DRILL STEM TESTS (CONTINUED)

No. 29, 12-29-52 - 1 Hour Halliburton Drill Stem Test from 12,470-12,400' with 5/8" choke at 12,378' - Packers at 12,400' and 12,392' - Bombs at 12,469' and 12,383' - Tool opened 7:45 PM 12-29-52 - Used no blanket - No gas or fluid to surface - Re-covered 280' drilling mud - Hydrostatic Pressure 6498# - Flowing Pressure initial 32," final 153," - 15 Minute BU 2920#.

No. 30, 1-26-53 - 1 Hour Halliburton Drill Stem Test from 13, 176-13, 241' with 5/8" choke at 13, 148' - Packers 13, 168' and 13, 176' - Bombs at 13, 154' and 13, 240' - Tool opened 1:40 PM 1-26-53 - Weak blow air 30 minutes and dead 30 minutes - Recovered 60' drilling mud, no show oil, gas or water - Hydrostatic Pressure 6900% - Flowing Pressure 0% - 15 Minute BHP 175\%.

No. 31, 1-30-53 - 1-1/2 Hour Halliburton Frill Stem Test from 13,241-13,341' with 5/8" choke at 13,212' - Packers at 13,233' and 13,241' - Bombs at 13,216' and 13,333' Tool opened 10:35 AM 1-30-53 - Weak blow cir throughout test - Recovered 370' drilling and and 270' salt water - Hydrostatic Pressure 6920# - Flowing Pressure 30-300# - 15 - Linute BHP 5120#.

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