

1-10-49

6680', TD, Hin Drill Stem Test w/ Packer set 6 6607', Perforations; 6608'-09' & 6663'-74' w/ 5/8" bottom and 1" top chokes. Tool open 8:00PM. Gas to surface in 6 mins, mud to surface in 1 hour and 45 mins., oil to surface in 1 hour and 50 mins. Turned to tanks 10:00PM, first hr. made 15.56bbls, 2nd. hr. made 13.80bbls, 3rd. hr. made 15.18bbls, 4th. hr. made 15.18 bbls, total of 60.72bbls for 4 hrs., 5/10% mud, no water, Gty. 37 40 equals 38.5 corrected, Gas Vol. 296,000 cu.ft. per day. COR-811, Tool closed 2:00AM for 1/4 hr. Build up press. Hecovered 3860' clean oil, 90' drilling mud, Gas & oil cut, no water, Halliburton: Hydro in 3550#, Hydro out 3450#, Min. flow: 300#, Max. Flow 950#, Final flow 700#, 1/4 hr Build up pressure 2250#. Amerada chart did not record(clock stopped)

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1-12-49 Ran Scilumberger Survey, Electric Survey and Schlumberger Gamma tay Survey.

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