Water Quality Parameter Monitoring Form Lead & Copper Rule Corrosion Control

Date	Location	P.h.	Temp	Alk	CI2	Y/N	
1	710 5th	10 5th 7.54 23.8			0.54	у	
2	391 yamhill	7.68	3 22		0.66	у	
3	360 maple	7.78	19.8		0.36	У	
4	4 500 adams		22.3		0.69	у	
5	500 adams	7.57	22.2		0.62	У	
6	115 ne main 7.58		23.2		0.53	у	
7	1523 pioneer 7		22.1	42	0.38	У	
8			20.4		0.43	у	
9	9 582 fir		22.2		0.22	у	
10			21.6	-	0.17	у	
11			20.6		0.28	У	
12			23.1		0.7	У	
13	3 411 c street		24.6		0.98	у	
14	4 481 3rd		21.2	43	0.35	у	
15	710 5th 7.55		20.5		0.65	у	
16	391 yamhill	391 yamhill 7.79 20.8			0.75	у	
17	7 500 adams		21.4		0.93	у	
18			21.2		0.29	у	
19	115 ne main	7.62	23.2		0.82	у	
20	360 maple			0.31	У		
21	582 fir			45	0.34	У	
22			21.4		0.45	у	
23	945 hill dr	7.76	23.6		0.55	y	
24	and a second		21.9		0.32	у	
25			22.2		0.29	у	
26	500 adams 7.5		20.5		0.81	у	
27	500 adams	500 adams 7.48 22.1			0.79	у	
28	411 c street	411 c street 7.58 22.8 45		45	0.95	у	
29	481 3rd	7.58	23.3		0.5	у	
30	 710 5th 	7.61	24		0.78	у	
31	360 maple	7.70	22.8		1.04	у	
Total N	s			0			

DISTRIBUTION					
PWS ID:	41	0 0	9 5	3	
System Name:	City o	of Willar	nina		
Sample Period:	July	2021	- 10 		
le Frequency:	Eve	ry 3 Yea	ars		
stribution Sample	es Requir	red:		2	
	System Name: Sample Period: _ le Frequency:	System Name: City of Sample Period: <u>Tuly</u> le Frequency: Eve	System Name: City of Willar Sample Period: フィック シック	System Name: City of Willamina Sample Period: フレノタ みのテー le Frequency: Every 3 Years	

Note: Entry Point and Distribution Excursions are cumulative.

Add Entry Point and Distribution Excursions to get total for sample period.

For OH	A use o	only	
		um Water Quality	
F	Param	eters as set by OHA	
рн	7.2	7	
Alk		(Alkalinity)	
PO4		(Orthophosphate)	
Other			

*Entry point monitoring must be done at a minimum of once every two weeks, however, this form may be used for more frequent sampling.

(NO = N = Excursions)

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Send to DWS within 10 days after end of the sampling period to: OHA-Drinking Water Services, PO Box 14350, Portland, Or 97293-0350 Phone (971) 673-0405

Free Chlorine Residuals

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Water Syste		City of Willamina		ID: 4100953
Enter sampl	e 1D info in the table	» /n	Sample ID	Sample Location Description
. (211	flips	1	coliform sample sites used for rotation
Sign:	\neq	//		
Max Chori		= 4.0 mg/l Enter up to		
Manak	200 results be		City of Millowin	-
Month Initial	Jul-21	Residual (mg/l)	City of Willamir Sample ID	
	Date 7/1/2021	0.54	1	Other Sample Location Description 710 5th
jr jr	7/2/2021	0.66	1	391 yamhill
ba	7/3/2021	0.36	1	360 maple
ba	7/4/2021	0.69	1	500 adams
ba	7/5/2021	0.62	1	500 adams
jr	7/6/2021	0.53	1	115 ne main
jr	7/7/2021	0.38	1	1523 pioneer
jr	7/8/2021	0.43	1	945 hill dr
jr	7/9/2021	0.22	1	582 fir
jr	7/10/2021	0.17	1	360 maple
jr	7/11/2021	0.28	1	360 maple
jr	7/12/2021	0.7	1	500 adams
jr	7/13/2021	0.98	1	411 c
jr	7/14/2021	0.27	104131	360 maple coliform
jr	7/14/2021	0.35	1	481 3rd
jr	7/14/2021		wtp-a	toc
jr	7/14/2021	· · · ·	ch-a	toc & alkalinity
jr	7/15/2021	0.65	1	710 5th
jr	7/16/2021	0.75	1	391 yamhill
ba	7/17/2021	0.93	1	500 adams
ba	7/18/2021	0.29	1	360 maple
jr	7/19/2021	0.82	1	115 ne main
jr	7/20/2021		1	360 maple
jr	7/21/2021	0.34	1	582 fir
jr	7/22/2021	0.45	1	1523 pioneer
jr 、	7/23/2021	0.55	1	945 hill dr
jr	7/24/2021	0.32	1	360 maple
jr	7/25/2021	0.29	1	360 maple
jr jr	7/26/2021	0.81	1	500 adams
jr jr	7/27/2021			500 adams
jr jr	7/28/2021 7/29/2021	0.95	1	411 c 481 3rd
jr jr	7/30/2021	0.5	1	710 5th
ji ba	7/31/2021	1.04	1	360 maple
	1/51/2021	1.04	<u>+</u>	
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