STATE OF KANSAS - CORPORATION COMMISSION
PRODUCTION TEST & GOR REPORT 15-181-20292-00-00
Form C-5 Revised

Conservation Division

TYPE TEST: (Initial) Annual Workover Reclassification TEST DATE: 4-12-93

Company: Falcon Expl Inc. Location: Quany

County: Sherman Section: Township: Range: 21-6-37W
Field: Reservoir: Pipeline Connection: D CRA

Completion Date: Type Completion (Describe): Plug Back T.D. Packer Set At: 7-10-92

Production Method: Type Fluid Production: API Gravity of Liquid/Oil: 5003

Flowing: Gas Lift: Casing Size: Weight: I.D. Set At: Perforations To:

4 1/2

Tubing Size: Weight: I.D. Set At: Perforations To:

2 3/8

Pretest: Time Ending Date Time Duration Hrs.

Starting Date: Time: Ending Date: Time: Duration Hrs.

4-11-93 12:00 noon 4-12-93 12:00 noon 24

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 Oil

Pretest: 200 1964 3 11 4 1

Test: 6 0 8 0 40

GAS PRODUCTION OBSERVED DATA

Orifice Meter Connections Orifice Meter Range

Pipe Taps: Flange Taps: Differential: Static Pressure:

Measuring Device: Run-Proof: Orifice Meter: Meter-Prover-Tester Pressure: Diff. Press. (hw) or (hd)

Tester Size: Orifice Size: In. Water: In. Merc. Psig or (Pd) Gravity Gas (Gg) Flowing Temp. (t)

Critical Flow Prover:

Orifice Well Tester:

GAS FLOW RATE CALCULATIONS (R)

Coeff. MCPD Meter-Prover Press. (Psia) (Pm) Extension Gravity Flowing Temp. Deviation Chart

(Fb)(Fp) (OWTC) (Psia) (Pm) v hw x Pm Factor (Fg) Factor (Ft) Factor (Fp)(Fd) Factor (Fd)

Gas Prod. MCPD 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 12th day of April 1993

For Offset Operator For State For Company

Maureen Miller Doug Hemmings (pumper)