## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103

(Rev 3-55) MISCELLANEOUS REPORTS ON WELLS BS OFFICE OCC (Submit to appropriate District Office as per Commission Rule 1106) 1980 FEB Address Name of Company Box 2347, Hoobs, New Mexico Refining Company Humble Cil Section Township Range Well No. Unit Letter Lease 37-E78-S K County Loa New mexico State Pool Date Work Performed 1/25/**60-**1/3 Hebbs THIS IS A REPORT OF: (Check appropriate block) Casing Test and Cement Job Beginning Drilling Operations X Remedial Work Plugging Detailed account of work done, nature and quantity of materials used, and results obtained. Pulled rods & tubing. Ran Baker retrievable bridge plug & set at 41651. Pulled 2" tubing, ran 3" X-line tubing w/Brown packer set at 4030'. Frac perforations 4090-4156' w, 5000 gallons refined oil & 7500# sand. Average inj rate 9 BPM, average injection pressure 4500#. SIP after 10 minutes 2100#. Flushed w/47 bbls., cverflushed w/36 bbls. Pulled 3" X-line tubing. Ran 2" tubing set at 3140!. Ran pump & rods. Placed well on production. Fumping oil well through perforations 4000-4156!. Company Position Witnessed by Humble Oil & Refining Company Field Superintendent FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA Completion Date Producing Interval PBTD ΤD D F Elev. 4090-4156 4245 4253 3670 Oil String Depth Oil String Diameter Tubing Depth Tubing Diameter 4244 211 Perforated Interval(s) 4090-42561 Producing Formation(s) Open Hole Interval Grayburg RESULTS OF WORKOVER Gas Well Potential GOR Water Production Gas Production Oil Production Date of Cubic feet/Bbl MCFPD MCFPD Test BPD Test 1519 Before 2.04 35.66 12/22/59 29.48 Workover 1250 56.03 44.83 Workover 1/31/60 I hereby certify that the information given above is true and complete to the best of my knowledge. OIL-CONSERVATION COMMISSION ORIGINAL ARVIN D. EADY Approved by SIG.NED. Title Agent

Company

Date

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