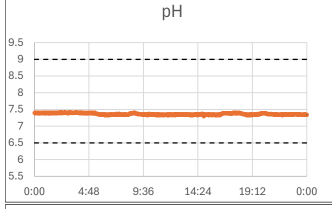
## Schwartzwalder Daily Summary Report

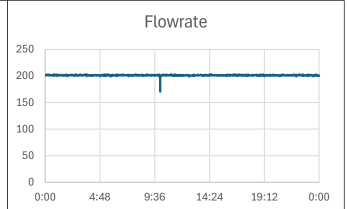


	7/16/2025		Lead Operator:	Bryant A	
Report Date:			Assistant Operator(s):		
			Assistant Operator(s).		
Effluent Discharged:		0.279 Mgal	MW-18 Level:	189.6 ft	
Average Flowrate:		201.3 gpm	Transducer Level:	225 O #	
Effluent to Date:		7.949 Mgal	Transducer Level.	235.9 ft	

**Parameters** 

Values





				Le	evel			
	0				0000		30	
epth	50						- 20	o o Transducer Depth
MW-18 Depth	100						- 10	ducer
Μ	150						10	Trans
	200						0	
	13	-Apr	3-May	23-May	12-Jun	2-Jul	22-Jul	
	•	- MW-	18 —	Transduc	er - Old 🗕	<b>←</b> Trans	sducer - Ne	eW.

Chemical Inventory							
Chemicals	Antiscalant	NaOH	BaCl				
Vol. Used	5 Gal	22 Gal	3 Gal				
Vol. Remaining	281 Gal	237 Gal	50 Gal				
Vol. Staged	0 Gal	255 Gal	125 Gal				
Days Available	56 Days	22 Days	58 Days				

Finished Water Quality

рН

6.94

Cond

176 μS/cm

Temp

20°C

## Safety Issues/Concerns:

- N/A

## Notes:

- Collected and Shipped Weekly TSS and COD Samples.
- Took a Mine Pool sample and verified readings with YSI Handheld. Used Permeate line to rinse the YSI. This caused a slight dip in the flow. Still within Operating Perameters.