## DST #1 8710' - 8876'

Initial flow - open with weak blow, increasing to strong blow at end of 30 minutes Initial shut in - 2-1/2 hrs. Reopened with strong blow. At end of 1 hr, had slight increase at bubble hose. No gas to surface. Drill pipe recovery: 960' mud, 1260' formation water. Sample chamber contained 300 CC formation water at 400 PSIG. IH 4475 PSIG, IF 272, increasing to 352 PSIG, ISI 3150 PSIG, FF 368 0 938, FSI 3183 PSIG, FH 4347 PSIG, Bottom hole temperature: 168° F

## DST #2 8620' - 8679'

First flow opened with strong blow 15 minutes 17-1/2 oz. on 1/4" choke. In 30 minutes, decreased to 14 oz. No gas to surface. 2 hr. Initial Shut In - packer failure. IFP 390 PSIG, increased to 472 PSIG. FH 4347 PSIG. Drill pipe recovery: 700' water cut mud, 130' mud cut water. Sample chamber contained 1800 cc mud cut water at 40 PSIG, chlorides 48,000 parts/million.

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