## Lead & Copper Rule Corrosion Control

Water Quality Parameters - ENTRY POINT C (GRABHORN ASR) PWS Name/ID: Tualatin Valley Water District/4100665 Monitoring Period: July 2023 Frequency: Min. bi-weekly onsite monitoring while operating. Monthly report even if not running.

Notes: UCMR5 monitoring 7/26. Ran well for 1 hour, turned well off after sampling

						pH Min			
Day	Time	Cl2	Cond	Temp	рН	met?	Notes		
1							Well Off		
2							Well Off		
3							Well Off		
4							Well Off		
5							Well Off		
6							Well Off		
7							Well Off		
8							Well Off	]	
9							Well Off	1	
10							Well Off		
11							Well Off		
12							Well Off	1	
13							Well Off	1	
14							Well Off	1	
15							Well Off	1	
16							Well Off	1	
17							Well Off	1	
18							Well Off	1	
19							Well Off	1	
20							Well Off	1	
21							Well Off	1	
22							Well Off		
23							Well Off	1	
24							Well Off	1	
25							Well Off	1	
							Ran well for		
							UCMR5. No F		
							added. Reading		
26	10:36	0.85	118	10.4	8.06	yes	.071	For OHA use only:	
27							Well Off	Minimum Water C	Quality
28							Well Off	Parameters as set by OHA:	
29							Well Off	pН	7.4
30							Well Off	Alk	n/a
31							Well Off	PO4	n/a
Total number of excursions for the month =					th =	0		Other	

Send to *dwp.dmce@state.or.us* within 10 days after end of sampling period

## Total excursions in previous 5 months: 0

> 9 excursions in 6 months = violation	Signature:	William Richmond		
(EP and Dist. excursions are cumulative)	Date:	7.31.23		

7.4 n/a n/a