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

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

PWS Name/ID: Tualatin Valley Water District/4100665

Sample Period: November 2021

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

Day   Time   Cl2   Cond   Temp   pH   met?		1	ı				1	-		
1							pH Min			
2	Day	Time	Cl2	Cond	Temp	рН	met?			
3	1							1		
4	2							1		
5         6           7         8           9         10           11         12           13         14           15         16           17         18           19         19           20         Total excursions during previous five months: 0           (Over 9 excursions in 6 months is: violation. EP and Distribution excurusions are cumulative)           23         violation. EP and Distribution excurusions are cumulative)           25         10           26         For OHA use only: Minimum Water Quality Parameters as set by OHA: Alk N/a           29         PH         7.4           30         Alk N/a           31         PO4         n/a	3							1		
6         7           8         9           10         11           11         12           13         14           15         16           17         18           19         19           20         Total excursions during previous five months: 0           (Over 9 excursions in 6 months is 2         (Over 9 excursions in 6 months is 3           23         violation. EP and Distribution excurusions are cumulative)           25         For OHA use only:           26         For OHA use only:           27         Minimum Water Quality           28         Parameters as set by OHA:           29         PH         7.4           30         Alk         n/a           31         PO4         n/a	4							1		
7         8           9         10           11         11           12         13           13         14           15         16           17         18           19         19           20         Total excursions during previous five months: 0           21         five months: 0           (Over 9 excursions in 6 months is a violation. EP and Distribution excurusions are cumulative)           23         violation. EP and Distribution excurusions are cumulative)           25         6           26         For OHA use only:               Minimum Water Quality           28         Parameters as set by OHA:           29         Ph         7.4           30         Alk         n/a           31         PO4         n/a	5							1		
8         9           10         11           11         12           13         14           15         16           17         18           19         19           20         Total excursions during previous five months: 0 (Over 9 excursions in 6 months is a violation. EP and Distribution excurusions are cumulative)           23         violation. EP and Distribution excurusions are cumulative)           25         10           26         For OHA use only: Minimum Water Quality Parameters as set by OHA:           29         Parameters as set by OHA:           29         Phl         7.4           30         Alk         n/a           31         PO4         n/a	6							1		
9	7							1		
10	8							1		
11       12         13       14         15       16         17       18         19       Total excursions during previous five months: 0         20       Total excursions during previous five months: 0         22       (Over 9 excursions in 6 months is a violation. EP and Distribution excurusions are cumulative)         23       violation. EP and Distribution excurusions are cumulative)         25       For OHA use only:         26       For OHA use only:         27       Minimum Water Quality         28       Parameters as set by OHA:         29       pH       7.4         30       Alk       n/a         31       PO4       n/a	9							1		
11       12         13       14         15       16         17       18         19       Total excursions during previous five months: 0         20       Total excursions during previous five months: 0         22       (Over 9 excursions in 6 months is a violation. EP and Distribution excurusions are cumulative)         23       violation. EP and Distribution excurusions are cumulative)         25       For OHA use only:         26       For OHA use only:         27       Minimum Water Quality         28       Parameters as set by OHA:         29       pH       7.4         30       Alk       n/a         31       PO4       n/a	10							1		
13       14         15       16         17       18         19       19         20       Total excursions during previous five months: 0 (Over 9 excursions in 6 months is a violation. EP and Distribution excurusions are cumulative)         23       violation. EP and Distribution excurusions are cumulative)         25       For OHA use only: Minimum Water Quality         27       Minimum Water Quality         28       Parameters as set by OHA: pH         29       pH       7.4         30       Alk       n/a         31       PO4       n/a								1		
