TCCVDD Oct. & Nov. 2024 Operators Report Presented: 12/7/2024

October 2024:

TCCWD Production vs Losses	Gallons	% of Total	Notes	Average GPD
Plant Production:	362,892	100%	Production Meter	11,706
Homeowners:	232,546	64%	% of Production	7,501
Timber Cove Inn:	66,586	18%	% of Production	2,148
Non-Billable Operational useage:	32,500	9%	% of Production	1,048
TCCWD meter	20,000	62%	% of operational useage	
Backwashing Filters	12,500	38%	% of operational useage	
Non-Billable Distribution Useage:	16,823	5%	% of Production	
Water Used from Hydrants (Flushing)	3,000	18%	% of secondary useage	
Water hidden within tanks	12,323	73%	% of secondary useage	
TCFPD- Fire department	1500	9%	% of secondary useage	
Primary: unnacountable, non-billable loss	14,437	4%	% of production	
Operational usage- Returned to Reservoir:	71,000	218%	% of Operational useage	Includes Raw

November 2024:

TCCWD Production vs Losses	Gallons	% of Total	Notes	Average GPD
Plant Production:	322,588	100%	Production Meter	10,753
Homeowners:	165,564	51%	% of Production	5,519
Timber Cove Inn:	76,161	24%	% of Production	2,539
Non-Billable Operational useage:	32,500	10%	% of Production	1,083
TCCWD meter	20,000	62%	% of operational useage	
Backwashing Filters	12,500	38%	% of operational useage	
Non-Billable Distribution Useage:	29,752	9%	% of Production	
Water Used from Hydrants (Flushing)	3,000	10%	% of secondary useage	
Water hidden within tanks	25,252	85%	% of secondary useage	
TCFPD- Fire department	1500	5%	% of secondary useage	
Primary: unnacountable, non-billable loss	18,611	6%	% of production	
Operational usage- Returned to Reservoir:	71,000	218%	% of Operational useage	Includes Raw

News:

- Pumped from Creek in October & November 181,446 GAL
- Reservoir level is currently sitting around overflow.
- Pumping from the creek ended mid-October, but the 16" of rain from the storm kept us completely topped off and the creek is flowing again.
- New Water Year began November 1st





