RECEIVED

Uttramar

MAR 11 1986

Ultramar Oil and Gas Limited 200 North Loraine St., Suite 1510 Midland, Texas 79701 915 687 0471 ULTRAMAR OIL & GAS LTD. MIDLAND

March 4, 1985



Bureau of Land Management Roswell Resource Area P.O. Drawer 1857 Roswell, NM 88201

Re: Application for Approval of
Water Disposal Method
Phillips Federal Well No. 1
1850' FSL & 660' FEL,
Sec. 18, T-8-S, R-33-E,
Chaves County, New Mexico
NM 0174830

Gentlemen:

Ultramar Oil and Gas Limited requests approval to dispose of produced water from the subject well into the Rice Engineering Corporation's Tobac SWD System, Chaves County, New Mexico. The Rice Engineering Corporation Tobac SWD System is a New Mexico Oil Conservation Division approved subsurface produced water disposal system (OCD Order No. R-3654). Water disposal will be into Tobac SWD Well No. G16, on State of New Mexico acreage, located 1989' FNL and 1997' FEL of Section 16, T-8-S, R-33-E, Chaves County, New Mexico.

Produced water from the subject well is anticipated to be approximately 100 BWPD and is from the Tobac (Penn) Field pay interval 8,960' to 8,970'. An analysis of the water is attached. Rice Engineering has a gathering line approximately 200' north of the Phillips Federal Well No. 1 and has agreed to lay a line to connect Ultramar's well into their system. Disposal of produced water into the Rice Engineering system is much more cost effective than the alternate method of trucking produced water to a disposal well.

Rice Engineering will lay and bury 2" PVC line from their east-west line to Ultramar's tank battery connection point. The proposed SWD line



Total Control of the Control of the