GOVERNOR EDWIN L. MECHEM CHAIRMAN

State of New Mexico Oil Conservation Commission

LAND COMMISSIONER
E. S. JOHNNY WALKER
MEMBER

STATE GEOLOGIST

A. L. PORTER, JR.

SECRETARY - DIRECTOR

P. O. BOX 871 SANTA FE

Kellahin & Fox P. O. Box 1713 Santa Fe, New Mexico

December 13 ,19 61

Attention: Mr. Jason Kellahin

Gentlemen:

Enclosed herewith is Commission Order No. R_2130 entered in Case No. 2441, approving Water Flood Associates Maljamar-Robinson Water Flood Project.

Please report any error in this calculated maximum allowable immediately, both to the Santa Fe office of the Commission and the appropriate District proration office.

In order that the allowable assigned to the project may be kept current, and in order that the operator may fully benefit from the allowable provisions of Rule 701, it behooves him to promptly notify both of the aforementioned Commission offices by letter of any change in the status of wells in the project area, i.e., when active injection commences, when additional injection or producing wells are drilled, when additional wells are acquired through purchase or unitization, when wells have received a response to water injection, etc.

Your cooperation in keeping the Commission so informed as to the status of the project and the wells therein will be appreciated.

Very truly yours,

ALP/DSN/esr Enclosure A. L. PORTER, Jr. Secretary-Director

oc: Oil Conservation Commission - Hobbs

Mr. J. E. Kapteins, Oil Conservation Commission

Sarta To



STATE OF NEW MEXICO

STATE ENGINEER OFFICE SANTA FE

S. E. REYNOLDS STATE ENGINEER

November 28, 1961

ADDRESS CORRESPONDENCE TO: STATE CAPITOL SANTA FE, N. M.

Mr. A. L. Porter, Jr. Secretary-Director Oil Conservation Commission Santa Fe, New Mexico

Dear Mr. Porter:

I have a letter from Mr. H. C. Porter, Engineer for Water Flood Associates, Inc., pertaining to a proposed water flood program on their leases in Sections 5, 6 and 7 in Township 17 South, Range 32 East. Enclosed with the letter is a print showing the limits of production and the initial injection pattern proposed. Also enclosed is Exhibit 3, a tabulation of casing program used in wells 1A, 2A, 3A, 3B, 4B, 5B, 6B and 7A. Although I do not have a copy of the application, I judge from the letter and the two enclosures that the proposed manner of injection will not constitute a threat of contamination to any fresh waters which may exist in this area and therefore offer no objection to the granting of the application.

Yours truly,

S. E. Reynolds State Engineer

FEI/ma

cc-Mr. H. C. Porter

Mr. F. H. Hennighausen

Frank E

Chief

Water Rights Division