

MECHANICAL INTEGRITY TEST

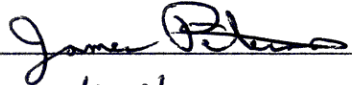
Test Method: Fill tubing annulus with treated fresh water and pressure test casing to 1850 psi for
20 Hours with 50 psi bleed off.
minutes

The undersigned certifies that the test was performed on July 21, 20 and demonstrated mechanical integrity of the well. The test was witnessed by Jamie Peterson and Terry Urban representing the Office of Oil and Gas.


Viking Energy, Inc.
Well Operator

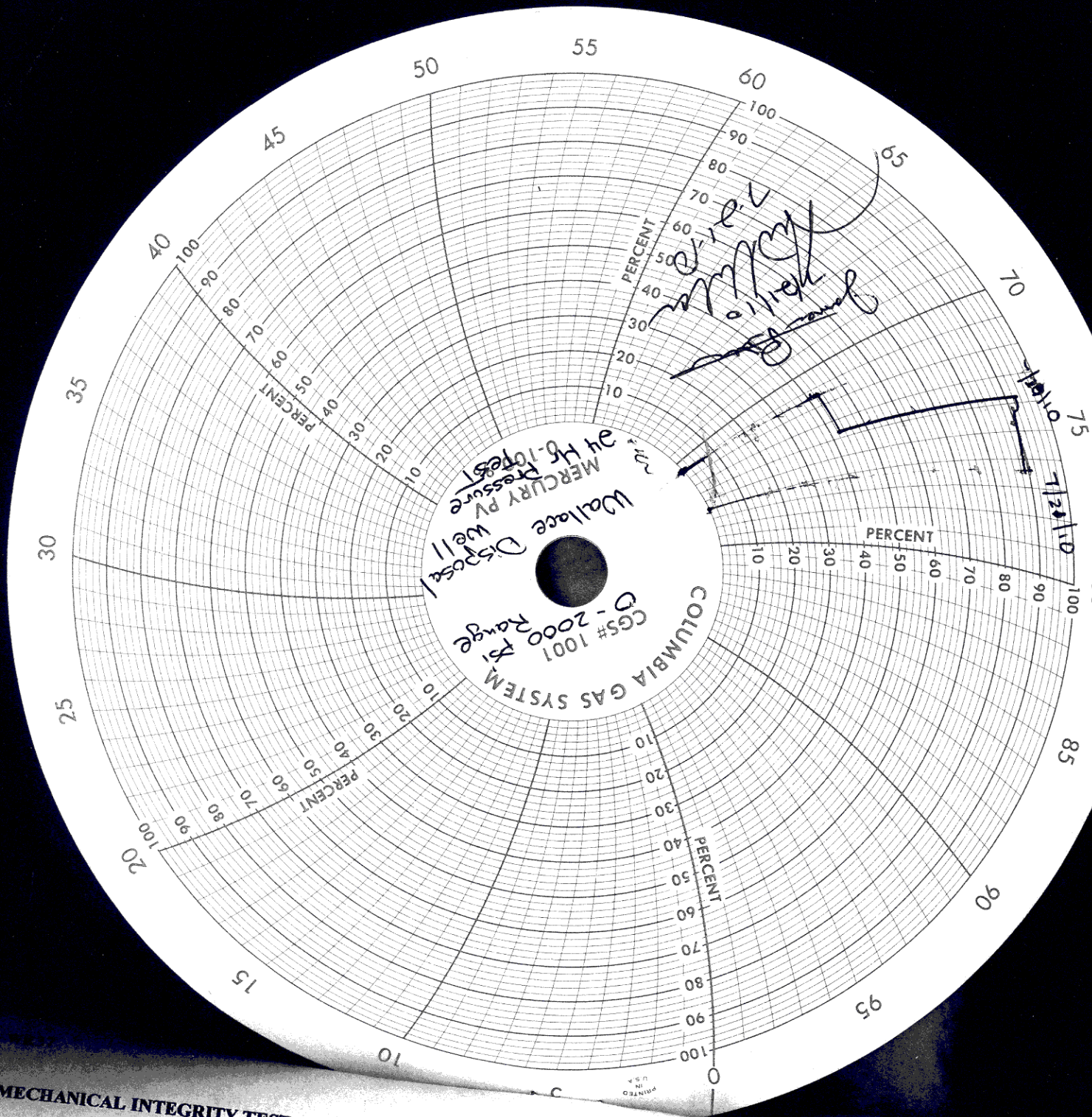
January 14, 2011
Date

THIS WELL IS AUTHORIZED FOR INJECTION.

Signed  UIC PROGRAM DIRECTOR
Date 1/25/11

[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].

Viking Energy Inc.

By: Michael Robertson Well Operator
Its President



MECHANICAL INTEGRITY TEST

Test Method: Fill tubing annulus with treated fresh water and pressure test casing to 1850 psi for 20 Hours with 50 psi bleed off.

minutes
