

THE KUPFERLE FOUNDRY COMPANY
 2511 North 9th Street
 St. Louis, MO 63102

February 25, 2015
 Lab No. 15P-0996
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Attention: Daniel Lorentz

REPORT OF MECHANICAL TEST

SAMPLE ID: 1 each: 95WM (Copper S Horn) 2 O-Ring
 95WM (Copper S Horn) 3 O-Ring

SUBJECT: Hydrostatic Pressure Test

TEST PROCEDURE:

The hydrants were slowly pressurized with potable water until a leak was observed.

The test was performed with a Calibrated Pressure Gauge: ID# Mech139, Calibration Due 11/05/2015.

TEST RESULTS:

Sample	Pressure (Psig)	Result
95WM (Copper S Horn) 2 O-Ring	120	Slow Leak (See Picture)
95WM (Copper S Horn) 3 O-Ring	350	Spray (See Picture)

Identification of tested specimens was provided by the client.



KS/sen

Karl Schmitz, Director
 Materials Testing