

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

Day	рН	Alk	Phos	Sili	Y/N	<< Have m	ninimums			ENT	RY POI	NT	
1					n/a	been met f	for this	PWS ID:	4	1 0	0 5	0 7	
2	7.3				yes	day?							
3	7.2				yes		Systen	n Name:	N	laplet	on Wat	er Distri	ct
4	7.2				yes		Entry F			WT	P-A		
5	7.2				yes		Sampl	e Period	:		Jan-2		
6	7.3				yes					Мо	nth / Ye	ear	
7	7.2				yes								
8	7.3				yes			ber of ex			_		
9	7.3				yes		•	e number o	of days	when a	ny WQP	was less t	hen the
10	7.3				yes		minimum	required)					
11	7.3				yes								
12	7.3				yes	T	4 - 1		•	41	.	5	
13	7.2				yes	101		rsions d	•	-			
14	7.2				yes		`	xcursions i				n. Entry Po	int and
15 16	7.2 7.3				yes		Distribution	on excursio	ns are	cumula	tive)		
17	7.3				yes								
18	7.3				yes				For D	HS use	only——		
19	7.4				yes yes				M	linimur	n Water	Quality	
20	7.4				yes							et by State	۵٠
21	7.4				yes				•	ai ai i i o c	0.0 40 0	or by Grand	.
22	7.4				yes				r	оН 7	.1		
23	7.4				yes					Alk —		kalinity)	
24	7.4				yes				P	D4		thophosph	ate)
25	7.4				yes				5	Sili		cate)	<i>'</i>
26	7.3				yes						``	,	
27	7.3				yes		l						
28	7.4				yes		Print N	ame:			David Te	rrusa	
29	7.4				yes								
30	7.3				yes		Signatu	ıre:	151	Davi	d Terri	usa	
31	7.3				yes								
(NO=	N=Ex	cursio	ns) Tot a	al N's	0		Date:		1 Feb	oruary, 2	2024		

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