DRILL STEM TESTS

Shell State No. 9

Date	Section	Recovery
10-26-54	2664-2800	Tool open 1 hour, weak to fair blow throughout test, recovered 270° gas cut drilling mud, 30 min. shut-in pressure - 192, Initial flowing pressure - 83, final flowing pressure - 110, Hydrostatic pressure 1495.
10 29- 54	2884-30 21	Tool open 1 hour, good blow of air immediately increasing to strong blow in 5 minutes, gas to surface in 8 minutes, TSH, 30 min. shut-in pressure - 1215, Initial flowing pressure - 225, Final flowing pressure - 225, Hydrostatic pressure - 1665
11 -2-54	3 384-3530	Tool open 1 hour 35 minutes, opened with good blow, gas to surface in 3½ minutes, recovered 65' brackish gas cut drilling fluid, 30 min. shut-in pressure - 1020, initial flowing pressure - 345, final flowing pressure - 290, hydrostatic pressure - 1950, Flowed 2,459 MCF of gas

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