HE ! MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission, Ryle 1106) Address Name of Company Jal, New Mexico Box 691 Olsen Oils, Inc. Range Well No. Unit Letter Section Township Lease 37E 3 N 248 Courtland Myers County Pool Date Work Performed 4-4-59 to 5-31-59 Langlie Mattix Lea 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. Work ap roved by 1000 on Form 9-331a 3-30-59 4-4-59 Pulled rods and tubing, Perforated 3508-17, 4 shots ft. 4-5-59 Ran tubing, sand fraced with 20,000 gallons lease oil + 20,000/ 20/40nsand. Used 95 ball scalars. 3DP 1400# Max. TP 3,000# Mir. TP 1,600# Injection rate 22.4 bbls./kin. Total Load Oil used 1,000 bbls. 4-6-59 Ran rods, sumping load Oil. 5-31-59 All Load Oil recovered. · 6-1-59 Gas-Oil Ratio Test. Company Position Witnessed by Olsen Oils. Inc. Engineer Dewey Watson FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA Completion Date Producing Interval PBTD TD DF Elev. 1-25-56 3442-3570 3621 3**573** 3305.5 Oil String Depth Oil String Diameter Tubing Depth Tubing Diameter 3609 2 7/8 3555 Perforated Interval(s) 3546-50 3564-70 3442-48 350°-17 351.9-34 Producing Formation(s) Open Hole Interval Queen None RESULTS OF WORKOVER GOR Gas Well Potential Water Production Gas Production Oil Production Cubic feet/Bbl MCFPD Date of BPD MCFPD Test BPD Before 1667/1 0 20.0 Workover 12 Pumping 3-28**-59** After 5-21-59 to 3988/1 Workover 80 Pumping 319.0 -1-59 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 Engineer Company Date Olsen Oils. Inc.