EDDY COUNTY, NEW MEXICO

WILDCAT POKER LAKE UNIT #50, 660' FNL & 1980' FEL, SEC 4, T25S, R31E (15,500' MORROW/WILDCATO GL 3436.6' BEPC0 54.9075% PRB 18.3025% TENNECO 25.15% AMOCO 1.64%

4/22/81

Well press zero. Installed adapter packing in tree. Tested tree to 10,000# psi-OK. NU X-mas tree on top of BOPE. RU McCullough WL w/10,000# psi lubricator. RIH with 1 9/16" tubing gun, 1 JSP2F tied into CRC GR-CCL perf'd 13,975 1/2', 13,977 1/2, 13,979 1/2, 13,981 1/2, 13,983 1/2, 13,985 1/2', (6 holes). Atoka zone. Had 500 psi at surface immediately. Lubricated gun out of hole. SITP 3200 psi. Tubing annulus pressure zero. NU choke, SITP 4300 psi. Opened well to pit Pressure bled off. Well flowed small stream of LW 5 PM until 10 PM. Well cleaned up. FTP 100 psi on 1" choke est rate 1500 MCFPD. Prep to flow test well.

CUMULATIVE COST \$2,361,772

EDDY COUNTY, NEW MEXICO WILDCAT POKER LAKE UNIT #50, 660' FNL & 1980' FEL, SEC 4, T25S, R31E (15,500' MORROW/WILDCATO GL 3436.6' BEPCO 54.9075% PRB 18.3025% TENNECO 25.15% AMOCO 1.64%

4/23/81 Flowed well on 1" choke, FTP 100 psi, 1.4 MMCFPD from Atoka. RU stack-pack and Davis Testers, began testing at 4:45 PM. At 6 AM 4/23/81 well stabilized @ 520 psi FTP, SP 500 psi, 1 1/4" plate, 17" differential. 920 MCFPD from Atoka perfs @ 13,975 1/2' to 13,985 1/2'. Prep to SI and set XX plug.

CUMULATIVE COST \$2,371,372

EDDY COUNTY, NEW MEXICO WILDCAT POKER LAKE UNIT #50, 660' FNL & 1980' FEL, SEC 4, T25S, R31E (15,500' MORROW/WILDCAT) GL 3435.6' BEPCO 54.9075% PRB 18.3025% TENNECO 25.15% AMOCO 1.64%

4/23/81 Flowed well until 10:30 AM on 1" choke, 992 MCFPD, 520 psi TP 500 psi back pressure. RU Otis Wireline & made 3 runs trying to set "XX" plug, held on 3rd run. Set in "XN" nipple @ 13,935'. Tested to 5000 psi & held. SI well. Prep to trip tubing.

CUMULATIVE COST \$2,377,356