

RECORD OF DRILL STEM TESTS

STATE AP NO. 2

Drill Stem Test No. 1. Test from 10,299' to 10,340' (41'), 5/8" BC, 1" TC, tool open 5 hrs. S.I. 45 mins. Tool open w/good blow immediately, gas to surface in 16 mins. Blow remained steady for 3½ hrs. Weakened slightly last 1½ hrs. Recovered 4119' of 43.9 deg. gravity clean oil, 920' heavy oil and gas cut mud, IFP 140, FFP 895, 45 min. SIP 3715, MCP 4820# (4119'-30.4 bbls.).

Drill Stem Test No. 2. Test Devonian 13,532'-13,560' (28'), 1" TC, 5/8" BC. Air to surface immediately, 2000' water blanket to surface 50 mins., oil to surface 62 mins. Tool open 4 hrs. Flowed 191 bbls. clean oil in 3 hrs., GOR 217, SFP 75#, gravity 60.7, IFP 1300#, FFP 4260#, 30 min SIP 5365#, MCP 6790#. Recovered 90' free oil, no water and 50' gas in tool.

NOTES RELATIVE TO DISSENT

S. OM SA 32A12

[illegible]

water and 30' gas in total.  
48000, 30 min air 13000, MOP 67000. Recovered 90' free oil, no  
clean oil in 3 hrs., 400 BHP 754, pressure 60.5, 147 13000, 574  
30 min air, oil to surface 63 min. Took open line. Flowed 191 Bbls  
30 min. Oil to surface immediately, 20000' water blasted to surface  
Drill Stem Test No. 2, West Neovian 10, 534'-13,560' (28'), 14 10,