



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

June 12, 2009

Dwight Scholz  
Atchison Cons. RWD 5  
10127 Jewell Rd  
Lancaster, KS 66041

Dear Dwight;

This is a follow up letter to my recent visit to your water system where we discussed operations. The rechlorination system located near Lancaster is addressing some of the chlorine problems.

The rechlorination at the Lancaster pump house would go smoother if there were daily chlorine residuals taken and/or a chlorine analyzer at the Huron water tower. I am currently working on a small shed to house the analyzer at the water tower.

I met with Dan Potts and informed him of the procedures of the ammonia and chlorine mixing procedures. The ammonia is currently higher than it needs to be. Over time, we will slowly decrease that to dial it into the amount of chlorine needed.

I will check on the pump house a couple times each week to make sure the chlorine residual is increasing and adequate. The last chlorine residual at the tower was 3.8 ml/g.

Please call Kansas Rural Water Association if we can be of further assistance. Also, visit the KRWA website [www.krwa.net](http://www.krwa.net) for news and information concerning water and wastewater utilities, training opportunities and other KRWA programs. I will also be in touch.

Sincerely,

Lonnie Boller  
Surface Water Tech

C: Joe Elias, Chairman