## TATE OF NEW MEXICO AND MINISTRALS DEPARTMENT OFFICE O

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

Form 6-104 Revised 18-1-78 RECEIVED

FEB 4 1982

O. C. D.

## REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

ARTESIA, OFFICE AATION OFFICE Marbob Energy Corporation P. O. Drawer 217. 88210 NM <u>Artesia.</u> Other (Please explain) Well Che Oil Dry Gos mplettor Condensate ar in Ownership Effective 1/1/82 ange of ownership give name Harlan Oil Company, P. O. Box 688, Artesia, NM 88210 CRIPTION OF WELL AND LEASE.
[Well No.] Pool Nome, Including Formation Lease No Kind of Lease Stole, Federal or Fee Federal NM14618 Federal T Dayton (G) East nit Letter\_\_\_ 1650 Feet From The N Line and 660 Feet From The \_\_\_ Η ine of Section 29 To Makin 185 27E Range Eddy IGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Address (Give address to which approved copy of this form is to be sent) e of Authorized Transpurter of Cit or Condensate Box 175. Artesia. NM (Give address to which approved copy of this form Navajo Crude Oil Purchasing Co. 88210 \_\_\_\_\_ ed Authorized Transporter of Casinghead Gas or Dry Gas [] Twp. Unit Sec. Hge. is ass actually connected? ell produces oil or liquids, location of tanks. 29 Н 18 production is commingled with that from any other lease or pool, give commingling order numbers SPLETION DATA Same Resis. Till. Res Pius Baci Gas Well New Well Werkever Deepen Oil Well lesignate Type of Completion - (X) Total Depth P.B.T.D. Date Compl. Heady to Prod. Spudded Tubing Depth Top Oil/Gas Pay "eme of Ereducing Cormation thons (DI, KAB, RT, GR, etc., Depth Casing Shee rations TUBING, CASING, AND CEMENTING RECORD SACKS CEMENT CASING & TUBING SIZE DEPTH SET HOLE SIZE (Test must be after recovery of total volume of load oil and must be equal to or T DATA AND REQUEST FOR ALLOWABLE able for this depth or be for full 24 hours) WELL Producing Method (Flow, pump, gas lift, etc.) Date of Test First New Cill Run To Tanks Choke Size Cosing Pressure th of Test Tubing Pressure Oli-Bble. Water - Ebla. al Pred. During Test - WELL Gravity of Condensate Bble. Condensote/MMCF Length of Test Cooing Pressur (Shut-in) Choke Eise Tubing Presewe ( shut-in ) ing Method (1410), bock pr./ OIL CONSERVATION DIVISION TIFICATE OF COMPLIANCE 5 1982 FEB APPROVED eby certify that the rules and regulations of the Oil Conservation sion have teen complied with and that the information given a strue and complete to the best of my knowledge and belief. iesse BY. SUPERVISOR, DISTRICE IL TITLE \_\_ This form is to be mied in compliance with multi-If this is a request for allowable for a newly drilled or despensivell, 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 allo-able on new and recompleted wells. Production Clerk (1.114) Fill out only Sections 1, 11, 111, and VI for changes of owner wall name or number, or transporter, or other such changes of condition February 1, 1982 (Date) Security Forme C-104 must be filed for each poll in multiple