14       15         16       17         18       19         20       Total excursions during previous five months: 0         21       five months: 0         22       (Over 9 excursions in 6 months is a violation. EP and Distribution excurusions are cumulative)         25       For OHA use only:         26       For OHA use only:         27       Minimum Water Quality         28       Parameters as set by OHA:         29       pH       7.4         30       Alk       n/a         31       PO4       n/a	12							1		
15 16 17 18 19 20 Total excursions during previous five months: 0 (Over 9 excursions in 6 months is a violation. EP and Distribution excurusions are cumulative)  25 26 For OHA use only:  27 Minimum Water Quality Parameters as set by OHA:  29 Ph 7.4 30 Alk n/a 31 PO4 n/a	13							1		
16       17         18       19         20       Total excursions during previous five months: <b>0</b> 21       (Over 9 excursions in 6 months is a violation. EP and Distribution excurusions are cumulative)         23       violation. EP and Distribution excurusions are cumulative)         25       For OHA use only: <ul> <li>Minimum Water Quality</li> <li>Parameters as set by OHA:</li> <li>Parameters as set by OHA:</li> <li>Ph             <li>7.4</li> <li>Alk</li> <li>n/a</li> </li></ul> 31       PO4             n/a	14							1		
16       17         18       19         20       Total excursions during previous five months: <b>0</b> 21       (Over 9 excursions in 6 months is a violation. EP and Distribution excurusions are cumulative)         23       violation. EP and Distribution excurusions are cumulative)         25       For OHA use only: <ul> <li>Minimum Water Quality</li> <li>Parameters as set by OHA:</li> <li>Parameters as set by OHA:</li> <li>Ph             <li>7.4</li> <li>Alk</li> <li>n/a</li> </li></ul> 31       PO4             n/a	15							1		
17       18         19       Total excursions during previous five months: <b>0</b> 21       (Over 9 excursions in 6 months is a violation. EP and Distribution excurusions are cumulative)         23       violation. EP and Distribution excurusions are cumulative)         25       For OHA use only:         27       Minimum Water Quality         28       Parameters as set by OHA:         29       pH       7.4         30       Alk       n/a         31       PO4       n/a								1		
19								1		
Total excursions during previous five months: 0  (Over 9 excursions in 6 months is a violation. EP and Distribution excurusions are cumulative)  For OHA use only:  Minimum Water Quality  Parameters as set by OHA:  Ph 7.4  Alk n/a  PO4 n/a	18							1		
Total excursions during previous five months: 0  (Over 9 excursions in 6 months is a violation. EP and Distribution excurusions are cumulative)  For OHA use only:  Minimum Water Quality  Parameters as set by OHA:  Ph 7.4  Alk n/a  PO4 n/a	19							1		
21       five months: 0         22       (Over 9 excursions in 6 months is a violation. EP and Distribution excurusions are cumulative)         24       excurusions are cumulative)         25       For OHA use only: <ul> <li>Minimum Water Quality</li> <li>Parameters as set by OHA:</li> <li>pH</li> <li>Alk</li> <li>n/a</li> </ul> 31     PO4     n/a	20							Total excurs	sions during pre	evious
23   violation. EP and Distribution   excurusions are cumulative)	21							-		
23   violation. EP and Distribution   excurusions are cumulative)	22							4		
24         excurusions are cumulative)           25         For OHA use only:           26         Minimum Water Quality           28         Parameters as set by OHA:           29         pH         7.4           30         Alk         n/a           31         PO4         n/a								4		
25       For OHA use only:         26       Minimum Water Quality         27       Parameters as set by OHA:         29       pH       7.4         30       Alk       n/a         31       PO4       n/a	24							<u> </u>		
26         For OHA use only:           27         Minimum Water Quality           28         Parameters as set by OHA:           29         pH         7.4           30         Alk         n/a           31         PO4         n/a	25							1		•
27         Minimum Water Quality           28         Parameters as set by OHA:           29         pH         7.4           30         Alk         n/a           31         PO4         n/a								For OHA use	only:	1
28         Parameters as set by OHA:           29         pH         7.4           30         Alk         n/a           31         PO4         n/a										
29         pH         7.4           30         Alk         n/a           31         PO4         n/a										
30 Alk n/a 31 PO4 n/a	29									1
31 PO4 n/a	30									1
Total number of excursions for the month = 0 Other	31							PO4		4
	Total number of excursions for the month =					nth =	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:	12.01.21				