CORRECTED FORM

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

(Form C-104)
Revised 7/1/57

New Well

REQUEST FOR (OIL) - (GAS) ALLOWABLE DO

HOSDS OFFICE OFFICE OCC This form shall be submitted by the operator before an initial allowable will be assigned to any completed Oil or Gas well. Form C-104 is to be submitted in QUADRUPLICATE to the same District Office to which Form C-101 was sent. The allowable will be assigned effective 7:00 A.M. on date of completion or recompletion provided this form to file goring calendar month of completion or recompletion. The completion date shall be that date in the case of an oil well when new oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit. 3/2/60 Roswell, New Mexico (Date) (Place) WE ARE HEREBY REQUESTING AN ALLOWABLE FOR A WELL KNOWN AS: L , Well No. #1-1 , in SW 1/4 NW 1/4, Cabeen Exploration Corporation, State T 19S , R 36E 3/, NMPM., Wilson (Undesignated) (Company or Operator) Unit Letter 2/22/60 County. Date Spudded 12/7/59
Elevation 3730 DF Date Drilling Completed 3011 5050 Total Depth Name of Prod. Form. Main Queen Sand Please indicate location: Top Oil/Gas Pay_ C В D PRODUCING INTERVAL -4752*58* & 4882*-90* Perforations 4900 H G 5041 E Casing Shoe Tubing Open Hole_ 0 36 CIL WELL TEST -Ι Natural Prod. Test: None bbls.oil, ____bbls water in ___hrs, __min. Size_ L Test After Acid or Fracture Treatment (after recover; of volume of oil equal to volume of load oil used): 19.2 bbls.oil, .8 bbls water in 24 hrs, __min. Size_ P M 0 MCF/Day; Hours flowed ____Choke Size____ Natural Prod. Test:____ Method of Testing (pitot, back pressure, etc.):____ Tubing Casing and Cementing Record Test After Acid or Fracture Treatment: MCF/Day; Hours flowed Size Feet SAX Method of Testing:_ 8-5/8 114' 54 sx Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, cil, and sand): 48B2*-90* - 250 gals seid, 10,000 gals oil, 15,000# sand* 300 ax 5041 54 Date first new Tubing Casing 3300# 2/22/60 _oil run to tanks Permian Oil Co., Midland Cil Transporter Gas Transporter *4752*58' second stage 250 gals acid, 5,000 gals oil, 7,000# sand I hereby certify that the information given above is true and complete to the best of my knowledge Approved March 2, 1960 Cabeen Exploration Corporation (Gempany or Operator) OIL CONSERVATION COMMISSION Vice President Send Communications regarding well to: Cabeen Exploration Corporation Title Engineer Cham Name.... 103 Dale Bldg.

Address...Roswell, N.M.