## OHA

## Water Quality Parameter Monitoring Form

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

Day         pH         Alk         Phos         Other         Y/N           1         —         OFF         —           2         —         OFF         —           3         —         OFF         —           4         —         OFF         —           5         —         OFF         —           6         —         OFF         —           7         —         OFF         —           8         —         OFF         —           9         —         OFF         —           10         —         OFF         —           11         —         OFF         —           12         —         OFF         —           13         —         OFF         —           14         —         OFF         —           15         —         OFF         —           16         —         OFF         —           17         8.2         O.9         —         Y           22         —         —         —         —           21         8.2         O.6         —         Y<		ECUA C. CO					
2       OFF         3       OFF         4       OFF         5       OFF         6       OFF         7       OFF         8       OFF         9       OFF         10       OFF         11       OFF         12       OFF         13       OFF         14       OFF         15       OFF         16       OFF         17       8.2       O.9         18       OFF         19       OFF         20       OFF         21       8.2       O.6         22       O.7         23       O.7       Y         26       8.2       O.7       Y         28       O.7       Y         29       O.0       O.0       O.0         30       O.0       O.0       O.0	Day	рН	Alk	Phos	Other	Y/N	
3       OFF         4       OFF         5       OFF         6       OFF         7       OFF         8       OFF         9       OFF         10       OFF         11       OFF         12       OFF         13       OFF         14       OFF         15       OFF         16       OFF         17       8.2       0.9         21       8.2       0.6       Y         22       O.6       Y         23       O.7       Y         26       8.2       O.7       Y         28       O.9       O.7       O.7         28       O.7       O.7       O.7         28       O.7       O.7       O.7       O.7         29       O.7       O	1				OFF		
4       OFF         5       OFF         6       OFF         7       OFF         8       OFF         9       OFF         10       OFF         11       OFF         12       OFF         13       OFF         14       OFF         15       OFF         16       OFF         17       8.2       0.9         21       8.2       0.6       Y         22       O.6       Y         23       O.7       Y         26       8.2       O.7       Y         28       O.7       O.7       Y         29       O.3       O.7       O.7       O.7         29       O.7	2				OFF		
5       0FF         6       OFF         7       OFF         8       OFF         9       OFF         10       OFF         11       OFF         12       OFF         13       OFF         14       OFF         15       OFF         16       OFF         17       8.2       0.9         Y       Y         18       OFF         19       OFF         20       OFF         21       8.2       O.6         Y       Y         22       O.7       Y         26       8.2       O.7       Y         28       O.7       Y         29       O.0       O.0       O.0         30       O.0       O.0       O.0         31       O.0       O.0       O.0       O.0         4       O.0       O.0       O.0       O.0       O.0         30       O.0	3				OFF		
6	4				OFF		
7   OFF   OF	5				OFF		
8       OFF         9       OFF         10       OFF         11       OFF         12       OFF         13       OFF         14       OFF         15       OFF         16       OFF         17       8.2       0.9       Y         18       OFF         19       OFF       Y         20       OFF       Y         21       8.2       O.6       Y         22       O.6       Y         23       O.7       Y         24       O.7       Y         25       O.7       Y         28       O.7       Y         28       O.7       Y         29       O.7       O.7       O.7         20       O.7       O.7       O.7       O.7         28       O.7       O.7       O.7       O.7       O.7         20       O.7	6				OFF		
9	7				OFF		
10 OFF OFF OFF OFF OFF OFF OFF OFF OFF OF	8				OFF		
11       OFF         12       OFF         13       OFF         14       OFF         15       OFF         16       OFF         17       8.2       0.9       Y         18       OFF         19       OFF       Y         20       OFF       Y         21       8.2       O.6       Y         22       O.6       Y         23       O.7       Y         24       O.7       Y         27       O.7       Y         28       O.7       Y         29       O.7       O.7       O.7         30       O.7       O.7       O.7       O.7         29       O.7       O.7       O.7       O.7       O.7         29       O.7       O	9				OFF		
12       OFF         13       OFF         14       OFF         15       OFF         16       OFF         17       8.2       0.9       Y         18       OFF         19       OFF       Y         20       OFF       Y         21       8.2       O.6       Y         22       O.6       Y         23       O.7       Y         26       8.2       O.7       Y         27       O.7       Y         28       O.7       O.7       O.7         29       O.7       O.7       O.7       O.7         29       O.7       O.7       O.7       O.7       O.7         20       O.7       <	10				OFF		
13       OFF         14       OFF         15       OFF         16       OFF         17       8.2       0.9       Y         18       OFF         19       OFF       Y         20       OFF       Y         21       8.2       O.6       Y         22       O.6       Y         23       O.7       Y         25       O.7       Y         26       8.2       O.7       Y         27       O.7       O.7       Y         28       O.7       O.7       O.7       O.7         29       O.7       <	11				OFF		
14       OFF         15       OFF         16       OFF         17       8.2       0.9       Y         18       OFF       Y         20       OFF       Y         21       8.2       O.6       Y         22       O.6       Y         23       O.7       Y         25       O.7       Y         26       8.2       O.7       Y         28       O.7       O.7       O.7       O.7         29       O.7       O.7       O.7       O.7       O.7         30       O.7	12				OFF		
15	13				OFF		
16       0.9       0.9       Y         17       8.2       0.9       Y         18       0.9       Y         19       0.0       0.0       0.0         21       8.2       0.6       Y         22       0.6       Y       0.0       0.0         24       0.0       0.0       Y       0.0       0	14				OFF		
17       8.2       0.9       Y         18           19           20           21       8.2       0.6       Y         22           23           24           25           26       8.2       0.7       Y         27           28           29           30           31	15				OFF		
18	16				OFF		
19	17	8.2		0.9		Υ	
20	18						
21     8.2     0.6     Y       22         23         24         25         26     8.2     0.7     Y       27         28         29         30         31	19						
22 23 24 25 26 8.2 0.7 Y 27 28 29 30 31 31	20						
23	21	8.2		0.6		Υ	
24	22						
25	23						
26 8.2 0.7 Y 27 28 29 30 31 31	24						
27 28 29 30 31	25						
28 29 30 31	26	8.2		0.7		Υ	
29 30 31	27						
30 31	28						
31	29						
	30						
(No = N = Excursion) Total N's 0	31						
	(No = N	(No = N = Excursion)		Total N's		0	

Well inspected daily. Samples collected when well is operating at time of inspection NR = Well not running during inspection << Have
minimums
been met for

this day?

County: Wasco

Lone Pine Well ENTRY POINT

Agency: REGION 1

EP-B
PWS ID 41-00869
THE DALLES, CITY OF

Sample period: May 2021

Number of excursions during this month: 0

(Over 9 excursions in 6 months is a violation. Entry Point and Distribution excursions are cumulative). An 'excursion' is any day in which the water quality parameter(s) fall below the minimum set by the State.

Reference	
	linimum Water Quality arameter(s) as set by the State:
р	OH TBD
Po	0.4 (Orthophosphate)
	Assessment Monitoring

Print Name: Larry McCollum

Signature: \_\_

Date & Phone: 07 Jun 2021; 541-298-2248 x 5000

Send to DWP within 10 days after the end of the sampling period

OHA Drinking Water Program, PO Box 14350, Portland, OR 97293-0350

Phone (971) 673-0405 Website: http://healthoregon.org/dwp