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LAND OFFICE		
TRANSPORTER	OIL	
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Date

FORM C-103

NEW MEXICO OIL CONSERVATION COMMISSION (Rev 3-55) MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule, 1106) Address Name of Company Roswell, New Mexico Box 1858 Shell Oil Company Range Well No. Unit Letter Section Township Lease 35 E State VAA County Pool Date Work Performed Vacuum-Abo us 16 thm 18. 1961 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. Spudded 5:30 p.m. (MST), August 16, 1961. Ran 300' of 13-3/8" (48#, h-40) casing and cemented 313' with 190 sacks regular cement with 2% CaCl. Plug down @ 2:30 a.m. (MST), August 17, 1961. Circulated approximately 10 sacks cement. After WOC 12 hours, tested casing with 800 psi for 30 minutes - no pressure drop. Option Two: 1. Volume of cement slurry 224.2 cu.ft. 2. 190 sacks Lone Star Regular and 4 sacks Calcium Chloride. 3. Approximate cement slurry temperature 600 F. 4. Estimated minimum formation temperature 630 F. 5. Estimated cement strength a time of test 500 psi. Position Company Witnessed by FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA PBTD Producing Interval Completion Date T D DF Elev. Oil String Depth Oil String Diameter Tubing Diameter Tubing Depth Perforated Interval(s) Producing Formation(s) Open Hole Interval RESULTS OF WORKOVER GOR Gas Well Potential Gas Production Water Production Oil Production Date of Cubic feet/Bbl MCFPD Test BPD BPD MCFPD 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 ORIGHUL S'ONED BY Name Apprøved by W. A. HARTHORN W. A. Harthorn Position Title Division Mechanical Engineer

Company

Shell Gil Company