

Water Quality Parameter Monitoring Form Lead and Copper Rule Corrosion Control

Day	рН	Alk	Phos	Other	Y/N
1					Υ
2					Υ
3					Υ
4	7.8				Υ
5	7.7				Υ
6					Υ
7					Υ
8					Υ
9					Υ
10					Υ
11	7.8				Υ
12					Υ
13	7.8				Υ
14					Υ
15					Υ
16					Υ
17					Υ
18	7.5				Υ
19	7.8				Υ
20					Υ
21					Υ
22					Υ
23					Υ
24					Υ
25				2000,000	Υ
26					Υ
27	7.6				Υ
28					Υ
29					Υ
30					Υ
31					Υ
(No	o=N=E	cursio	n) Tot	al N's	0

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	County: Lane Agency: REGION 2				
Minimums been met for	ENTRY POINT				
this day?					
	EP-E				
	PWS ID 4100837				
	SPRINGFIELD UTILITY BOARD				
Sample P	March / 2025 Month/Year				
Number of exc	cursion during this month: 0				
	in 6 months is a violation. Entry Point and				
which the water questions by the State.	ions are cumulative). An 'excursion' is any day uality parameters(s) fall below the minimum se				
which the water questions by the State. **Reference**	uality parameters(s) fall below the minimum se				
which the water questions by the State. **Reference** M	inimum Water Quality				
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which the water questions by the State. **Reference** M	inimum Water Quality				
which the water questions by the State. **Reference** M	inimum Water Quality meter(s) as set by State:				
which the water questions by the State. **Reference** Market Para and the water questions are selected as a sele	inimum Water Quality meter(s) as set by State: pH 7.0				
which the water questions by the State. Reference M Para Print Name: Signature: Date:	inimum Water Quality meter(s) as set by State: pH 7.0				