

**TO: JEREMY HARRIS, E.I.**

**Safe Drinking Water Program**

**LDH/OPH Engineering Services**

The City of Walker, Public Water Supply #1063017, consists of a variety of piping throughout the water system. We have 12", 8", 6", 4", 2" 1" and ¾" lines, that are made of mostly PVC, some ductile iron, and flexible polyethelyene. There are numerous types and sizes of brass valves throughout the system that are in compliance with Section 3.5 of NSF/ANSI 61 (95:5 rule) as regulated by the SWDA of 2014. Our LCR records for the last ten years are maintained here in our water operations office and the customers who participated were properly notified of the results as required by the LCR.

We have also added the following to the water department section on the city's website: *"In addition to the consumer survey that is available each year, the Walker water system is in compliance with the state's lead and copper rule and has maintained a stellar record with no lead or copper contaminants exceeding acceptable levels over the last 10 years. The Walker water system utilizes a special polyphosphate additive that not only sequesters manganese, but is an anti-corrosion agent as well. If any homes/businesses connected to our water system contain any lead or copper pipes, this additive helps prevent any lead or copper leeching into the customers water."*

Sincerely,



**Samuel E. Nixon, Operator IV 36518**

**Walker Water Operations**