15-095-20399-0000 STATE OF KANSAS - CORPORATION COMMISSION PRODUCTION TEST & GOR REPORT Conservation Division Form C-5 Revised TYPE TEST: Initial Annual X Workover TEST DATE: Reclassification Well No. Company Pickrell Drilling Company 2 Young "K" Location Section County Range Township Acres 150' E of SE SE Kingman 22 Field Reservoir Pipeline Connection Belmont Center PNG Mississippi Completion Date Type Completion(Describe) Plug Back T.D. Packer Set At 5-14-75 API Gravity of Liquid/Oil Production Method: Type Fluid Production Flowing F Casing Size Pumping Gas Lift Weight I.D. Perforations Set At To 10.5 4.050 4298 Tubing Size Weight I.D. Set At Perforations 2 3/8" 4.7# 1.995 4250 4235 4238 Pretest: Duration Hrs. Starting Date Time 24 Time Ending Date Duration Hrs. Test: Time Starting Date Time Ending Date OIL PRODUCTION OBSERVED DATA Producing Wellhead Pressure Choke Size Separator Pressure Casing: Tubing: Net Prod. Bbls. Bbls./In. Starting Gauge Ending Gauge Tank Oil Feet Inches Barrels Feet Inches Barrels Water Size Number 250 Pretest: 250 Test: Test: GAS PRODUCTION OBSERVED DATA Orifice Meter Connections Orifice Meter Range Differential: Static Pressure: Pipe Taps: Flange Taps: Diff. Press. Gravity Flowing Run-Pressure Measuring (hw) Gas (Gg) Temp. (t) In.Water In.Merc. Psig Device Size Size LOTE DOUBLE SHE Orifice 60°F Meter Critical (WEIL I S T . A . TO Flow Prover CONSERVATION DIVIS Orifice ВЕ P Α Well Tester GAS FLOW RATE CALCULATIONS (R) Flowing Temp. Deviation Extension Gravity Chart Meter-Factor(Fd) Factor (Fpv) Factor (Fg) Factor (Ft) Vhw x Pm (Fb) (Psia) (Psia) TOFWELD 1.000 1.000 1.000 KCC DIST. #2 Wichite, KD Gas/Oil Ratio Cubic Ft. Gas Prod. MCFD Oil Prod. per Bbl. (GOR) -/ Bbls./Day: Flow Rate (R):

Coeff. MCFD

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 fachs stated therein, and that

said report is Atrue and correct. Executed this the day of August __ 17th

For Offset Operator
NOTE -- Meter is 50" x 50# but readings have been compensated, therefore, chart factor is 1.000.