OIL CONSERVATION DIVISION

Artesia, New Mexico 3/11/85

Depco Inc. 800 CENTRAL ODESSA, TX. 79761

Re: Wells Placed in Pools

Gentlemen:

As the result of Division Order **B.7829** the following described well (s) (has-have) been placed in the pool (s) shown below. This change in nomenclature has been made in our files. Please change your records to reflect the proper pool name. All subsequent reports <u>must</u> show this nomenclature until further notice.

 $\frac{E.MILLMAN - Qn/Gybq/SA}{E.M.U # 148 - A - 14 - 19 - 28}$ $\frac{H}{100} = \frac{134 - G}{14 - 19 - 28}$ $\frac{H}{100} = \frac{161 - I}{1 - 14 - 19 - 28}$ $\frac{H}{100} = \frac{163}{1 - 15 - 19 - 28}$ $\frac{H}{100} = \frac{160 - K - H}{1 - 19 - 28}$ $\frac{H}{100} = \frac{160 - K - H}{1 - 19 - 28}$ $\frac{H}{100} = \frac{160 - K - H}{1 - 19 - 28}$ $\frac{H}{100} = \frac{160 - K - H}{1 - 19 - 28}$ $\frac{H}{100} = \frac{160 - K - H}{1 - 19 - 28}$ $\frac{H}{100} = \frac{160 - K - H}{1 - 19 - 28}$ $\frac{H}{100} = \frac{160 - K - H}{1 - 19 - 28}$ $\frac{H}{100} = \frac{147 - E}{14 - 19 - 28}$ $\frac{H}{100} = \frac{147 - E}{14 - 19 - 28}$ $\frac{H}{100} = \frac{147 - E}{14 - 19 - 28}$ $\frac{H}{100} = \frac{147 - E}{14 - 19 - 28}$ $\frac{H}{100} = \frac{147 - E}{14 - 19 - 28}$

Transporters are advised, by copy of this letter, to change their records to reflect the pool name as established by this order. Effective 2-15-85.

Very truly yours,

any of Burks

OIL CONSERVATION DIVISION

Distribution: Original - Operator XC: Santa Fe OCD Each transporter NCO PHILLIPS My FILE MMS NELL FILE OF.RD.FILE

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