API#15-095-30113-00-01

Form C-5 (5/88)

STATE OF KANSAS - CORPORATION COMMISSION

PRODUCTION TEST & GOR REPORT OCT 1 1988 Form C-5 Revised Conservation Division TYPE TEST: Initial Annual Workover Reclassification TEST DATE: Lease Company Meade Nack Section Range Township Acres County 35 Reservoir Pipeline Connection CP&W Completion Date Type Completion(Describe) Plug Back T.D. Packer Set At Type Fluid Production Production Method: API Gravity of Liquid/Oil Flowing Pumping Casing Size Gas Lift I.D. Set At Perforations Weight Set At Perforations Tubing Size I.D. Pretest: Duration Hrs. Time Starting Date Ending Date . Test: Duration Hrs. Starting Date Time Ending Date OIL PRODUCTION OBSERVED DATA Producing Wellhead Pressure Separator Pressure Choke Size Casing: Tubing: Bbls./In. Tank Starting Gauge Ending Gauge Net Prod. Bbls. Size Number Feet Inches Barrels Feet Inches Barrels Water 011 Pretest: Test: Test: GAS PRODUCTION OBSERVED DATA Orifice Meter Connections Orifice Meter Range Pipe Tapa: Flange Taps: Differential: Static Pressure: Run-Prover-Orifice Meter-Prover-Tester Pressure Meter-Prover-Tester Pressure | Diff. Press. Gravity | Flowing | In.Water | In.Merc. | Psig or (Pd) (hw) or (hd) Gas (Gg) Temp. (t) Measuring Device Tester Size Size Orifice Meter Critical NOISSIMM DIANGEMENTS Flow Prover Orifice 107 9 0 1915 10-20-88 Well Tester GAS FLOW RATE CALCULATIONS (R) Coeff. MCFD Flowing Temp. Deviation Kansas Chart Factor (Ft) Factor (Fpv) Factor (Fd) Meter-Prover Extension Gravity (Fb)(Fp)(OWTC) Press.(Psia)(Pm) Vhw x Pm Factor (Fg) Factor (Ft) Gas Prod. MCFD Oil Prod. Gas/Oil Ratio Cubic Ft. Flow Rate (R): Bbls./Day: (GOR) =per Bbl. The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of the facts stated therein, and that said report is true and correct. Executed this the For Offset Operator For State For Company