## FORM C-103 (Rev 3-55)

## NEWIMEXICO DIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule 1106) IUU AUG M 9:31 Address Name of Company Texas Pacific Coal & Oil dom 0. Box 1688. Hobbs. Section Township Well No. Unix Letter State MAN A/c-C <u>23-</u>Ş County Date Work Performed Pool 8/21-22/1960 Langlia-Mattix THIS IS A REPORT OF: (Check appropriate block) Casing Test and Cement Job (wher (Explain): Beginning Drilling Operations Remedial Work Plugging Detailed account of work done, nature and quantity of materials used, and results obtained. Ran 111 Jts. (57331) 7", 20%, J-55, casing. Set at 37431. Cemented with 250 sxs. reg. + 4% Gel. Pumped plug to 3667 at 3:45 A.M. 8/21/60. After 12 hours ran temperature survey. Top coment at 20901. After 24 hours tested casing at 1000 p.s.i. for 30 minutes before and after drilling out cement to 3734. Test 0. K. Position Company Witnessed by Texas Paciaic Coal & Oil Company Petroleum Engineer Jerry Rakes FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA PBTD Producing Interval Completion Date DF Elev. TD Oil String Depth Oil String Diameter Tubing Depth Tubing Diameter Perforated Interval(s) Producing Formation(s) Open Hole Interval RESULTS OF WORKOVER Gas Well Potential Water Production GOR Oil Production Gas Production Date of Test MCFPD MCFPD BPD Cubic feet/Bbl 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 Position Title

Petroleum Engineer

Texas Facitic Chal & Dil Coman

Private mar 7 Mistr

Date