DRILL STEM TEST #1: 6,170' - 6,222' Opened 15", weak show of gas increasing to strong. Closed 1 hr., opened 1 hr., lite gas to surface in 48". Recovered 110' of drilling mud. 2845# ISIP 2845# SIP IFP 2195# FSIP 2499# DRILL STEM TEST #2: 8,780' - 8,930' Opened w/fair blow to good blow of air, no gas, through the 15" preflow. Shut in 1 hr., re-opened w/very weak blow to good blow of air, no gas. Closed tool for 90", pulled loose to come out of hole. 15" Preflow 271# 45" Initial SI 587# IFP 256# FFP 271# FSI 587# 4430# IHP4399# FHP Recovered 600 fluid (drilling mud). Cl 39,000. Sampler:

350# psi, 2.20 cfg, 100 cc of drilling mud.