Lead & Copper Rule Corrosion Control

Water Quality Parameter Form - ENTRY POINT C (GRABHORN ASR)

PWS Name/ID: Tualatin Valley Water District/4100665

Sample Period: February 2022

Frequency: Bi-weekly at EP while operating. Report each month even if not running.

						pH Min			
Day	Time	Cl2	Cond	Temp	рН	met?			
1	Start of C16 recharge (Feb 2)				-				
2	10:17	0.82	110	6.7	7.82				
3									
4							1		
5							1		
6							1		
7							1		
8	4:08	0.86	115	6.8	7.82		1		
9							1		
10							1		
11							1		
12							1		
13							1		
14							1		
15	Injectio	n pause	d - trans	ducer fai	led		1		
16	will continue recharge in March when new transducer arrives								
17]		
18							1		
19							1		
20							Total excursions during previous		
21							five months: 0		
22							(Over 9 excursions in 6 months is a		
23							violation. EP and Distribution		
24							excurusions are cumulative)		
25							Ì		
26							For OHA use	only:	
27							Minimum Water Quality		
28							Parameters as set by OHA:		
29							рН	7.4	1
30							Alk	n/a	1
31							PO4	n/a	1
Total number of excursions for the month =						0	Other		

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

Print Name:	William Richmond				
Signature:	William Richmond				
Date:	3.03.22				