

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

Day 1	рН	Alk mg/L	Y/N	<< Have minimums been met for this day?	E	ENTRY POINT			
2				tilis uav:	D\A/	D ID: O	R 4100513		
3					PVV	77 D. OK 4100313			
4				System Name:		Medford Water Commission			
5	7.70	64	Υ	•	-				
6 7				Entry Po	Entry Point:				
8									
9				Sample	Sample Period:		May, 2025		
10							Month/Year	E)	
11				Numbe	Number of excursions* during this month: 0				
12	7.66	48	Υ	(Count the number of days when any WQP was less than the					
13				minimum required)					
14				Total excursions during the previous 5 months: 0					
15				(Over 9 excursions in 6 months is a violation. Entry Point and					
16				Distribution excursions are cumulative)					
17									
18				le evetor	Is system in compliance? Yes				
19	7.66	64	Υ	is system in compliance:					
20									
21					Mir				
22					Parameters as set by State:				
23									
24					pH 6.8				
25								l,	
26									
27	7.72	63	Υ						
28	7.73	51	Υ	Duimt No	·mo:	Matt Ca	vorloh		
30	7./5	31		Print Na	Print Name:		Matt Severloh		
31				Signatu	Signature:		Seven Il		
Min	7.66					, ww	C /4 /2025		
Total N's			0	Date:	Date:		6/1/2025		

(No = N = Excursion)

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