

EDDY UNIT #72

3/20/80 RU McCullough. RIH with 1 3/8" perf gun & orientation tools on short string side. RU Kuykendal, run in hole with Cobalt pill on long string. RU NOWSCO, pressure both strings to 5000 psi. Tied in to CRC GR-CCL dated 7/5/79. Tried to orientate tool, tool would not turn. POH with guns, LD all but 6' of tools. RIH, recorrelate tools, would not orientate. POH, pick up "side-kicker". RIH with all guns, recorrelate. Perf 5½" csg, @ 11,371-11,375' (7 shots) 11,276'-11,277' (3 shots) 11,265' (2 shots). No pressure Atoka side. RU Kuykendal to pull plug on long string.

CUMULATIVE COST \$649,500

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3/20 Kuykendall pulled plug from Morrow long string. Flow Middle Morrow for 1 hr, FTP 3450 psi thru 8/64" choke, rate 1.1 MMCFGPD SI Morrow. SITP 3700 psi. Open Atoka short string, flow N₂ for 1 hr, pressure dropped from 4700 psi to 1599 psi. SI Atoka. Prep to blow down and acidize.

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3/21-4/80 Well SI 13½ hrs, pressure built 1500 to 5100 psi. Opened well on 10/64" choke, FTP 2400, flare gas to bit. FTP increasing to 3950' over 2½ hrs, est 2 MMCFPD. Opered choke to 16/64", FTP decreased to 2300. psi and unloaded + 15 bbls water over 15 min. Well flowed gas at 2000 FTP 1 hr, increased to 2300 psi over 3 hr to est 3 MMCFPD from Atoka. SI SITP 2700 psi after ½ hr. RD and released pulling unit. Prep to hook up well head & 4 point test Morrow & Atoka.

CUMULATIVE COST \$422,545

4/5/80 Welder making tie-in from flowlines to well head.

4/6/80 Welder making tie-ins.

4/7/80 Finished making hook-ups. Prep to 4 point test.

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4/8/80 Completing surface equipment hook-ups. Plan to start potential test tomorrow.

CUMULATIVE COST \$423,000

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4/9/80 Kuykendall running packer leakage & 4 point tests.

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4/10/80 Kuykendall ran leakage and 4 point tests.