## 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 Mrs. 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 mad, 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 eil in 3 hrs., GOR 217, SFP 75#, gravity 60.7, IFP 1300#, FFP 4260#, 30 min SIP 5365#, MCP 6790#. Recovered 90' free eil, no water and 50' gas in tool.

## RESOLD OF DUILL COLM TELES

## STATE 32 (0), 2

Drill feam Test Mc. 1. Next from 10,2991 to 10,3401 (411),  $\beta/8\pi$ BG, 14 NG, Lool open 5 hre. 5.1.  $\lambda$ 5 sins. Tool open w/good blow investiately, gas to surface in 15 mins. Blow remained steady for  $3^4$  hrs. Meakened slightly last 1 $\hat{\chi}$  hrs. Recovered (1191 of 63.9 deg. greatty class oil, 9201 heavy oil and has out mud, 150 140. The 395, 45 min. 210 3/10, 2009 40004 (21131-20.4 bblc.).

Drill Stem Test No. 2. Newt Heronian 13,532-13,5601 (281), 12 10, 5/08 BC. Lif to surface inactistely, 20001 where blanket to murface 50 mins., 511 to surface 52 mins. Tool open 4 hrs. Hlowed 191 bals. clean 511 10 3 hrs., 458 217, 529 754, gravity 50.7, 537 13005, 579 42605, 30 min all 5365%, MOP 6790%. Recovered 901 free 511, 50 water and 501 gas in tool.