OK J.S. ELECTRICE

-



## PHILLIPS PETROLEUM COMPANY

ODESSA, TEXAS 79761 PHILLIPS BUILDING

NATURAL RESOURCES GROUP **Exploration and Production** 

May 12, 1976

Northeast Maljamar Waterflood Project-Application for Expansion -- Maljamar Grayburg San Andres Pool, Lea County

File: W4-Ta-245-76

New Mexico Oil Conservation Commission (3) P. O. Box 2088 Santa Fe, New Mexico 87501

Attention: Mr. Joe D. Ramey, Secretary-Director

Gentlemen:

We respectfully request administrative approval to convert an additional well to waterflood injection service and to enlarge the waterflood project area of the captioned operation as provided by Order No. R-3154. We propose to convert the Phillips-E State No. 14 (B-15-17S-33E) to injection service and to enlarge the project area by adding the S/2 SE/4, Section 10, plus the NE/4 and SE/4 NW/4, Section 15, all in T-17-S, R-33-E, Lea County. A combination of produced and fresh water make-up will be injected into well number 14 at approximately 200 barrels per day at 2700 psi surface injection pressure.

Enclosed is a lease plat which reflects the current project area and the area of expansion, with well number 14 spotted within the latter. In addition, we enclose an electric log and a schematic of the proposed completion of well number 14.

By copy hereof, offset operator waivers are requested with one copy to be mailed direct to your attention and a copy sent to me for our files.

Your consideration will be appreciated.

Very truly yours,

Aune Harold McLemore

PHILLIPS PETROLEUM COMPANY

THM: amw Attachments

cc: N.M.O.C.C. - Hobbs Offset Operators (List Attached) New Mexico Oil Conservation Commission W4-Ta-245-76 May 12, 1976 Page 2

## OFFSET OPERATORS

Murphy H. Baxter 814 Building of the Southwest Midland, Texas 79701

Shenandoah Oil Corporation P. O. Box 2189 Hobbs, New Mexico 88240

Tamarack Petroleum Company, Inc. P. O. Box 2046 Midland, Texas 79701

Attachments

OPERATOR Phillips Pietre. Co. MAY WELL NG LOCATION B - 15 - 175 - 33E FIELD MALJAMAR ,1976 LEASE Chillips STATE - E R.K.B - 4170' G.L. - 4160' 24 #/fr. 18-55 8-5/8 " casing set at 360 ' with 300 sx of Class"H" coment CIRCULATEd 50 5x3. Hole size 1214 " 23/8" O.D. 4.7 \*/1. J. 55 Tubing PLASTIC (SALTA) LINES - BAKER AD-1 TENSION PACKER @ 4300' 4379 00 4384 4428 0 0 4433 4469 0 4474 PBTD 11.6 #/4. N-80 4585'  $\frac{41/2}{2}$  casing set at  $\frac{4600}{100}$  with  $\frac{27.5}{27.5}$  sx of  $\frac{40\%}{40\%}$  DD cement Total Depth 4600 ' Hole size 778" T.O.C. 2550' by T.S.