



P.O. Box 226 • Seneca, KS 66538 • 785/336-3760
 FAX 785/336-2751 • <http://www.krwa.net>

May 22, 2009

Darrell Schlabach
 Washington RWD 1
 PO Box 188
 Hanover, KS 66945

Dear Darrell;

This is in follow up to the meter testing for Washington RWD 1 conducted today. The results of the testing were as follows:

Meter: Hersey 3-inch, SN: 0601501 Date: 04/05						
Test Number	Test Flow rate gallons per min.	Meter Volume (entity's meter)	Tester Volume (KRWA's tester)	Entity's meter accuracy (compared to KRWA)	(flow curve adjustment) on test meter	Adjusted Accuracy
1	190	1000	1013	98.7%	99.4%	98.1%
2	210	1000	1010	99.0%	99.4%	98.4%
3	210	2000	2020	99.0%	99.4%	98.4%

The meter is registering within the manufacturer's specifications. You mentioned that this meter is registering approximately 20 gallons per minute more than the previous meter which was recently removed. You plan to closely monitor water sold in the service are of the district to determine if the unaccounted for water loss percentage for the district increases. Any significant increase would warrant further testing of individual meters, meter reading audits and/or leak detection work, which we know you already do much of.

Elmer and I appreciate the opportunity to assist the district with the meter testing. Please let us know if you have any questions or need any other assistance.

Sincerely,

Greg Duryea
 Technical Assistant

c: Ellen Pralle, Bookkeeper