

DRILL STEM TESTS

L. H. Chambers Well No. 2

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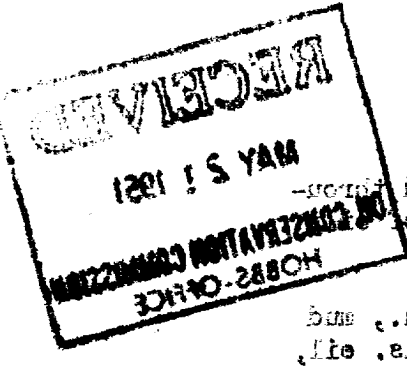
MAY 21 1951

CONSERVATION COMMISSION  
HOBB'S OFFICE

- 8666' - 8723', op 4 hrs., op W/li blew air which continued throughout test. Rec. 60' drilg. mud, no shew of gas or water.
- 8944' - 9050', op 4 hrs. & 8 min. Gas to surface in 3 min., mud in 5 min., oil in 8 min. Flowed 333.96 bbls. oil, 1% HS & Mud in 4 hrs., Gvty. 47.9, gas vol 2,550,000 cu ft p/d.
- 9315' - 9365', op 5 hrs., op W/li blew air for 3 min. & died, closed & re-opened W/li bler for 2 min. & died, closed & re-opened W/li blew for 3 min. & died. Gas to surface in 1 hr. & 55 min. Vol. too small to measure, continued faint blow until end of test. Rec. 360' drilg. mud, est. 50% salt water cut, 600' salt water, no shew of oil.
- 9364' - 9390', op 4 hrs., op W/good blow, gas to surface in 8 min., vol. 7,000 cu ft per day. No fluid to surface. Recovered 110' drilg. mud, est. 10% oil cut, 720' free oil, gvtv. 45, 1650' salt water.
- 9714' - 9805', op 4 hrs., gas to surface in 1 hr., vol. too small to measure. Recovered 660' drilg. mud, est. 20% oil & gas cut, no free oil & no water.
- 9894' - 9980', op 4 hrs., gas to surface in 12 min., vol 10,070 cu ft p/d at beginning of test, decreased to faint blow at end of test. Rec. 990' drilg. mud, est. 50% gas & oil cut, 90' of oil, light amber color, gvtv. 49.6, 1200' salt water.

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