



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

June 8, 2009

David Scott
Lane RWD 1
101 North Dodge Rd.
Healy, KS 67850

RE: Operator in Training (OIT) Visit

Dear David;

This letter is the follow-up to my on-site visit with you on June 3, 2009, to discuss public water supply system operations.

Your chlorine residual log indicates 1.5 MG/L to 0.7 MG/L free throughout the system; all samples have been good. As for your Hach test kit, use the bottom line on the test tube for 5 ml for the the reagents you are using. If you acquire 10 ml reagents in the future you can use the top line.

As for Well #3 your choice to reorder the original PVC ball valve will aid in the installation rather than refit many of the existing fittings. The failure of this valve is not common; I believe the next valve will give years of service.

Please call the KRWA at 785.336.3760 if we can be of further assistance or my number at 785-445-2283. Also, visit the KRWA website www.krwa.net for news and information concerning water and wastewater utilities, training opportunities, and other KRWA programs.

Sincerely,

Doug Guenther
KRWA Technical Assistant

C: Reese Roemer, Chairman
Vickie Wessel, KDHE, Topeka
Al Guernsey, KDHE, Dodge City Office