NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103

(Rev 3-55) MISCELLANEOUS REPORTS ON WELLS COFFEE OCC (Submit to appropriate District Office as per Commission Rule 1106) Address Name of Company Jontinental Oil New Perico Hobas. Well No. Lease Unit Letter Section Township Range 58 C SINU-Makee Date Work Performed County 3-31-58 Larren Lokee THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Casing Test and Cement Job Other (Explain): Remedial Work Plugging Detailed account of work done, nature and quantity of materials used, and results obtained. Pulled tubing, packer and flow valves. Reran tubing. Fractured perforations 8926 to 9105 with 14,000 gallons lease crude using 1" sand and 1" Adomite per gallon. Breakdown PSI 5306", Din. pumping pressure 4200". Injection rate 8 bbls. per minute, Pulled tubing and reran with mandrels and flow valves. Tested. Witnessed by Position Company $\mathbb{L}_{\bullet}A_{ullet}$ Clemens Foreman Continental Oil FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA PBTD DF Elev. TD Producing Interval Completion Date 3537 9115 9120 3932~9105 5-4-57 Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth 52" 8885 9119 9072-79, 9099-9105 Perforated Interval(s) 8926-31, 8947-54 8958-65. 8970-80, 8990-98, 9005-09, 9019-33,9055-62 Producing Formation(s) Open Hole Interval lickee RESULTS OF WORKOVER Oil Production Gas Production Water Production GOR Gas Well Potential Date of Test Cubic feet/Bbl MCFPD MCFPD Test Before Workover 3--32--58 84 After Workover 4-1-58 118 1.36 1153 I hereby certify that the information given above is true and complete to the best of my knowledge. OIL CONSERVATION COMMISSION Name Approved by Title Position District Superintendent Date Company Continuanal, Odl