

-RECORD OF DRILL STEM TESTS-

- 12-1-48 3730' TD, Ran Drill Stem Test w/ Packer set @ 3670'. Perf.-3671-72' & 3700'-23', 5/8" bottom and 1" top chokes. Tool opened @ 5:55PM with very weak blow air for 5 mins and died, tool opened 1 hr. and 5 mins. Closed @ 7:00PM for 15 min build up. Recovered 75' ϕ mud. Howco; hydro in-2100#, out-2125#, Flow press.-0#, 15 min build up 0#. Amerada Bomb; Hydro in-2000#, out-2000#, flow 0#. 15 min. build up pressure 25#.
- 12-3-48 3824' TD, Ran Drill Stem Test w/ Packer set @ 3745'. Perf.-3746'-47', & 3804'-21', 5/8" bottom & 1" top choke. Tool opened @ 6:45PM with very weak blow of air, died in 15 mins. Tool open 1-1/4 hrs. Closed @ 8:00PM for 15 min. build up. Recovered 12' drlg. mud. Howco; Hydro in and out-2200#, flow-0#, Build up 0#. Amerada Bomb; Hydro in and out-2200#, Flow 80# w/ no additional Build up.

1. The first of the three main parts of the book is devoted to a general survey of the history of the subject. It begins with a brief account of the early history of the subject, and then proceeds to a more detailed account of the history of the subject in the last few years. The second part of the book is devoted to a detailed account of the history of the subject in the last few years. The third part of the book is devoted to a detailed account of the history of the subject in the last few years.

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