NEW MEXICO OIL CONSERVATION COMMISSION

FORM C=103

MISCELLANEOUS REPORTS ON WELLAUBBS OFFICE OCC . 3-55) appropriate District Office as per Commission Rule 1106) 1959 OOT 13 Address Name of Company Philips Petroleum Company Box 2105, Hebbs, New Mexico Range Well No. Unit Letter Section Township New Mex "A" 16 33 County Date Work Performed 10-7 thru 11, 1959 Pool Kennits Welfcamp Les THIS IS A REPORT OF: (Check appropriate block) Casing Test and Cement Job Other (Explain): Beginning Drilling Operations Remedial Work Plugging Detailed account of work done, nature and quantity of materials used, and results obtained. Acidized Welfcamp perferations 10720-10727 and 10773-10785', down annulus, with 1000 gallens regular 1% seid. Flushed with 182 barrels oil. Maximum pressure 500#, minimum 250#. Average injection rate 3-1/2 barrels per mimute. Recovered lead eil and flush eil and restored well to eil producing status. Set heckwall pecker at 10790' to blank off perforations 10796-10808', to shut off water. Position Company Witnessed by L. B. Beker Phillips Petroleum Company Sub-Foreman FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA D F Elev. 4158 Completion Date PBTD Producing Interval T D 108131 115871 Welfeamp 6-19-58 Oil String Diameter Oil String Depth Tubing Depth Tubing Diameter 5-1/2" 2-3/8* 10804 115791 Perforated Interval(s) 10720-106081 Producing Formation(s) Open Hole Interval Welfcamp RESULTS OF WORKOVER Water Production GOR Gas Well Potential Oil Production Gas Production Date of Test MCFPD BPD Cubic feet/Bbl MCFPD Test BPD Before 110 20 100 181 10-6-59 Workover After 10-11-59 249 234.1 940 Workover I hereby certify that the information given above is true and complete to the best of my knowledge. OIL CONSERVATION COMMISSION Name Approved by Position Title District Chief Clerk Engineer District I Company Date Phillips Petroleum Company

APT 13 1959