FORM C-103 NEW MEXICO OIL CONSERVATION COMMISSION (Rev 3-55) MISCELLANEOUS REPORTS ON WELLS 1992 1998 (Submit to appropriate District Office as per Commission Rule 1106) Box 845, Roswell, New Mexico Address Name of Comp Shell Oll Company Section Township Unit Letter Well No. Lease 35E 193 业 3 County Date Work Performed Pool Lea Pearl-Queen 11-2h thru 11-30-59 THIS IS A REPORT OF: (Check appropriate block) Other (Explain): Casing Test and Cement Job Beginning Drilling Operations Completion Remedial Work Plugging Detailed account of work done, nature and quantity of materials used, and results obtained. 1. Ran 2" tubing open-ended to 5017' & spotted 400 gallons 7 1/2% Spearhead acid on bottom. 2. Pulled tubing. 3. Perforated 4722' - 4726', 4731' - 4734', 4744' - 4747', 4754' - 4756', 4762' - 4768', 1888' - 4896', 4946' - 4950', 4956' - 1946' w/2-1/2" jet shots per foot. 4. Treated down casing w/36,000 gallons lease crude containing 2# sand & 1/10# Adomite per gallon in 4-6000 gallon & 1-12,000 gallon stages using ball sealers. 5. Ran 156 jts. (4932') 2", EUE, 8rd thd, tubing & hung @ 4940'. 2" Seating Nipple @ 4905' 6. Recovered load. On OPT flowed 246 BOPD + 3 EWPD (based on 44 BO + 0.58 EW in 4 1/4 hours) thru 35/64" choke. FTP 20 psi. CP 300 psi. Company Position Witnessed by Shell Oil Company Production Foreman H. B. Leach FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA Completion Date Producing Interval PBTD TD DF Elev. Oil String Depth Oil String Diameter Tubing Depth Tubing Diameter Perforated Interval(s) Producing Formation(s) Open Hole Interval RESULTS OF WORKOVER Gas Well Potential Water Production GOR Gas Production Oil Ptoduction Date of MCFPD Cubic feet/Bbl RPD MCFPD Test BPD Test Before Workover After Workover I hereby certify that the information given above is true and complete to the best of my knowledge. OIL CONSERVATION COMMISSION

Original Signed ${
m B}_{f y}$

R. A. LOWERY

District Exploitation Engineer

R. A. Lowery

Shell Oil Company

Position

Company

1959

Approved by

Title

Date