

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

been met for this day? EP-A (Oliver) PWS ID 4101519 Newberg-Oliver Springs Sample Period: June 2022 Month/Year Number of excursions* during this month:	Day	рН	Alk	Phos	Other	Y/N	< <have< th=""></have<>
This day? EP-A (Oliver) PWS ID 4101519 Newberg-Oliver Springs Sample Period: June 2022 Month/Year Month/Ye	1						IIIIIIIIIIIII
Sample Period: June 2022 Month/Year	2						this day? PWS ID 4101519 Newberg-Oliver Springs Sample Period: June 2022
Sample Period: June 2022 Month/Year	3						
Sample Period: June 2022 Month/Year	4						
Month/Year Month/Year	5						
Number of excursions* during this month: (Count the number of days when any WQP we less than the minimum required)	6	7.0				Υ	
(Count the number of days when any WQP was less than the minimum required) (Count the number of days when any WQP was less than the minimum required) (Count the number of days when any WQP was less than the minimum required) (Count the number of days when any WQP was less than the minimum required) (Count the number of days when any WQP was less than the minimum required) (Count the number of days when any WQP was less than the minimum required) (Count the number of days when any WQP was less than the minimum required) (Count the number of days when any WQP was less than the minimum required) (Count the number of days when any WQP was less than the minimum required) (Count the number of days when any WQP was less than the minimum required)	7						Month/Year
10	8						Number of excursions* during this month: 0
11	9						(Count the number of days when any WQP was less than the minimum required)
12	10						
13	11						
14	12						
To To To To To To To To	13						
16	14						
Minimum Water Quality Parameters as set by	15	7.0				Υ	
18	16						
18	17						
PH 6.90 Alk (Alkalinity) (Alkalinity) 22 23 24 25 26 7.0 Y 27 28 29 29 29 29 20 20 20 20	18						<u> </u>
Alk (Alkalinity) Print Name: Matt Olson Signature: Matt Olson Signature: 07-07-2022 Send to DWP within 10 days after end sampling period	19	7.0				Υ	nH [6.00]
22	20						· —
23	21						Aik [(Aikaiiiity)
24 25 26 7.0 Y 27 28 29 30 31 Send to DWP within 10 days after end sampling period							
Print Name: Matt Olson Signature: Matt Olson Or-07-2022 Send to DWP within 10 days after end sampling period	23						
Print Name: Matt Olson Signature: Matt Olson O7-07-2022 Send to DWP within 10 days after end sampling period	24						
Print Name: Matt Olson Signature: Matt Olson O7-07-2022 Send to DWP within 10 days after end sampling period	25						
Signature: Matt Olson One of the state of t		7.0				Υ	
Signature: Matt Office O7-07-2022 Date: 07-07-2022 Send to DWP within 10 days after end sampling period							Print Name: Matt Olson
Send to DWP within 10 days after end sampling period							Signature: Matt Hom
Send to DWP within 10 days after end sampling period							
sampling period							
							-
	o = N	l = Exc	cursion	n) Tota	al N's	0	