### EDDY COUNTY, NEW MEXICO

۰.

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

4/29/81 SITP 8200 psi. RU Otis slick line lubricator. Ran and set "XX" plug in "N" nipple at 13,983'. RD Otis. Flowed well to pit for 2 hours. FTP 5500 psi 22/64" choke 12 MMCFPD. Shut well in. Pressure built to 8100 psi in 15 min. Flowed well to pit for 1 hour FTP 7800 psi 10/64" choke 4 MMCFPD. Shut well in. Pressure built to 8000 psi in 3 min. Prep to run temperature and spinner survey. WO 10,000 psi lubricator.

2

#### CUMULATIVE COST \$2,418,700

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

4/30/81 Shut in. Waiting on 10,000 pound lubricator. Preparing to run temperature and spinner survey 4/30/81 AM.

## CUMULATIVE COST \$2,418,700

EDDY COUNTY, NEW MEXICO

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

5/01/81 RU Schlumberger with 10,000# lubricator. Test lubricator-leaked. Ordered another lubricator. Should be ready this AM.

# CUMULATIVE COST \$2,418,700

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

5/02/81 Waiting on McCullough. RU 10,000# lubricator. Tested. Ran tools 100' in hole. POOH. Closed well in.

#### CUMULATIVE COST \$2,420,900

5/03/81 WIH to 500'. Hit plug (grease?). 200H. Grease head began to leak. Repaired. WIH to 560'. Pushing plug down. Grease head began to leak again. McCullough rigged down. SD Looking for wireline company with high pressure lubricator. 8200# WHP. (Will run dead weight test to confirm.)

CUMULATIVE COST \$2,423,900

5/04/81 Shut down, looking for lubricator.

CUMULATIVE COST \$2,420,900