SALEM WATER DEPARTMENT

53 STANTON HILL ROAD, PoBox 575 SALEM, NY 12865 Phone and Fax 854-9712 --- Email salemwaterdept@gmail.com

May 11th Wednesday

- There are 316 meters in service. I have looked over the meters in service some more and still looking over information to make sure it is the correct number. I have changed a couple meter heads.
- Our spring fire hydrant flushing went good. Flushed all on the 1st to days and the 3rd day I re-flushed the dead ends.
- Regular upkeep and maintenance was performed.
- Had a hand full of dig safe mark outs
- Travis and I went to a water school.
- Mark Rode has been working on the update to the main water computer. There is still some work to be done. Well #2 has VFD drive issues has been fixed. The new VFD has been installed. Work has been getting done on updating the main operation computer to get it more user friendly.
- The water tank is due for its 6 year cleaning and we also have one well up for its 3 year cleaning. Hope to have it set up for late June.
- Eye wash and Fire Extinguishers checks have been done.
- We did our monthly water sample required by the D.O.H. MET the bacteriological requirements for a public water supply as set forth in subpart 5-1.5 of the State Sanitary Code under Public Heath Law 225.
- A new lead service reporting rule was made by the department of health that requires a inventory of all lead service lines in a water system by October of 2024. I wrote our letter and sent it to the DOH that we have ZERO lines so we are all set with it.
- We need to have the office door at the water barn replaced
- We are going to try to paint 20-25 more hydrants this year.
- Cleaned and operated all main water valves and also all fire hydrant valves.
- Got my information to the Town web site person and hope its up on the page soon so if anyone wants to know some info on the water system its up there.

Thank You,

Eric Rogers

Class C Water Plant Operator

5/4/2022 at around noon we had power go out at the water office because a pole broke up from the barn. The generator kicked on and ran almost a hour till they got power back on to us. It ran good and there was no lag in getting power.