0.01

BEFORE THE OIL CONSERVATION COMMISSION

Cose# 1027

OF THE STATE OF NEW MEXICO

4 3/11/6

APPLICATION OF KUTZ CANON OIL & GAS )
COMPANY, a Colorade corporation
FOR A HEARING REGARDING THE FORMA— )
TION OF A NON-STANDARD GAS PRO
RATION UNIT IN THE MEST JUTZ— )
PICTURED CLIFF GAS FORE, SAN JUAN )
COUNTY, NEW MERICO

ATHINDED APPLICATION

Rutz Canon Dil and Gas Company, a Colorado corporation, hereby amends its application for a hearing in order to secure the approval of the Formation of a non-standard gas pro-ration unit in the West Kutz Pictured Cliff Gas Pool, San Juan County, New Mexico. Said application is made in accordance with Rule 6 of Order 566 of the Special Rules and Regulations of the Oil Conservation Commission of the State of New Mexico.

The proposed non-standard pro-ration unit consists of 167.64 acres described as: SW4, Section 30, Township 27 North, Range 10 West, San Juan County, New Mexico. The unorthodox size of the tract arises out of the variation in the legal subdivision of public land surveys.

The application mis-described the offset tracts as being located in Township 28 North, Range 10 Vest. The applicant hereby amends the application and files herewith a correct plat showing the owners and/or operators of the tracts offsetting the proposed non-standard gas pro-ration unit.

WHEREFORE, the applicant requests the Commission to order the formation of a Acn-standard gas pro-ration unit for the tract described as the SVI, Section 30, Township 27 North, Range 10 West, San Juan County, New Mexico.

KUTZ CANON OIL AND GAS COMPANY

By\_\_\_\_\_\_Vice President

: -

STATE OF COLORADO
) SS.
CITY AND COUNTY OF DENVER)

J. F. Seaton being first duly sworn on oath, deposes and says that he is Vice President of Kutz Canon Oil & Gas Company, a Colorado corporation; that he has read the above and foregoing amended application, and that the facts stated therein are true of his own knowledge.

Witness my hand and official seal.

My consission expires July 24, 1956.

Lucy N. Pier Nogery Public