2 oc: Med Marios Cil Conservation Con 1 ce: State Lar Miles, Sente Pe, New Mexico Form C-103 1 oc: File (Revised 3-55) A NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule 1106) AM 300 Sen Jecinto Building -5 COMPANY AUSTRAL OIL EXPLORATION COMPANY INCORPORATED (Address) LEASE State WELL NO. 3 UNIT T S 1 T 168 DATE WORK PERFORMED POOL 4-26-57 Townsend - Molfemp This is a Report of: (Check appropriate block) Results of Test of Casing Shut-off Beginning Drilling Operations Remedial Work Plugging Other Detailed account of work done, nature and quantity of materials used and results obtained. Acidined with 10,000 gallons of Gel X-100 acid with 150 rebber coated balls by Dowell m and final pressure 4900 pei at pump-in rate of 8 bbls. per ed well in on 4-86-57. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. 3974.3 TD 10,704 PBD 10,690 Prod. Int. 10,554-669 Compl Date 3-30-5 Tbng. Dia 2 3/8 CF bng Depth 10,633.10 Oil String Dia 3 1/2 line il String Depth 10,77 10,544-59; 10,584-98; 10,606-29\* Perf Interval (s) Open Hole Interval Producing Formation (s) Townsend - Wolfceno RESULTS OF WORKOVER: BEFORE AFTER Date of Test 4-22-57 4-30-57 Oil Production, bbls. per day 107 223 Gas Production, Mcf per day 401 Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. 料 1798 Gas Well Potential, Mcf per day Witnessed by G. L. Porter Dowell Incorporated (Company) I hereby certify that the information given OIL CONSERVATION COMMISSION above is true and complete to the best of my knowledge.

Subscribed and sworn to before me this Lag asy of May, 1957.

engineer District I

Title

Date

Name

Jotary Public in and for Harris County,
F. BUCKHANNON Texas

J. H. Solomon

Chief Production Clerk

Company AMERICA CIL EXPLORATION COMPANY