTING DEPTH  | SACKS OF                         | CEMENT  | EST. TOP                               |
| 17½"   | 12 3/4"                | 32#  | 400±   | 350                              |   | Surface.                               |
| 1]"  | 8 5/8"<br>4 ½"         | 24# & 32#  | 4400'  | 400                              |   | 400'                                   |
|  | 4 - 3"                 | 11.60#   | 10,600'  | 400                              |   | 7900'                                  |
| 7 7/8"   | •                      |  |  | 100                              | '   |  |
| 7 7/8"   |                        | DV Tool at                                       | ' 5,000'±  | 400                              |   | 32001                                  |
| 7.7/8"   | <del></del>            | ' DV Tool at                                     | ' 5,000'±  | 400                              |   | 32001                                  |
| 7.7/8"   | <del>.</del>           | ' DV Tool at                                     | ' 5,000'±  | 400                              |   | 32001                                  |
|  |                        |  | ·  | 400                              |   | 3200'                                  |
| tanit  |                        | stem: 4½" dril                                   | l pipe rams  | 400                              |   | 32001                                  |
|  |                        | tem: 4½" dril<br>set of b                        | l pipe rams<br>lands   |                                  |   | 3200'                                  |
| tanit  |                        | tem: 4½" dril<br>set of b                        | l pipe rams  |                                  |   | 32001                                  |
|  |                        | tem: 4½" dril<br>set of b                        | l pipe rams<br>lands   |                                  |   | 32001                                  |
|  |                        | tem: 4½" dril<br>set of b                        | l pipe rams<br>lands   |                                  |   | 3200'                                  |
| tanit  |                        | tem: 4½" dril<br>set of b                        | l pipe rams<br>lands<br>lamped around k                                    | elly.                            | i Month   |  |
| tanit  |                        | tem: 4½" dril<br>set of b                        | l pipe rams<br>lands<br>lamped around k<br>Permit                          | elly.<br>Expires 6               | i Menth<br>ling Un                                      | s From Approvat                        |
| tanit  |                        | tem: 4½" dril<br>set of b                        | l pipe rams<br>lands<br>lamped around k<br>Permit                          | elly.                            | i Month<br>ling Un                                      | s From Approvat                        |
| tanit  |                        | tem: 4½" dril<br>set of b                        | l pipe rams<br>lands<br>lamped around k<br>Permit                          | elly.<br>Expires 6               | i Month<br>ling Un                                      | s From Approvat                        |
| tant   | prevention sys         | tem: 4½" dril<br>set of b                        | l pipe rams<br>lands<br>lamped around k<br>Permit<br>Date Ui               | elly.<br>Expires 6<br>nless Dril | ling Un   | s From Approval<br>derway.             |
| Blow out  BOVE SPACE DESCRIBE PROZONE. GIVE BLOWOUT PREVENTE | prevention sys         | tem: 4½" dril<br>set of b<br>Hydril c            | l pipe rams<br>lands<br>lamped around k<br>Permit<br>Date Ui               | elly.<br>Expires 6<br>nless Dril | ling Un   | s From Approval<br>derway.             |
| tanit  | prevention sys         | tem: 4½" dril<br>set of b<br>Hydril c            | 1 pipe rams lands lamped around k  Permit Date Ui  Plug Back, give data on | elly.<br>Expires 6<br>nless Dril | Ting Un   | s From Approval<br>derway.             |

CONDITIONS OF APPROVAL, IF ANY: