Schwartzwalder Daily Summary Report

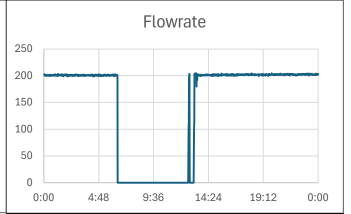


	7/10/2025		Lead Operator:	Chris P
Report Date:			Assistant Operator(s):	Patrick D
				Bryant A
Effluent Discharged:		0.203 Mgal	MW-18 Level:	176.2 ft
Elliuetit Dischargeu.		0.203 Mgai	IVIVV-10 Level.	170.211
Average Flowrate:		146.2 gpm	Transducer Level:	249.4 ft
Effluent to Date:		6.273 Mgal		

Parameters

Values





Finished Water Quality

Temp

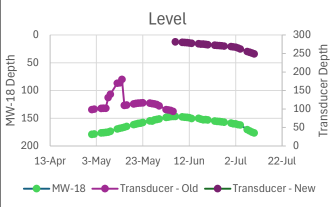
20°C

pH

7.43

Cond

183 µS/cm



Chemical Inventory					
Chemicals	Antiscalant	NaOH	BaCl		
Vol. Used	4 Gal	17 Gal	2 Gal		
Vol. Remaining	337 Gal	216 Gal	25 Gal		
Vol. Staged	0 Gal	425 Gal	100 Gal		
Days Available	84 Days	37 Days	63 Days		

Safety Issues/Concerns:

- N/A

Notes:

- Plant SHUT DOWN at 06:00.
- RSO Patrick Hendrickson onsite for cartridge filter samples.
- Removed one Cartridge filter from each Canister for sampling and replaced them with new filters.
- Inspected RO#2 Vessel's 4 & 5. Vessel 5 end cap gasket replaced. Shimmed both Vessel's 4 & 5.
- Plant START UP at 13:45.
- Batched 25gal of BaCl.