

## Water Quality Parameter Monitoring Form

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

Day	рН	Alk	Phos	Sili	Y/N	<< Have m	ninimums		ENTRY POINT	
1	7.551				yes	been met f	or this	PWS ID:	4   1   0   0   5   0   7	
2	7.55				yes	day?				
3	7.542				yes	<b> </b>	Systen	n Name:	<b>Mapleton Water District</b>	
4	7.562				yes		<b>Entry F</b>	Point:	WTP-A	
5	7.556				yes		Sample	e Period	Sep-25	
6	7.468				yes				Month / Year	
7	7.519				yes	]				
8	7.63				yes		Number of excursions* during this month: 0  (Count the number of days when any WQP was less then the			
9	7.449				yes					
10	7.521				yes		minimum	required)		
11	7.524				yes					
12	7.534				yes				<u></u>	
13	7.491				yes	Tota	Total excursions during the previous 5 months: 0			
14	7.393				yes	(Over 9 excursions in 6 months is a violation. Entry Point and Distribution excursions are cumulative)				
15	7.582				yes					
16	7.54				yes					
17	7.509				yes		For DHS use only—			
18	7.54				yes				1 of Brie ase only	
19	7.527				yes				Minimum Water Quality	
20	7.55				yes				Parameters as set by State:	
21	7.538				yes					
22	7.568				yes				pH 7.1	
23	7.195				yes				Alk (Alikalinity)	
24	7.473				yes				PO4 (Orthophosphate)	
25	7.477				yes				Sili(Silicate)	
26	7.582				yes					
27	7.568				yes		<b>.</b>			
28	7.55				yes		Print N	ame:	David Terrusa	
29	7.445				yes		0:		10.110	
30	7.437				yes		Signature:		1910 David Terrusa	
(NO=	N=Ex	cursio	ns) <b>Tot</b> a	al N's	0		Date:		8 October, 2025	

Send to DHS within 10 days after end of sampling period DHS-Drinking Water Program, PO Box 14350, Portland, Or 97293-0350 Phone (503) 731-4381