

Operations Update

Plant Operations – Treatment and operations continue to be doing well, the month of February was very mild which contributed to slightly higher flows.

Plant/Kruger SCADA Computers – Currently in the process of having the SCADA computers upgraded, this is on a five year cycle due to the amount of data that is processed through these computers daily. This is a budgeted item under the replacement account. This upgrade is scheduled for April at this time.

Maintenance Update

Fairbanks Vertical Turbine Pump #3 – Pump has been removed and shipped to Fairbanks for rebuild. This repair was to be six to eight weeks so I anticipate the pump will be back in operation before our next meeting. No word on how the repair is going.

Process Return Pump Drives – A signed proposal has been sent to L.W. Allen-they did come in and look over the cabinets and checked everything over. The new upgrades should be happening in the next month or so.

Fountain Slide Gate Repair – Slide gate has been repaired, stop limits readjusted, plus mechanical stops installed on this gate plus all other slide gates related to ACTI-FLO.

Plant and Meter Station Roof Repairs – Due to the mild weather in February, Security Luebke Roofing had contacted me about doing the repairs/replacement on plant and meter station roofs that were scheduled to be done in 2017. They have now completed these repairs/replacements. At the plant there were repairs done to extend the life of the roofs. There were four meter stations that had the roofs replaced and two of the meter stations needed some insulation replaced due to it being wet.

Heating and Ventilation Duct work – Damage was done to the large duct work associated with the ACTI-FLO venmar unit. The sheet metal that covers the duct work had been torn off due to the wind storm on March 14th and 15th. Have received one quote from Bartelt Insulation at a cost of \$1672.00. I will be receiving a quote from Baumgart Mechanical as well.

Director of Operations and Maintenance

Kevin Skogman