BEFORE THE OIL CONSERVATION COMMISSION

OF THE

STATE OF NEW MEXICO

IN THE MATTER OF THE APPLICATION OF CONTINENTAL OIL COMPANY FOR AN ORDER GRANTING IT PERMISSION TO DUALLY COMPLETE A. M. LOCKHART A-27 NO. 7 WELL, DRINKARD POOL, NW/4 NW/4, SECTION 27 T.21S, R.37E, N.M.P.M. LEA COUNTY, NEW MEXICO

case no. <u>528</u>

APPLICATION

Comes now CONTINENTAL OIL COMPANY, a Delaware corporation, hereinafter called "Applicant", and respectfully requests the Oil Conservation
Commission of the State of New Mexico to issue an order authorizing Applicant
to dually complete its A. M. Lockhart A-27 No. 7 well, located 810 feet
South of the North line and 660 feet East of the West line of NW/4,
Section 27 T.21S, R.37E, N.M.P.M., Lea County, New Mexico, in the Blinebry
formation and the Drinkard formation, and in support thereof would show
the following:

Said well was completed February 5, 1950 in the Drinkard formation as an oil well and Applicant now desires to complete the same in the Blinebry formation as a gas well also, and Applicant represents that it is practical and economically feasible to so dually complete said well in such a manner as that there will be no commingling of fluids between the oil and gas reservoirs.

Attached to this Application is a plat showing the location of the subject well and surrounding wells and leaseholds.

WHEREFORE, Applicant respectfully requests that this matter be set down for hearing on due notice and that upon final hearing the Oil Conservation Commission of the State of New Mexico enter its order authorizing Applicant to dually complete said well in accordance with the foregoing application and rules and regulations of the Commission.

DONE at Hobbs, New Mexico, this 4th day of February, 1953.

CONTINENTAL OIL COMPANY

J. VR. CHESTNOLVICK
Asst. Supt., New Mexico Dist.

West Texas-New Mexico Divnator Production Department SARTA F

PIL

MAP 195

كا براها فا

CONTINENTAL OIL COMPANY LOCATION MAP - DRINKARD AREA SCALE: "= 2000"

Marshall

N. M. DIST. OFFICE.

FEB. 2.1953.

Cone