## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106) Name of Company Artesia, New Mexico Carper Drilling Company, Inc. Unit Letter Section Township Range Well No. Lease 17 S 33 E Fee MA "B" G 31 County Pool Date Work Performed Leo August 9, 1962 THIS IS A REPORT OF: (Check appropriate block) Other (Explain): Casing Test and Cement Job Beginning Drilling Operations Reperferating & fracturing Remedial Work Plugging Detailed account of work done, nature and quantity of materials used, and results obtained. T. D. 9020<sup>3</sup> P.B.T.D. 48961 Squeezed Delawere perforations from 4720\*-40\*; 4750\*-90\* Set cast iron bridge plug at 4700° w/3 sacks coment on top Perferenced from 4530°-4558°; 4598° - 4628° w/2 juts per foot Spotted 250 gailons 15% NE acid and fractured w/19,000 gailons lease crude plus 28,000# sand w/500# Ademite. Formation broke at 2800 psi. Treating pressures min. 4000 psi.-mex. 5500 psi at 12.5 BPM. Set bridge plug at 4593° w/3 sacks cement. After recovery of all lead well pumped 25 barrels all per day. Position Company Witnessed by Carper Drilling Company, Inc. Pred. Supi. C. E. Storm 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 Diameter Tubing Depth Perforated Interval(s) Producing Formation(s) Open Hole Interval RESULTS OF WORKOVER Gas Well Potential GOR Gas Production Water Production Oil Production Date of MCFPD BPD Cubic feet/Bbl Test 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 Name Apprøved b Position Title Exec. Vice-Free dent Company Date Corper Drilling Company, Inc.

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