

## Water Quality Parameter Monitoring Form Lead & Copper Rule Corrosion Control

Day	рН	Alk	Phos	Sili	Y/N	< <have< th=""><th>Γ</th><th></th><th></th><th></th><th></th></have<>	Γ					
Day 1	7.72	/JUN	1 1103	Jiti	YES	minimums						
2	7.50					been met			FNT	RY POINT		
3	7.34					for this day?			2.11	A		
4	7.29				YES				PWS	PWS ID: 4100152		
5	7.27				YES	1				SVILLE, CITY OF	:	
6	7.21				YES	1			DITOVING	SVILLE, CITT OI	-	
7	7.66				YES		Samnl	e Period:		Jun-25		
8	7.33				YES	Sample Period: Jun-25  Month/Year						
9	7.29				YES							
10	7.40				YES	Nun	nher of	evoureione*	during this	month:	0	
11	7.53				YES	Number of excursions* during this month:  (Count the number of days when any WQP was less						
12	7.34				YES	than the minimum required)						
13	7.74				YES	ulai	i uie iiiii	ıımamrequii	eu)			
14	7.55				YES	ł						
15	7.51				YES	Tota	d ovour	sions during	the proviou	s E monthe	0	
16	7.79				YES	Total excursions during the previous 5 months:  (Over 9 excursions in 6 months is a violation. Entry						
17	7.48				YES		Point and Distribution excursions are cumulative)					
18	7.51				YES	Is the system in compliance?				YES		
	7.37				YES	15 (1)	ic syste	iii iii compu	ance:			
19 20	7.82				YES	Pof	erence					
	7.02				YES	hei	ererice	•				
21	7.85				YES	1		Minimum	n Water (	Duality		
23	7.84				YES	1	Minimum Water Quality Parameters as set by State:					
24	7.72				YES			aramotor	5 45 56t k	o, olalo.		
25	7.72				YES			рН	7.2			
26	7.59				YES			K	,			
27	7.35				YES							
28	7.24				YES	┨ └─						
28	7.40				YES		Drii	nt Name:		Karl Frink		
30	7.64				YES	Print Name: Karl Frink Signature: Karl Frink						
31	7.04				120		3	Date:		7/2/2025		
(No = N = Excursion) <b>Total N's</b> Send to OHD within 10 days after end of sampling period.												