

Drillstem Test #1

5804' - 5930'. Tool opened one hour. Weak blow of air for 15 minutes. Recovered 240' salt water. Flowing pressure: 175#. Shut in pressure: 300#.

Drillstem Test #2

11165' - 11237'. Tool opened two hours. Weak blow of air for 15 minutes and died. Recovered 1000' of water blanket and 20' of mud. Initial flowing pressure: 550#. Final flowing pressure: 575#. 15 minute build-up pressure: 575#.

Drillstem Test #3

12252' - 12305'. Tool opened for one hour. No air or gas to the surface. Recovered 2300' of water blanket, 15' of 41.4 gravity oil and 60' of drilling mud. Flowing pressure: 1125#. 15 minute build-up pressure: 4625#.

Drillstem Test #4

12250' - 12330'. Tool opened for 8 hours. Fair blow of air throughout. Recovered 1500' of water blanket, 15' of oil, 1810' of slightly oil and gas cut salt water mud and 900' of salty sulphur water. Initial flowing pressure: 900#. Final flowing pressure: 1950#. 30 minute build-up pressure: 4850#.