



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

July 14, 2010

Steve Hamlin
Baker Hamlin LLC MHP
122 Burgundy Lane
Hays, KS 67601

RE: Operator in Training (OIT) Visit

Dear Steve;

This letter is the follow-up to my on-site visits regarding the chlorination building storage and metering.

As we discussed, the well would not start and stop as much if you could increase the size or number of pressure tanks you have. As for metering I tried to convert the other two wells located east and west of the chlorination building; this could not be done because of too much distance between the wells. Having Karst Well of Hays install additional meters is a wise decision and should also help with DWR compliance.

You have no positive bacteriological samples returned from the lab but KDHE records show you are out of compliance with Lead and Copper sampling due to the previous owner not submitting those samples. Those will need to be made up, along with providing public notice. Your CL2 residual log reflects a good average of 1.0 to 2.5 mg/l throughout the system.

Please call the KRWA 785-336-3760 if we can be of further assistance or my personal number 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: Vickie Wessel, KDHE, Topeka
Norbert Windholz, KDHE, Hays