FORM C-103

NEW MEXICO OIL CONSERVATION COMMISSION (Rev 3-55) MADCC (4) CC: MISCELLANEOUS REPORTS ON WELLS 1990 (1990) HLJ WAM File (Submit to appropriate District Office as per Commission Rule 1106) 111 11 Address Name of Company Box 427, Hobbs, New Mexico Continental Oil Company Unit Letter | Section | Township Range Well No. Lease Warren Unit McKee 22 K. Date Work Performed Pool Harren McKee County Tana THIS IS A REPORT OF: (Check appropriate block) Casing Test and Cement Job Other (Explain): Beginning Drilling Operations Remedial Work Sandfrac Plugging Detailed account of work done, nature and quantity of materials used, and results obtained. Spotted 200 gal. acid on bottom. Found McKee perfs. (8965-9124) in 4 stages w/47,300 standard frac using 32 ball sealers. Cleaned out sandfill. Recovered load. Tested. After workover - TD 9200, PB 9151. McKee pay (8965-9124). Well flowed 135 BO, no water in 20 hrs. thru 40/64" choke. TP 100/... CP 0, w/384 MCFGPD. GOR 2430. Corkover started 6-11-59, completed 6-16-59. Tested 7-3-59. Witnessed by W. A. Clomens Position Company Prod. Foreman Continental Oil Company FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA Completion Date 9-3-57 D F Elev. 3532 Producing Interval T 19200) P 9161 Oil String Depth Oil String Diameter Tubing Depth Tubing Diameter 29 Perforated Interval(s) 8965-66, 8976-77, 8998-99, 9025-26, 9035-36, 9049-50, 9071-42, 9108-09, 9123,24 Producing Formation(s) Open Hole Interval McKee RESULTS OF WORKOVER Water Production Gas Well Potential GOR Gas Production Oil Production Date of MCFPD Test Cubic feet/Bbl MCFPD BPD BPD Test Before 78 5-1-59 经事 • Workover After 162 2430 7--3--59 334 Workover I hereby certify that the information given above is true and complete to the best of my knowledge. OIL CONSERVATION COMMISSION Name Approved by tors alisty Position Title District Superintendent

Company

Continental Oil Company

Date

The second of the Control of the Second of t

the second of the second

· 医髓头性囊瘤 (Mindra and Manager Andrews A Andrews Manager Andrews Andrews

TO POLICE DE LA TIME DE LA PRIME DE LA LA PRIME DE LA COMPANIO DE LA PRIME D LA PRIME DE L

The state of the s

 $e^{-i\omega_{0}}$  ,  $e^{-i\omega_{0}}$