Form C-103 (Revised 3-55) NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS 17 M 3.03 1 (Submit to appropriate District Office as per Commission Rule 1106) P.O. BOX 708 - ROSWELL, NEW MEXICO LEONARD OIL COMPANY COMPANY (Address) WELL NO. 1 UNITL R 375 s 20 25**--5** BATES LEASE POOL DATE WORK PERFORMED 9/1-3/59 Jalmat Results of Test of Casing Shut-off This is a Report of: (Check appropriate block) Remedial Work Beginning Drilling Operations I Other Clean out Plugging Detailed account of work done, nature and quantity of materials used and results obtained. 9/1/59 Killed well, pulled tubing, ran sand pump, found bridge @ 2748'. 9/2/59 Rigged up reverse unit and drilled out bridge. Re-ran tubing to 2748'. 9/3/59 Swabbed off and turned back into line. Results were negative. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. 3050 TD 3350 PBD 2800 Prod. Int. 2747-55 Compl Date 9-9-36 The Dia 2 7/8 The Depth 2730 Oil String Dia 7" Oil String Depth 2716 Perf Interval (s) None Open Hole Interval 2716 - 2800 Producing Formation (s) Yates AFTER BEFORE **RESULTS OF WORKOVER:** 8/15/59 <u>9/15/59</u> Date of Test Oil Production, bbls. per day 790 Gas Production, Mcf per day 800 Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day 790 800 Witnessed by (Company)

	(Company)
OIL CONSERVATION COMMISSION	N I hereby certify that the information given above is true and complete to the best of
Name Man Hels Mert	Name Towher This
Title	Position General Manager
Date	Company Leonard Oil Company