J. M. Denton et al, Well No. 3 - Denton-Devonian Pool

DST No. 6, testing from 11,537' to 11,619', tool open 110 min., 5/8" BHC and 1" top choke, 30 min. build up 4675#, flowing pressure 4500#, hydrostatic pressure 5675#. Gas and blanket in 15 min. oil in 30 min., 153 bbls. oil in 1 hr., GOR 1000:1, Gty 45 @ 60, 2/10 of 1% BS, no water.

DST No. 7, testing from 11,638' to 11,671' (33' anchor), tool open 55 min., 1000' water blanket. Gas to surface in 16 min. water blanket in 25 min. oil to surface in 40 min. Took 15 min. flow test, flowed 30 bbls. oil in 15 min. cutting 1% BS no water. GOR 1070:1. Flowing pressure 3650#, shut in for 15 min., 4750#; hydrostatic pressure 5650#.

DST No. 8, testing from 11,740' to 11,774', tool open 2 hrs. 5/8" BHC and 1" top choke, 1000' water cushion. Gas to surface in 22 min. recovered 8600', oil 1000' water cushion and 400' oil & gas cut mud. Flowing pressure 2050#, 15 min. shut in 4875#, hydrostatic pressure 5700#.

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will be, 6, heating on a LL(S)? to LL(S)? to LL(S)? tool open its mine, 5/60 Mid and 10 too shoke, 30 mm  $\cdot$ , 5/60 Mid and 10 too shoke, 30 mine (5.00), symmetric processine (5.00), symmetr

ST 60. 7, Desting from L., 536' to Li, 571' (3)' anonor), that ever 55 atc., L. 20' eater blanket. I also surface in 16 min. water blacket (r 25 min. oil to serface in b0 min. fook 10 ite. flow test, flowed 30 bbis. oil in 37 aim. outfing in WS no water. GOR 10.0:.. flowing prease of 3650%, shut in for 15 win., 1756, agurostatic pressure 5050%.

of No. 3, test notion 14,720' to 11,775', tool ooko 2 has. 570" ERC and 11,7 and/or 2000' and the limiton. No 50 Surface to 22 min. recorrected 600', o'i 1000' which cushion of 50' of a set and. Flowing pressure 2050%, 15 and and to 5075%, hydrostatic (ressure 5700%.

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