NEW MEXICO OIL CONSERVATION COMMISSION 101m C -104 DISTRIBUTION Superardes Or REQUEST FOR ALLOW! SAULAFE Effective 1-1-6 AND I II.E AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS U.S.G.S. LAND OFFICE OIL THANSPORTER OPERATOR PRORATION OFFICE SHELL OIL COMPANY Address P. O. BOX 991, HOUSTON, TEXAS 77001 Other (Please explain) Reason(s) for liling (Check proper box) FORMERLY: Change in Transporter of New Well Dry Gas OII Recompletion Turner #2 Condensale Casinghead Cas Change in Ownership X If change of ownership give name and address of previous owner ____ Box 576 Houston, TX 77001 Shell Oil Co . P.O. I. DESCRIPTION OF WELL AND LEASE Kind of Lease Pogl Name, Including Formation Well No. ፠፠<u>፞</u>፟፠፠፠፠፠፠፠ G/SA 34 N. Hobbs (G/SA) Unit Sec 2310 arth 1022 Location -33-West SouthLine and 1605 Unit Letter 38E 18S 34 Range Township Line of Section Addiess (Give address to which approved copy of this form is to be s P. O. Box 1910 Midland, TX 79702 Address (Give address to which approved copy of this form is to be s Shell Pipeline None of Authorized Transporter of Casinghead Gas or Dry Gos 4001 Penbrook St. Odessa, TX 79762 Phillips Pipeline Is gas actually connected? Twp. P.ge. Unit Sec. If well produces off or liquids, give location of tanks. Yes NO CHANGE If this production is commingled with that from any other lease or pool, give commingling order number: Same Hes'v. D COMPLETION DATA Plug Back Werkover New Well Gas Well Oil Well Designate Type of Completion - (X) P.B.T.D. Total Depth Date Compl. Ready to Prod. Dele Spudded Tubing Depth Top Oll/Gas Pay Name of Producing Formation Elevelions (DF, RKB, RT, GR, etc.; Depth Casing Shoe Perforations TUBING, CASING, AND CEMENTING RECORD SACKS CEMENT CASING & TUBING SIZE HOLE SIZE (Test must be after recovery of total volume of load oil and must be equal to or excable for this depth or be for full 24 hours) TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Preducing Method (Flow, pump, gas lift, etc.) Date of Test Date First New Oil Run To Tanks Choke Size Cosing Pressure Tubing Pressure Length of Test Gas - MCF Woter - Bble. Oil-Bbls. Actual Pred. During Test GAS WELL Gravity of Condensate Bbls. Condensate/AMCF Length of Test Actual Fred. Test-MCF/D Casing Pressure (Shat-in) Choke Sixe Tubing Pressure (Shut-lu) Teating kinihod (pulot, back pr.)

I. CERTIFICATE OF COMPLIANCE

1980

FORE,

JANUARY 25,

I hereby cortify that the rules and regulations of the Oil Conservation

Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.

(Signalwe)

(Title)

(Dute)

SENIOR ENGINEERING TECHNICIAN

OIL CONSERVATION COMMISSION

LEA

APPROVED Orig. Signed by BY Jerry Sexton Dist 1. Supv. TITLE .

This form is to be filed in compliance with RULE to If this is a request for allowable for a newly diffied c well, this form must be accompented by a tabulation of the tests taken on the well in accordance with BULE 111.

All sections of this form must be filled out completely able on now and recompleted walls.

Fill out only Sections I, II, III, and VI for changes well name or number, or transporter, or other such Change of