## **Lead & Copper Rule Corrosion Control**

Water Quality Parameters - ENTRY POINT C (GRABHORN ASR) **PWS Name/ID:** Tualatin Valley Water District/4100665

Monitoring Period: June 2023

Frequency: Min. bi-weekly onsite monitoring while operating. Monthly report even if not running.

Notes: Started well/feeding dist. system on June 30

						pH Min		]	
Day	Time	Cl2	Cond	Temp	рН	met?	Notes		
1							Well Off	7	
2							Well Off	7	
3							Well Off	7	
4							Well Off	7	
5							Well Off	7	
6							Well Off	7	
7							Well Off	7	
8							Well Off	7	
9							Well Off	7	
10							Well Off	7	
11							Well Off		
12							Well Off		
13							Well Off		
14							Well Off		
15							Well Off		
16							Well Off		
17							Well Off		
18							Well Off		
19							Well Off		
20							Well Off		
21							Well Off		
22							Well Off		
23							Well Off		
24							Well Off		
25							Well Off	1	
26							Well Off	For OHA use only:	
27							Well Off	Minimum Water Qu	ality
28							Well Off	Parameters as set b	у ОНА:
29							Well Off	рН	7.4
30	11:30	1.14	118	9.1	7.85	yes	Started well	Alk	n/a
								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	Total	excursions	in	previous	5	months: 0	)
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> 9 excursions in 6 months = violation	Signature:	William Richmond
(EP and Dist. excursions are cumulative)	Date:	7.7.2023