## OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

CHENTION OFFICE

MURPHY OPERATING CORPORATION

Pelalot

REQUEST FOR ALLOWABLE
AND
AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

| P. O. Drawer 26   | 648, Roswell, New Mexico                 | 88201   |                                       |   |                  |  |
|---|--|---|---------------------------------------|---|------------------|--|
| reason(s) for liling (Check proper box  | Other (Please explain)                   |   |                                       |   |                  |  |
| :ew well Change in Transporter of:  |  | Change of Ownership   |                                       |   |                  |  |
| recompletion Oil Dry Gos effective 11-1-84  |  |   |                                       |   |                  |  |
| Thange In Ownership X   | Casinghead Gas Cond                      | enante [  | · · · · · · · · · · · · · · · · · · · |   | <u> </u>         |  |
| change of ownership give name and address of previous owner   | M R OIL COMPANY, P. O. B                 | ox 685, Monahans  | , Texas 7                             | 9756  |                  |  |
| ad address of previous owner  |  |   | <del></del>                           |   |                  |  |
| ESCRIPTION OF WELL AND Northeast  | LEASE.   Well No.   Pool Name, Including | Formation   | Kind of Lease                         |   | Lease No.        |  |
| Caprock Queen Unit 30 CAPROCK QUE   |  | •   |                                       | state   | E-7049           |  |
| ocation   |  |   |                                       |   |                  |  |
| Unit Letter F : 19  | 180 Feet From The West L                 | ine and <u>1980</u>   | Feet From 1                           | The Nort  | .h               |  |
| Line of Section 21 T.   | ensel 12 South Range                     | 32 East . NMP   | ) 1                                   | Lea   | County           |  |
| ESIGNATION OF TRANSPORT   | TER OF OIL AND NATURAL G                 | AS 14   | Jula.                                 | etwo 11   | ELL!             |  |
| Name of Authorized Transporter of Cil X or Condensate   |  | AS  Address (Give address to whick approved copy of this form is to be sent)  P. O. Box 159, Artesia, New Mexico 88210  |                                       |   |                  |  |
| Navajo Refining Compan  | -  | Address (Give address   | 09, Artesi                            | a, New Mexico                                   | 88210            |  |
| Name of Action 12cd 17ch sporter of or  | ,  |   |                                       | •   | •                |  |
| If well troduces oil or liquids,  | Unit Sec. Twp. Rge.                      | Is gas octually connec  | led? Who                              | a.  |                  |  |
| ive location of tanks.  | P 16 12-S 32-                            | E no  |                                       |   |                  |  |
|   | th that from any other lease or pool     | , give commingling orde   | r number:                             |   |                  |  |
| Designate Type of Completic   | Oil Well Gas Well                        | New Well Workover   | Deepen                                | Plug Back   Same Res                            | stv. Dill. Restv |  |
|   | Date Compl. Recdy to Prod.               | Total Depth   |                                       | P.B.T.D.  |                  |  |
| Date Spudded  | 22.0 Compa. (CCC) 10 (10-1               |   |                                       |   |                  |  |
| Jevettons (DF, RKB, RT, GR, etc.)   | Name of Producing Formation              | Top Oll/Gas Pay   |                                       | Tubing Depth                                    |                  |  |
| Perforations  |  |   |                                       | Depth Casing Shoe                               |                  |  |
|   | THOMAS CASING AL                         | ID CEVENTING DECO   |                                       | <u> </u>  |                  |  |
| 1101 E 617 E  | HOLE SIZE CASING & TUBING SIZE           |   | D CEMENTING RECORD  DEPTH SET         |   | SACKS CEMENT     |  |
| HOLE SIZE   | 1  |   |                                       |   |                  |  |
|   |  |   |                                       | <u> </u>  |                  |  |
|   |  |   |                                       | !   |                  |  |
| THE THEORY OF THE THE THE THE THEORY OF THE THE THE THEORY OF THE THEORY OF THE THE THE THE THE THE | OR ALLOWARIE (Test must be               | ofter recovery of total vol:  | me of land oil o                      | I must be equal to ot a                         | exceed top allo  |  |
| CEST DATA AND REQUEST FO  |  | lepth or be for full 24 hour  | 1)                                    |   |                  |  |
| Date First New Dil Run To Tonks   | Date of Test                             | Producing Method (Flow, pump, gas lift  |                                       | t, esc.)  |                  |  |
|   |  | Caring Presewe  |                                       | Chole Size                                      |                  |  |
| Length of Test  | Tubing Piessure                          | Casing Present  | Control Freedom                       |   |                  |  |
| Actual Fired, During Test   | Oil-Bbis.                                | Water-Bbls.   |                                       | Gas-MCF   |                  |  |
|   |  |   |                                       | 1   |                  |  |
| TAS WILL  |  |   |                                       | •   |                  |  |
| Acted From Text-MCF/D   | Length of Test                           | Ebla. Condensate/AMC  | ř                                     | Gravity of Condensate                           |                  |  |
| The great the great, once pref  | Turing Pressure (Shut-in)                | Custng Pienews (Shot  | -in)                                  | Choke Size                                      |                  |  |
| MILE CONTENT OF COMPLIANC   | l.                                       | DIL C   | ONSERVAL                              | ION <b>DIVIS</b> ION                            |                  |  |
|   |  | it  | MALENO                                | - w   |                  |  |
| the present that the raine and t  | egalettees of the Oil Conservation       | APPROVED  |                                       |   | 12               |  |
| Dairion have been complied with and that the information given have it true and complete to the best of my knowledge and belief.  |  | EY  | TITLE DISTRICT I SAFEMMENTS           |   |                  |  |
| MURPHY OPERATING CORPORATION  |  | TITLE   |                                       |   |                  |  |
| / /   | V  |   |                                       | ompliance with HULE                             | 1104.            |  |
| A. Ch. Mus  | phy                                      | Wable to a sec  | uset for allow                        | able for a newly drille                         | ed or despene    |  |
| A. J. Murphy (Siaffiwe  |  | well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.  All sections of this form must be filled out completely for ellocable on new and accompleted wells.  Fill out only Sections I. II. III, and VI for changes of owner well name or number, or transporter, or other such change of conditions. |                                       |   |                  |  |
| President (Tule)  |  |   |                                       |   |                  |  |
| January 8, 1985   |  |   |                                       |   |                  |  |
| (Da   | 10)                                      | well name or number   | t, or timesport                       | or, or other such chang<br>be filed for each po | te of country    |  |
|   |  | Il pebatate poim  | = C-104 must                          | or then for even hi                             |                  |  |