NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Counties ion Rule 1706)

Address Name of Company P. O. Ben 1538, Midland, Texas 79701 Bell Petroleum Company Unit Letter Well No. Section Township Range Lease State-5 Ï 32-E Date Work Performed County Pool Bar U Penn Les See below 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. Squeezed perforations 9118-9128 with 60 sax Incor coment, 90 cu. ft., equivalent to 75 sax Regular, with redicactive tracer, Halliburton RAC-3. Squeezed every 15 sax. Ran in with 4-3/4" bit. Brid coment plug 8593-87021. Brld coment 8702-90431. Prid 9043-9128'. Pulled bit. Mut in. Ran Gamma-Ray log to trace radioactive coment. Welex perforated 2 holes/ft. 8954-8966'. Ran RTTS & tubing. Acidized with 500 gal. 15% MCA acid. Swabbed tubing dry. No shows. Work on well suspended indefinitely. YERY 5 TO Company Position Witnesse by Bell Petroleum Company may FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA PBTD DF Elev. T D Completion Date Producing Interval Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(s) Open Hole Interval Producing Formation(s) RESULTS OF WORKOVER Gas Well Potential Oil Production Water Production GOR Gas Production Date of Test BPD MCFPD BPD Cubic feet/Bbl MCFPD Before Workover After Workover I hereby certify that the information given above is true and complete to the best of my knowledge. **ØIL CONSERVATION COMMISSION** Approved by Name Position Title JUL ... 11:1 Company Date 17 Bell Petroleum Commany