| 1.   | WO. OF COPIES ALCOIVED       DISTRIBUTION       SANTA FE       FILE       U.S.G.S.       LAND OFFICE       IRANSPORTER       OIL       GAS       OPEFATOR       PROPATION OFFICE       Operator       PHILLIPS       PETROLEI                   | AU"HORIZATION TO TRA  | TONSERVATION COMMIS<br>FOR ALLOWABLE<br>AND<br>ANSPORT OIL AND NATURAL (   | Form C-104<br>Supersedes Old C-104 and (-1)<br>Effective 1-1-85<br>GAS  |
|------|---|---|--|---|
|      | 4001       FeliDiook Still         Reason(s) for filing (Check proper box         New We!!         Recompletion         Change in Ownership[X]         If change of ownership give name         and address of previous owner                   | Chance in Transporter of:<br>Cil Dry Go<br>Casinghead Gas Conder  | Other (Please explain) Or<br>of lease name be<br>Formerly: South   |   |
| ¥1.  |   | -SA Vell Vo. Pool Hame, Including F<br>OC1 Vacuum GB-SA<br>30 Feet From The South Lin   | A State, XXXX  | <b>XXXXX</b> B-2531   |
| 111. |   | Line<br>singhead Gas IX or Dry Gas  | 35-E , NMPM, Lea<br>Address (Give address to which approv<br>P.O. Box 2528, Hobbs,<br>Address (Give address to which approv<br>MOOLX Periodocold State XXXX<br>Is gas actually connected?  | ved copy of this form is to be sent)<br>N.M. 88240<br>ved copy of this form is to be sent)<br>ESSEXXXECONEXXXXXXX |
|      | give location of tanks.   | $\frac{M}{24} = \frac{17-S}{35-E}$ th that from any other lease or pool,<br>$\frac{O(1 \text{ Well})}{O(1 \text{ Well})} = \frac{Gas}{35-E}$ Date Compl. Recay to Prod. | No XXESX<br>give commingling order number:   | Plug Back Same Hesty. Diff. Resty.  |
|      | Elevations (DF, KKB, RT, GR, etc.,<br>Perforations  | Name of Producing Formation   | Top Oll/Gas Pay  | Tubing Depth<br>Depth Casing Shoe   |
|      | HOLE SIZE   | CASING & TUBING SIZE  |  | SACKS CEMENT  |
|      | OIL WELL<br>Date First New Oil Run To Tanks   | able for this de<br>Date of Test  | pth or be for full 24 hours)<br>Producing Method (Flow, pump, gas lif  | and must be equal to or exceed top allo<br>(t, etc.)  |
|      | Length of Test<br>Actual Prod. During Test  | Tubing Pressure<br>Oll-Bbis.  | Casing Pressure<br>Water-Bbls.   |   |
| [    | GAS WEILL<br>Actual Frod. Test-MCF/D<br>Testing Method (pitot, back pr.)  | Length of Test<br>Tubing Presewre ( Shut-in )   | Bbla. Condensate/MMCF<br>Cusing Pressure (Shut-in)   | Gravity of Condensate<br>Choke Size   |
| 1    | CERTIFICATE OF COMPLIANCE<br>I hereby certify that the rules and regulations of the Oil Conservation<br>Commission have been complied with and that the information given<br>abave is true and complete to the best of my knowledge and belief. |   | OIL CONSERVATION STON  |   |
|      | PRODUCTION CLERICAL SU<br>(Tit)<br>(Date  | (we)<br>DPERVISOR<br>(e)<br>12-27-78  | This form is to be filed in compliance with HULE 1104.<br>If this is a request for allowable for a newly drilled or deepenet<br>well, this form must be accompanied by a tabulation of the deviation<br>tests taken on the well in accordance with HULE 111.<br>All sections of this form must be filled out completely for allow-<br>able on new and recompleted wells.<br>Fill out only Sections I. II. III, and VI for changes of owner,<br>well name or number, or transporter, or other such change of condition<br>Separate Forms C-104 must be filled for each pool in multiply<br>completed wells. |   |