NEW MEXICO DIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS , 🖔 (Submit to appropriate District Office as per Commission Rule 1106) Address Name of Company TEXACO Inc. P. O. Box 352, Midland, Texas NE Well No. Unit Letter Section Township Range Lease BUL MIT-1 State N.M. 1 28 33**-**E 14-8 Ι Date Work Performed 1960 Pool County Saunders Lea THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Casing Test and Cement Job Other (Explain): Remedial Work Plugging Detailed account of work done, nature and quantity of materials used, and results obtained. Acidize open hole from 9902' to 9920' with 2,000 gallons of 15% LST NEA acid at 3.4 RPM. Swab well. Place well on pump, test, return well to production. Witnessed by Position Company FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DF Elev. TD Completion Date Producing Interval 42161 99201 Open Hole 9902' to 9920' 12-17-52 Tubing Diameter Oil String Diameter Tubing Depth Oil String Depth 9910' 2" 5-1/2" 99021 Perforated Interval(s) Open Hole Producing Formation(s) Open Hole Interval 9902' to 9920' Dolomite RESULTS OF WORKOVER Water Production Gas Well Potential Oil Production Gas Production GOR Date of Test MCFPD Cubic feet/Bbl BPD RPD MCFPD Test Before Workover 38 5-1-60 29 5 1320 After 1262 Workover 6-8-60 40 50 20 I hereby certify that the information given above is true and complete to the best of my knowledge. OLL CONSERVATION COMMISSION Name Approved by Assistant District Superintendent Company Date TEXACO Inc.