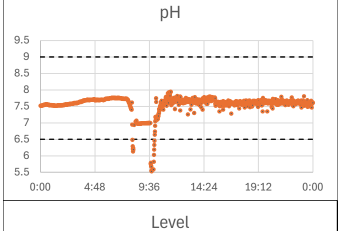
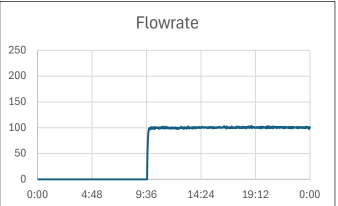
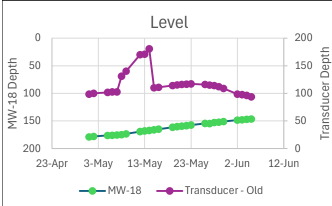
Schwartzwalder Daily Summary Report



	6/5/2025		Lead Operator:	Patrick D
Report Date:			Assistant Operator(s):	Bryant A
				Alex S
Effluent Discharged:		0.080 Mgal	MW-18 Level:	147 ft
Average Flowrate:		60 gpm	Transducer Level:	94 ft
Effluent to Date:		0.080 Mgal		







Finished Water Quality							
Parameters	Temp	рН	Cond				
Values	17°C	7.62	66 µS/cm				
		-	-				
	01 11						

Chemical Inventory						
Chemicals	Antiscalant	NaOH	BaCl			
Vol. Used	2 Gal	3 Gal	1 Gal			
Vol. Remaining	230 Gal	96 Gal	50 Gal			
Vol. Staged	255 Gal	550 Gal	270 Gal			
Days Available	243 Days	215 Days	320 Days			

Safety Issues/Concerns:

- N/A

Notes:

- Peter Hays onsite
- Installed and calibrated new pH probe in Finished Water Tank
- Started plant up at 08:45 am.
- Started discharging at 10:00 am.
- Time 15:30. Plant is running smooth. Numbers are looking great within parameters. No issues to report.