FORM C-103 (Rev 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DF Elev. Tubing Diameter Tubing Depth Oil String Diameter Perforated Interval Open Hole Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Date of Test Date of Test Oil Production Gas Production MCFPD Before Workover After Workover Off. CONSERVATION COMMISSION I hereby certify that the information give to the best of my knowledge. Name	
THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Beginning Drilling Operations Remedial Work Plugging Remedial Work Petalled to total depth of 6908'. Ran 23 joints of 4 1/2" 11.6# J-55 LTGC. REMOO 4 1/2" Turbo jet shee, Brean 4 1/2" landing cellar, Brean 5" z 7" G Type C hanger, set at 6905.40' with top of lines at 6139.50'. REMOO easies of Lees Star Decor with 25 gal. Pumped plug to 6873' and latched in landing cellar. Job completed at 12 mem 3-19-61. General circulated. Dr FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA Petorated Interval Petorated Interval Producing Formation(s) Producing Formation(s) Producing Formation(s) Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Oil Production BPD Oil Production Water Production GAS PDD Other CExplain): Company The Atlantic R Oil String Diameter Oil Production GAS PDD One Hole Interval Other Conservation Commissions I hereby certify that the information give to the best of my knowledge. Name	Range
THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Casing Test and Cement Job Other (Explain): Plugging Remedial Work Beginning Drilling Operations Casing Test and Cement Job Other (Explain): Plugging Remedial Work Betailed account of work done, nature and quantity of materials used, and results obtained. Drilled to total depth of 6908*. Ran 23 joints of 4 1/2* 11.6# J-55 LTGC. EMNO 4 1/2* Turbo jet shoe, Brean 4 1/2* landing cellar, Brean 5* x 7* CT type C langer, sot at 6905.40* with top of liner at 6139.50*. EMNO 4 1/2* Turbo jet shoe, Brean 4 1/2* landing cellar, Brean 5* x 7* CT type C langer, sot at 6905.40* with top of liner at 6139.50*. EMNO 4 1/2* Turbo jet shoe, Brean 4 1/2* landing cellar, Brean 5* x 7* CT type C langer, sot at 6905.40* with top of liner at 6139.50*. EMNO 4 1/2* Turbo jet shoe, Brean 4 1/2* landing cellar, Brean 5* x 7* CT type C langer, sot at 6905.40* with top of liner at 6139.50*. EMNO 4 1/2* Turbo jet shoe, Brean 4 1/2* landing cellar, Brean 5* x 7* CT type C langer, sot at 6905.40* with the period place to 6875* and lateled in landing cellar. John 5* John 6* Jo	37 E
THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Casing Test and Cement Job Other (Explain): Plugging Remedial Work retailed account of work done, nature and quantity of materials used, and results obtained. Drilled to total depth of 6908'. Ran 23 joints of 4 1/2" 11.6# J-55 LTGC. EDUCO 4 1/2" Turbo jet shoe, Breen 4 1/2" landing cellar, Breen 5" x 7" GT type G hanger, set at 6905.40' with tep ef liner at 6139.50'. Rows Company asks of Lene Star Insert with 25 gal. Pupped plug to 6873' and latched in landing cellar. Job completed at 12 near 3-19-61. General circulated. In cement to 6867'. Tosted easing to 1450# OK. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA PBTD Producing Interval Defended Interval Producing Formation(s) Producing Formation(s) Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Oil Production Gas Production MCFPD Gubic feet/ Workover OIL CONSERVATION COMMISSION— Name	
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After Workover Off Conservation Commission Off Name	REL L MCFPD
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