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 Address Artesia, New Mexico Cerper Brilling Company, Inc. Range 32B Lease Unit Letter Section Township State MA "E" Date Work Performed 12-26-60 County Las Undesignated THIS IS A REPORT OF: (Check appropriate block) Casing Test and Cement Job Beginning Drilling Operations Other (Explain): Perforating & Acidizing Remedial Work Plugging Detailed account of work done, nature and quantity of materials used, and results obtained. T. D. 8817' PETD 8781'. Ran Schlumberger Gamma Ray-Newtren-Laterolog Logs. Perforated 8632-8642'; 8658'-8694' with 2 jets per foot. Acidized with 20,000 gallons 15% NEFe retarded acid. Recovered 21 barrels oil and 7 barrels acid water in 7 hours, Perferated 8434'#8438'; 8443'-8462'; 8470'-8488'; 8498'-8510' and 8574'-8584' with 2 jets per foot. Set retrievable bridge plug at 8600'. Acidized with 20,000 gallens 15% NEFe retarded acid. Peshed bridge plug to bettem, After recovery of load, well flowed 180 barrels oil and 60 barrels water in 24 hours. Position Witnessed by Company Carper Drilling Company, Inc. Prod. Supt. C. E. Storm FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA D F Elev. TD PBTD Producing Interval Completion Date Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(s) Open Hole Interval Producing Formation(s) RESULTS OF WORKOVER Date of Oil Production Gas Production Water Production Gas Well Potential GOR Test MCFPD Cubic feet/Bbl Test MCFPD Before Workover Workover I hereby certify that the information given above is true and complete to the best of my knowledge. OIL CONSERVATION COMMISSION Approved Name . Title Position Vice President Date Company

Carper Drilling Company, Inc.