Electrical Well Logs

5-21-52 - Ran Halliburton Caliper Survey from 3050' to 3137'

Temperature Survey

5-1-52 - Company Temperature survey indicated top of cement behind 9-5/8" casing at 900'

Drill Stem Test

No. 1 - 5-11-52 - 1 Hour Halliburton DST 2705-2748' with 5/8" choke at 2686'. Used 1 packer at 2705' - Bombs at 2745' and 2688' - Tool opened at 3:40 PM 5-11-52. Light blow of air 5 minutes and dead remainder of test. Recovered 20' of drilling mud, no show - Hydrostatic Pressure 1400# - Flowing Pressure 150# - 15 minute BHP 150#.

No. 2 - 5-19-52 - Halliburton Drill Stem Test 3088-3137' - Misrun.

No. 3 - 5-20-52 - Halliburton Drill Stem Test 3082-3137' - Misrun.

No. 4 - 5-21-52 - 1 Hour Halliburton DST 3083-3137' with 5/8" choke at 3065' - Used 1 packer at 3083' - Bombs at 3070' and 3135' - Teol opened 3:50 AM 5-21-52 - Good blow of air 50 minutes and dead 10 minutes - Recovered 540' of drilling mud, no show - No pressures were taken due to packer failure.

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