NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103 (Rev 3-55) MISCELLANEOUS REPORTS ON WELLS ubmit to appropriate District Office as per Commission Rule 1106) Address Shell Oil Company Box 845, Roswell, New Mexico Well No. Section Township Range Lease Unit Letter Turner **21**S 22 37E Date Work Performed Pool County 5-12-59 thru 5-18-59 Brunson-Wantz Abo Lea THIS IS A REPORT OF. (Check appropriate block) Beginning Drilling Operations Casing Test and Cement Yob Other (Explain): Remedial Work Plugging Detailed account of work done, nature and quantity of materials used, and resurts obtained. Ran Baker CIBP & set @ 7401' & capped w/l ax. cement. (FBTD 7394') Perforated casing 7264' - 7284', 7291' - 7295', 7297' - 7302', 7318' - 7320' & 7324' - 7330' w/2 jet shots per foot. Ran 232 jta. (72161) 2" tubing & hung @ 72241. Swabbed dry. Treated w/6000 gallons 15% NE acid using ball sealers. Swabbed dry. Shut well in. Witn-ssed by Position Company H. B. Brooks Production Foreman Shell Oil Company FILL IN BELOW FOR REMEDIAL WORK REPORTS CNLY ORIGINAL WELL DATA DF Elev. T D PBTD Producing Interval 7725' - 7951' Completion Date 7951 3-20-50 34231 Oil String Diameter Tubing Diameter Tubing Depth Oil String Depth 79541 5 1/2" 77251 Perforated Interval(s) Open Hole Interval Producing Formation(s) 77251 - 79511 Ellenburger RESULTS OF WORKOVER Date of Oil Production Gas Production Water Production GOR Gas Well Potential Test BPD MCFPD BPD Cubic feet/Bbl MCFPD Test Before Workover Shut in After Workover Shut in I hereby certify that the information given above is true and complete to the best of my knowledge. OIL CONSERVATION COMMISSION Approved by Name Original Signed By R. A. Lowery R. A. LOWERY Engineer District Position District Exploitation Engineer

Company

Shell. Oil Company

JAN/

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