Lead & Copper Rule Corrosion Control

Water Quality Parameters - ENTRY POINT C (GRABHORN ASR) PWS Name/ID: Tualatin Valley Water District/4100665 Monitoring Period: Oct 2024 Frequency: Bi-weekly onsite monitoring when operating. Report monthly even when not running. Notes: Well was not operated in October

						pH Min			
Day	Time	Cl2	Cond	Temp	рН	met?	Notes		
1						N/A	Well Off		
2						N/A	Well Off		
3						N/A	Well Off		
4						N/A	Well Off		
5						N/A	Well Off		
6						N/A	Well Off		
7						N/A	Well Off		
8						N/A	Well Off		
9						N/A	Well Off		
10						N/A	Well Off	1	
11						N/A	Well Off		
12						N/A	Well Off		
13						N/A	Well Off		
14						N/A	Well Off		
15						N/A	Well Off		
16						N/A	Well Off		
17						N/A	Well Off		
18						N/A	Well Off		
19						N/A	Well Off		
20						N/A	Well Off		
21						N/A	Well Off		
22						N/A	Well Off		
23						N/A	Well Off		
24						N/A	Well Off		
25						N/A	Well Off		
26						N/A	Well Off	For OHA use only	y:
27						N/A	Well Off	Minimum Water Quality	
28						N/A	Well Off	Parameters as set by OHA:	
29						N/A	Well Off	рН	. 7.4
30						N/A	Well Off	Alk	n/:
31						N/A	Well Off	PO4	n/:
Total number of excursions for the month				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:	11.04.24	