

PHILLIPS PETROLEUM COMPANY

ODESSA, TEXAS 79762 4001 PENBROOK

NATURAL RESOURCES GROUP Exploration and Production

November 7, 1979

CELV Conversion to Water Injection Service--East Vacuum Grayburg-San Andres Unit Tract No. 3456, Well No. 006 NOV 9 - 19Vacuum Grayburg-San Andres Pool Lea County, New Mexico OIL CONSERVATION DIVISION SANIA FE

New Mexico Department of Energy and Minerals (3) Oil Conservation Division P. O. Box 2088 Santa Fe, NM 87501

Attention: Mr. Joe D. Ramey Division Director

Gentlemen:

We respectfully request administrative approval, as provided by Order No. R5897, Rule No. 9 for the East Vacuum Unit pressure maintenance project, to convert the East Vacuum Grayburg-San Andres Unit, Tract 3456, Well No. 006 to water injection service. The following data is submitted in support of this request.

- Unit plat reflecting the proposed injection well and injection well project area. (Well: Unit D, 34, 17-S, 35-E)
- 2. Neutron log of the injection well.
- 3. Diagramatic sketch of the proposed well, injection tubing, packer, and pressure control elements identifying the San Andres perforated injection interval.
- 4. The name of the injection formation is San Andres with injection to be into the interval 4376-4669 feet. Injection will be by gravity with an anticipated maximum of 500 barrels of produced Grayburg-San Andres water per day.

Your consideration and early advice will be appreciated.

Very truly yours,

T. Harold McLemore Area Regulation and Proration Analyst

THM:rja Attachments cc: Oil Conservation Division Hobbs, New Mexico Attachments w/o Neutron log