## **Lead & Copper Rule - Corrosion Control Report for Entry Point**

**Location: ENTRY POINT C (GRABHORN ASR)** 

PWS Name/ID: Tualatin Valley Water District/4100665

Sample Period: May 2022 REVISED REPORT

Frequency: Bi-weekly readings during recovery. Send (blank) report monthly even if not running.

**Notes:** Recharging well at 500 gpm through May. The well does not operate during recharge.

JWC water is sent directly down the well for storage and does not enter the distribution system.

WQ parameters provided only when well is in 'recovery' mode (running and sent to distribution system).

vv Q parame	ters prov	Tucu or	ily Wilch	WCII IS III	100000	y mode (i	anning ana .	scrit to distribut	ion system	
						pH Min				
Day	Time	Cl2	Cond	Temp	рН	met?				
1							=			
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20							Total excurs	sions during pre	evious	
21							five months	:: <b>0</b>		
22							(Over 9 excursions in 6 months is a			
23							violation. EP and Distribution			
24							excurusions are cumulative)			
25										
26							For OHA use	only:		
27							Minimum Water Quality			
28							Parameters as set by OHA:			
29							рН	7.4		
30							Alk	n/a		
31							PO4	n/a		
Total number of excursions for the month =					0	Other				

Name:	William Richmond					
Date:	12.15.2022					