



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

June 26, 2009

Denise White
Muddy Water Public Supply
10430 Dora Circle
Wichita, KS 67209

Dear Denise;

It was good to meet with you concerning the operator in training program.

Daily chlorine residuals: Each public water supply system in Kansas is required to test and record daily chlorine residuals. These records must be kept on file for public inspection for at least ten years. Your daily chlorine residuals have been averaging .8 mg/l free chlorine. We flushed the system and tested it at the bar sink at .7 mg/l free chlorine.

Routine bacteriological sampling: Each public water supply system in Kansas is required to collect and submit a minimum of two bacteriological samples each month. These routine samples must be free of bacteria contamination to be in compliance with the safe drinking water standards. You just started your samples this month since reopening the restaurant this month.

NSF rated chlorine: We discussed using NSF food grade rated chlorine. You are using the 5% version of sodium hypochlorite. The only brand that has the NSF rating is Clorox brand. The off brands do not have the rating and are not acceptable for use in a public water supply system.

Sincerely,

Jon Steele
Circuit Rider

C: Vickie Wessel, KDHE