## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106) 12 Name of Company Address Wolfson Oil Company 1222 Davis Bldg, Dallas, Texas Lease Well No. Unit Letter Section Township Range Fred Turner 1 6 20-S 38-E Date Work Performed Pool County Feb. 8, 1960 Undesignated Lea THIS IS A REPORT OF: (Check appropriate block) Other (Explain): Recompletion in Beginning Drilling Operations Casing Test and Cement Job Remedial Work Plugging lower zone Detailed account of work done, nature and quantity of materials used, and results obtained. The well was originally completed in the Grayburg with the Drinkard behind the pipe at approximately 6900'. A Baker Model O packer was drilled up separating the upper Grayburg (4076') from the Drinkard. Tubing with a Guiberson KLV 30 packer was set below the Grayburg. The Drinkard was perforated from 6898-6955' and acidized with 500 gals. MCA. The Drinkard produced dry gas and the Grayburg is temporarily abandoned and will not be produced. A new pool designation will be requested for the Drinkard. Witnessed by Position Company H. G. Freedman Engineer Wolfson Oil Company FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DF Elev. T D PBTD Producing Interval Completion Date 3582.51 **7011** 94301 69751 6898-69551 2-8-60 Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth 4153' 8-5/8 - 4150'; 5½ -7015 Perforated Interval(s) 6898-6904; 6915-20; 6934-55. Open Hole Interval Producing Formation(s) Drinkard RESULTS OF WORKOVER Date of Oil Production Water Production Gas Production Gas Well Potential GOR Test MCFPD Test BPD Cubic feet/Bbl MCFPD Before 1-15-60 2 Workover 5 12 2500 After Pending Workover 2-9-60 5.5 MMCF None None Connection I hereby certify that the information given above is true and complete to the best of my knowledge. OIL CONSERVATION COMMISSION Approved by Name H. G. Freedman Position Engineer Date Company Wolfson Oil Company