City of Bayard Wastewater Treatment Plant June 2022

06-01-2022: New plant programming was installed into the new plant computer. No testing was done due to different parts of the plant being shut down for the program install.

06-02-2022: Plant program continued to be installed. Turn the #1, #2, and #3 drying beds.

Worked on weeds around plant.

06-03-2022: Continued to install plant program.

06-06-2022: Turn the #1, #2, and #3 drying beds.

Checked the Chlorine residual at the cemetery and Rec Plant.

06-07-2022: Re-sealed the #2 UV Vector

06-08-2022: Dement Electric wired up the #5 influent pump. Fueled up the Bob cat, Fuel Truck and Bulk tank.

06-09-2022: Pulled sludge out of the #3 drying bed and added it to the sludge stockpile. Changed out the GFI and housing on the #1 digester.

06-13-2022: Screw Press arrived at the plant. Dumped the #3 digester to the #3 drying bed. Cleaned out the turbidity meter chamber at the Rec Plant.

06-14-2022: Checked the chlorine residual at the Rec Plant and the Cemetery. Re-Sealed the UV Vector on the #1 UV Unit.

06-15-2022: Hauled sludge to the Silver City landfill. Checked the fire extinguishers and eyewash stations.

06-16-2022: Hauled sludge to the Silver City landfill. Worked on the air conditioner on the Rec Plant building.

06-21-2022: Turned the #1, #2, and #3 drying beds. Worked on weeds around the plant.

06-22-2022: Changed out the eyewash station solutions.

06-23-2022: Turned the #1, #2, and #3 drying beds. Started to work on repairing the sample station in the Rec Plant.

06-27-2022: Rebuilt sample station in the Rec Plant. Mopped Rec Plant floor. Turned the #1, #2, and #3 drying beds. Installed new Greasezilla barrel at the

North Hurley lift station. Started to dewater the #1 digester.

06-28-2022: Filled the Chlorine tank in the wash water room. Dewatered the #2 digester.

06-29-2022: Cleaned the vegetation away from the road edge coming down to the Treatment Plant.

06-30-2022: Hauled sludge to the Silver City landfill. Turned the #1, #2, and #3 drying beds.