

## **DEPARTMENT REPORTS**

December 17, 2024

### **ELECTRIC DISTRIBUTION**

Cut trees for clearance for KDOT on Hwy. 179  
Soloman picked up transformer Recycle List #5  
Killed out Magellan Site for maintenance.  
Hung a 200 amp meter loop at 3W at the lake.  
Fixed underground secondary street light wire at Crown Circle.  
Report of outage at 70 NE 10 Ave. Cause was from broken stinger wire.  
Removed 2 poles and transformer at 745 W. Hwy. 2.  
Replaced Downtown Christmas bulbs and clips.  
Quoted possible new services.  
Turn On/Off Orders  
Just Read Orders  
Locates

### **STREET**

Regular grading town & lake  
Street sweeping  
Coordinated with Circle C for rock pick up on streets  
Hauled dirt to warrior field to fill in holes and ruts from concrete removal  
Removed broken tree limb hanging in north Madison street  
Did routine maintenance on #34 loader and #33 backhoe

### **WATER/WASTEWATER**

Rounds  
Fix water tower shed door  
Safety meeting  
Tickets  
Thermostat replacement at the sewer plant  
Ks geological water samples  
Replaced water pump and serviced #20 pickup  
Repaired faucet in the sewer plant.  
EPA TA meeting  
Repair Hall toilet  
Work on water loss report, repair service line 300 S. Jennings

### **ELECTRIC PRODUCTION**

LB missed an entire week sick, but is back to work hopefully healing up this week.  
Brad Dory has been out at the power plant and working with our crew for a few weeks now and we are very glad to have him working with our crew.  
Guys have been trying to keep up with the lake/ limbs / bathrooms and everything else that comes along with the lake care taking.  
While I was gone the guys did a lot of random cleaning and maintenance work inside the plant and it's looking good where they have been working.

This time of year is tough with crews trying to get PTO leveled where they want it for the next year and trying to get everything with families worked out.  
I want to say Thank You from my crew and myself for giving us that 1/2 day on Christmas Eve so we can plan on family functions more easily.  
We will be working on many little projects that need wrapped up before the year's end and training for the future.