

Drill stem tests- all by Halliburton.

No.1 Packer 2750; T. D. 2905; open 5/8 inch bottom hole choke, open 30 minutes, slight blow air, gas to surface in 14 minutes. Gauged 46,000 cubic feet. Recovered 360 feet heavily gas cut drilling mud and 360 feet slight gas cut mud. Total 720 feet. Flowing pressure 125 pound.

No.2 Packer 2906; T. D. 2990 ; open 5/8 inch bottom hole choke, open 55 minutes, slight blow air throughout test. Recovered 30 foot drilling mud.

No.3 Packer 2989; T. D. 3037; open 45 minutes 5/8 inch bottom hole choke, blow air first 3 minutes, gas blow followed. Recovered; top 540 feet heavily gas cut mud, next 360 feet gas cut mud, trace sulphur water and bottom 90 feet sulphur water and gas cut mud. Total 990 feet. Flowing pressure 450 pounds.

No.4 Packer 2988; T. D. 3116; 5/8 inch bottom hole choke, open 3 hours, recovered 24 stands (2160 feet) sulphur water and 7 stands (630 feet) gas cut mud at top. Flowing pressure 500 pounds.

No.5 Packer at 3410; T. D. 3505; 5/8 inch bottom choke, open 45 minutes. Blow air throughout test. Recovered; top 270 feet drilling mud, sulphur water cut. Bottom 150 sulphur water mixed with drilling mud. Total 420 feet. Flowing pressure 80 pounds.

