

June 26, 2009

Carrie Cress  
City of Cedar Point  
PO Box 36  
Cedar Point, KS 66843

Dear Carrie;

It was good to meet with you concerning daily operations at the city.

**Daily chlorine residuals:** Each public water supply system in Kansas is required to maintain continuous chlorine disinfection. Chlorine residuals must be checked and recorded daily. These records must be maintained on file for public inspection for not less than ten years. Your daily chlorine residuals have been averaging 1.0 mg/l free chlorine.

**Routine bacteriological sampling:** Each system in Kansas is required to collect routine bacteriological samples. Your system is required to collect two each month. These samples must be free of bacteria to remain in compliance with KDHE standards. Your samples have been negative and the city has no monitoring violations at this time.

**Lead and copper monitoring:** We discussed lead and copper sampling these samples must be taken from sites as chosen from required criteria that properly represents the system. Your system is on the reduced monitoring schedule and should not have any trouble meeting the standards. If you have to change a sampling location from the original one you need to contact KDHE for a change form.

**Chlorination equipment and chlorine:** Your chlorination pump and related equipment seem to be working sufficiently. I would recommend that you use Clorox brand chlorine, as it is the only brand of the store brands that have a NSF food grade rating. The other brands are not NSF rated and should not be used in a public water supply system.

Sincerely,

Jon Steele  
Circuit Rider

C: Vickie Wessel, KDHE