

WR37

MECHANICAL INTEGRITY TEST

Test Method: Filled 4 1/2" casing and 2 3/8" tubing with water and make sure all
air bubbles are gone. Checked all valves and connections for leaks by pressuring
up slightly and tightening anything that would cause us to lose pressure. Once
all air pockets were gone and everything was tight, we slowly pressured up to
3470 psi and shut all valves for 20 minutes while we watched the chart and
gauge for pressure drop. After 20 minutes, the pressure had dropped to
3400 psi. Mechanical integrity test passed and Jamie Peterson and Joe
Taylor signed off on it.

The undersigned certifies that the test was performed on March 3, 2011 and demonstrated mechanical integrity of the well. The test was witnessed by Jamie Peterson & Joe Taylor representing the Office of Oil and Gas.

Appalachian Oil Purchasers
Ashleigh Stralke
Well Operator

3/3/11
Date

THIS WELL IS AUTHORIZED FOR INJECTION.

Signed James Peterson UIC PROGRAM DIRECTOR
Date 4/21/11

[NOTE: That the mechanical integrity of this well must be demonstrated again within ninety (90) days of five years from this date in order for injection to continue. Please notify the state inspector 24 hours in advance of the test].

Appalachian Oil Purchaser's Inc.
Well Operator
By: Bruce A. P. [Signature]
Its Operations Manager

