

To: Mountain Regional Water Administrative Control Board

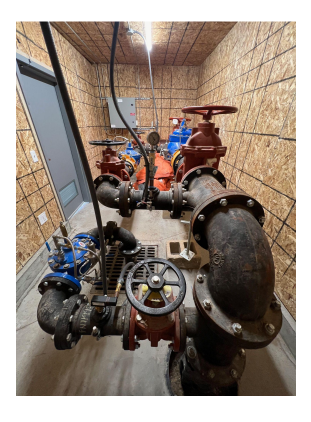
From: Chris Braun Date: April 11, 2024

Re: Technology Department Update

## **OVERVIEW OF PAST MONTH:**

1. The Olympic Park PRV site is finally visible in our SCADA system. We can now monitor upstream and downstream pressures within the Utah Olympic Park, as well as the standard building intrusion, AC power fail, temperature, water bug and surge/blow off valve. This was all done by Mike Bradley and included all new conduits and additional breakers to the electrical panel as the UOP hadn't provided us with a SCADA panel location when constructing the building originally.





- 2. We have been working with Customer Service on a large data export to our new backflow program, Swift Comply. This has required getting into the weeds with our billing software to get usable and consistent data for them to work with. We hope that this will be up and functioning in May.
- 3. First on site meeting for the construction phase of the Floating Solar project has happened. This meeting included the Project Manager from Ameresco, members of the local solar installers and an engineer for D3, the importer of the actual float assemblies. There were no surprises and we have a solid plan for unloading and storage of the products before assembly. We are still looking at a mid June start date.
- 4. Rocky Mountain Power is now saying we need a new larger transformer for our electrical service upgrade at the Bear Hollow Booster. We had thought that wouldn't be the case last month and this will likely delay the work until at least the fall as transformers are still in short supply nationally.

## **NEXT MONTH:**

- 1. Winding up for summer and getting all the kinks sorted out as we start up sites again for higher demand.
- 2. Asset Management Plan work with Jacobs and the rest of the Steering Committee.