Forest View Acres Water District

Operations Report – February 2024

Prepared by Gabby Begeman -ORC Water Professionals

Arapahoe Water Plant

- The plant produced 55% of all water made in February.
- The filter system has been experiencing issues with leaking valves, resulting in the booster pump running without flow. New valves have been installed and the filtration system is working properly.
- A new booster pump has been ordered to ensure continued operation of the AWP. Cost for this is estimated at \$8400. This is a critical spare component where parts are no longer available. This pump is also leaking and showing much wear. Without it, we cannot move water from the AWP.
- The booster pump has had the seal replaced and is no longer leaking.
- The amount of air in the filtration system may also be caused by an issue in the well. The well will need to be pulled in the near future to assess. We will continue to monitor and advise. Applied ingenuity is aware of our issues and will prepare quote to pull the pump, pipe, replace the pump and camera the well casing.

Booster Pump Station

- The station has been operable with no known concerns all February.

Distribution

- Monthly routine bacteriological sample taken and was absent for bacteria.
- Remote monitoring devices have been ordered and partially received for the PRV's. They will be installed asap as soon as we receive the remaining parts.
- The tank has 2 overflows, one of which works. The overflow does not daylight. This overflow needs to be dug up and either rerouted or abandoned. We are looking into this further.
- Mission Unit has been received and will be installed ASAP.

Surface Water Plant

- The plant produced 45% in February.
- Completed monthly operations report (MOR) for state with no violations.

Production Totals

Year	Month	SWTP Production - BW	% of Total	AWP Production	% of Total	Total Production	Total Water Sold	Percentage Discrepancy		Average Demand (GPM)
2024	Jan	1,100,500	54%	953,000	46%	2,053,500	1,269,837	38%	66242	46
	Feb	607,000	45%	748,000	55%	1,355,000	1,094,549	19%	43710	30
	Mar		#DIV/0!		#DIV/0!	0	1,176,503	#DIV/0!	0	0
	Apr		#DIV/0!		#DIV/0!	0	1,172,053	#DIV/0!	0	0
	May		#DIV/0!		#DIV/0!	0	1,352,166	#DIV/0!	0	0
	Jun		#DIV/0!		#DIV/0!	0	1,444,258	#DIV/0!	0	0
	Jul		#DIV/0!		#DIV/0!	0	2,049,479	#DIV/0!	0	0
	Aug		#DIV/0!		#DIV/0!	0	1,878,186	#DIV/0!	0	0
	Sep		#DIV/0!		#DIV/0!	0	1,704,294	#DIV/0!	0	0
	Oct		#DIV/0!		#DIV/0!	0	1,497,348	#DIV/0!	0	0
	Nov		#DIV/0!		#DIV/0!	0	1,250,543	#DIV/0!	0	0
	Dec		#DIV/0!		#DIV/0!	0	1,304,772	#DIV/0!	0	0
Total		1,707,500	#DIV/0!	1,701,000	#DIV/0!	3,408,500	17,193,988	#DIV/0!	9163	6
Comments: Jan confirmed overflows of tank increased the discrepancy due to tank level communication										olems