## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106) Company THE OHIO OIL COMPANY Box 2107, Hobbs, New Mexico Lease State Bridges "B" \_\_Well No. 2 Unit D S 12 т **17**5 г **3Це** Date work performed 9-23-55 POOL Vacuum This is a Report of (Check appropriate block) Result of Test of Casing Shut-off Beginning Drilling Operations Remedial Work Other **1** Plugging Detailed account of work done, nature and quantity of materials used and results Spudded 9-21-55. Drilled 15" hole to 374' & 13-3/4" from 374' to 630'. Ran 15 jts 10-3/4", 40.5%, Rge. 3 csg with Baker Guice shoe. Landed csg @ 623.39' K.B. Cemented csg., by 2-plug method with 475 sx. cement (350 sx. Southwestern & 125 sx. Lone Star). Cement circulated. Tested esg with 1000 for 30 min. Tested 0.K. Now drilling ahead with 7-7/8" bit. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. TD PBD Prod Int Compl. Date Tbng Depth Oil String Dia Oil String Depth Tbng Dia. Perf. Interval (s) Producing Formation (s) Open Hole Interval RESULTS OF WORKOVER BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by . (Company) I hereby certify that the information given Oil Conservation Commission above is true and complete to the best of my knowledge. Name Position Petroleum Engineer SED 99 1000 Date Company

The Ohio Oil Company