

# CVPCSD Monthly Report

DECEMBER 2025

Daily average flow = 112 gpm

Daily Average Raw NTU = 9.5

Daily Average Finished NTU = .06

## Water Plant –

- Standard operations, ie chemical top offs, adjustments to treatment etc.
- Lots of cleanup at the plant
- Replaced a sump pump used to pump out storm water
- Calibrating inline turbidimeters and chlorine analyzer

## Distribution –

- 3550 Christian Valley – Water shut off for service line leak
- 3830 North Gate – Customer complained that his lines were “screaming.” We advised him his pressure relief valve was failing. He was going to get a plumber to install
- 5050 Gregg – Neighbor called advising water was coming out of the ground in neighbors yard. Upon arrival neighbor was home and had already shut off his water and was making the repair to his service line
- 5252 West Ridge – Customer advised she had water running down her driveway. Upon arrival it was found her irrigation valve was stuck in the on position. She advised she would call her landscaper
- 3223 Christian Valley Rd – Water coming up in road and running down into the pasture. We estimated the leak at 5gpm but due to storms coming later that day we held off on repairs until after the storms. Repairs were completed on a 2” main and a shut off valve was installed at this location in case repairs were needed in the future (nearest shut off is at Stanley Rd and would have affected a lot of customers. We were able to pinch the copper line and avoid a shut down).
- All Pro Backflows performed backflow checks throughout the distribution system

## Summary

- Complete change in staffing. Tyler and Cam resigned from their positions.
- New operators are Mike Faudoa, T3. Harry Barnhill T2, and Colton Nevin, T2. Gerry LaBudde is still overseeing CVP and assisting with training at the plant.