15-077-20529-0000 PRODUCTION TEST & GOR REPORT

Form C-5 Revised Conservation Division TEST DATE: Reclassification TYPE TEST: Initial Workover Annual Well No. Loaso Com; any Williams "C" McCoy Petroleum Corporation Acres Range Township Section Location County 8W 31S 22 S/2 SW NE Harper Pipeline Connection Reservoir Field Koch - Cities Service Mississippian Spivey-Grabs Packer Set At Plug Back T.D. Type Completion(Describe) Completion Date 43901 Open Hole 7-25-79 API Gravity of Liquid/011 Type Fluid Production Production Method: Oil-Gas-SW Pumping X Gas Lift
Weight Flowing Size To Perforations Set At T.D. Open Hole 43821 15.5# 5-1/2" To Perforations I.D. Set At Weight Tubing Size 4376' 2-3/8" 4.7# Duration Hrs. Tretest: Time Ending Date Time Starting Date Duration Hrs. Test: Time Ending Date Time Starting Date OIL PRODUCTION OBSERVED DATA Choke Size Separator Pressure Producing Wellhead Pressure Tubing: Casing: Bbls. Net Prod. Ending Gauge Starting Gauge Tank Bbls.∕In. 011 Water Barrels Feet Inches Inches | Barrels Size Number Feet Pretest: Test: Toat: GAS PRODUCTION OBSERVED DATA Orifice Meter Range Urifice Meter Connections Static Pressure Differential: Flange Taps: Pipe Taps: Flowing Diff. Press. Gravity Run-Prover- Orifice Meter-Prover-Tester Pressure Measuring In. Water In. Merc. Psig or (Pd) (hw) or (hd) Gas (Gg) Temp. (t) Tester Size Size Device Orifice Meter Critical Pulled tubing and rod 8-31-92 Flow Prover Plugged 10-08-92 Orlfice Well Tester GAS FLOW RATE CALCULATIONS (R) Chart Deviation Flowing Temp. Gravity Extension Coeff. MCFD Meter-Prover Factor(Fd) Factor (Fpv) Factor (Fg) Factor (Ft) Vhw x Pm Press.(Psia)(Pm) (Fb)(Fp)(OWTC) Cubic Ft. Gas/Oil Ratio Oil Prod. Gas Frod. MCFD per Bbl. (GOR) -Bbls./Day: Flow Rate (R): 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 day of said report is true and correct. Executed this the

For State

For Offset Operator

For Company