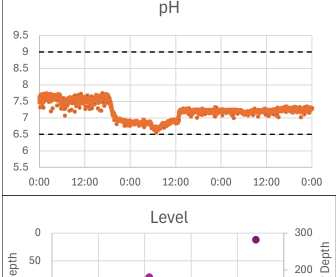
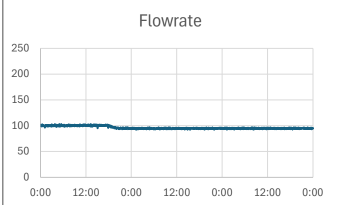
## Schwartzwalder Daily Summary Report



	6/6/2025		Lead Operator:	Patrick D	
Report Date:			Assistant Operator(s):	Bryant A	
				Alex S	
Effluent Discharged:		0.400 Mgal	MW-18 Level:	147 ft	
Average Flowrate:		96 gpm	Transducer Level:	282 ft	
Effluent to Date:		0.480 Mgal	Tansuucei Levei.		





				Le	vel				
	0							300	_
epth	50							200	Depth
8 D	100								ıcer
MW-18 Depth	150		00 000		-0000			100	Transducer Depth
	200							0	
	23-	Apr	3-May	13-May	23-Ma	y 2-Jun	12-J	un	
→ MW-18 → Transducer - Old → Transducer - New									

Finished Water Quality					
Parameters	Temp	рН	Cond		
Values	17°C	7.73	53 µS/cm		

Chemical Inventory					
Chemicals	Antiscalant	NaOH	BaCl		
Vol. Used	5 Gal	24 Gal	4 Gal		
Vol. Remaining	223 Gal	68 Gal	45 Gal		
Vol. Staged	255 Gal	550 Gal	270 Gal		
Days Available	96 Days	26 Days	79 Days		

## Safety Issues/Concerns:

- N/A

## Notes:

- Matt Collins / Black Fox Mining onsite for new transducer installation.
- 700 ft DRMS Transducer is stuck.
- Item B38 Completed. Installed 600' Mine Pool Transducer and cable.

Note: The New transducer is a longer depth so it will read more head pressure, therefore the Level Graph will spike. The longer depth of the new transducer also uses absolute pressure versus the previous transducer which used atmospheric pressure. The atmospheric probe of the old tranducer had some damage which could also contribute to the difference in depth outputs seen between the two tranducers. A new trend was created for the new transducer on the level graph.

- Sampled TSS and COD of Outfall 001A.