Water Quality Parameter Monitoring Form Lead & Copper Rule Corrosion Control

Date	Location	P.h.	Temp	Aik	CI2	Y/N
1	1 411 c		15.90		0.85	у
2	2 481 3rd		14.60		0.98	у
3	710 5th	7.85	15.30	31	0.98	у
4	4 391 yamhill		14.30		1	У
5			16.50		0.91	у
6			13.20		0.87	У
7	and the second		13.80		0.78	у
8	and the second		14.90		0.86	у
9	the second se		15.50		0.9	у
10	582 fir	7.78	15.30		0.87	у
11	360 maple	8.04	12.10	33	0.75	у
12	and the second		11.50		0.8	y
13	and a second sec		17.00		0.85	у
14			17.20		0.86	у
15			19.40		0.9	У
16	and the second		17.90		0.91	у
17	7 391 yamhill		19.20		0.83	у
18			18.80	35	0.92	у
19	1523 pioneer	7.65	14.70		0.67	у
20	360 maple	7.67	18.80		0.83	У
21	and the second		16.20		0.7	у
22			18.80		0.83	у
23	23 582 fir		17.60		0.61	у
24			16.70		0.68	у
25	and the second sec		17.80	36	0.75	у
26			16.50		0.74	У
27	360 maple	7.90	16.70		0.75	у
28	360 maple	7.88	16.40		0.73	у
29	360 maple	7.89	16.20	1.02	0.76	у
30	411 c	7.67	19.70		0.77	у
31	710 5th	7.65	18.70		0.79	у
Total N's						

< <have< th=""><th colspan="6">DISTRIBUTION</th></have<>	DISTRIBUTION					
Minimums been met for this day?	PWS ID: System Name:	41 City	009 of Willamir	53 a		
	Sample Period:		May-	-23		
Sam	ple Frequency:	Ev	very 3 Years			
Number of	Distribution Sample	s Requ	ired:	2		
(Count the nun	cursions during this san nber of locations when a the minimum required)			0		

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

A use c	only	
linim	um Water Quality	
aram	eters as set by OHA	
	-	
7.2	_	
	(Alkalinity)	
	(Orthophosphate)	
	\neg ()	
	linim	Inimum Water Quality arameters as set by OHA 7.2 (Alkalinity)

Print Name:	NUSSA	R	this65	
Signature:	Non N	this	in the second se	
Date:	612120	23/	9	
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*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 Sys	stem Name:	City of Willamina		ID: 4100953
Enter sample ID info in the table >>			Sample ID	Sample Location Description
A. HIV			1	coliform sample sites used for rotation
Sign: (Jo Ve	Mig		
	1	1		
Max Onlo	rine Residual Allow	ed = 4.0 mg/l Enter up		
6950 	to 200 results	below		
Month	May-23	4100953	City of Willamin	na
Initial	Date	Residual (mg/l)	Sample ID	Other Sample Location Description
jr	5/1/2023	0.85	1	411 ne c street
jrr	5/2/2023	0.98	1	481 3rd
jrr	5/3/2023	0.98	1	710 5th
jrr	5/4/2023	1	1	391 yamhill
jrr	5/5/2023	0.91	1	115 ne main
ba	5/6/2023	0.87	1	500 adams
ba	5/7/2023	0.78	1	360 maple
jr	5/8/2023	0.86	1	1523 pioneer
jrr	5/9/2023	0.9	1	945 hill
jrr	5/10/2023	0.87	1	582 fir
jrr	5/10/2023	0.84	122618	1523 pioneer coliform
jrr	5/11/2023	0.75	1	360 maple
jrr	5/12/2023	0.8	1	411 c
jrr	5/13/2023	0.85	1	360 maple
jrr	5/14/2023	0.86	1	360 maple
jrr	5/15/2023	0.9	1	481 3rd
jrr	5/16/2023	0.91	1	710 5th
jrr	5/17/2023	0.83	1	391 yamhill
jrr	5/18/2023	0.92	1	115 ne main
jrr	5/19/2023	0.67	1	15423 pioneer
ba	5/20/2023	0.79	1	360 maple
ba	5/21/2023	0.7	1	500 adams
jr	5/22/2023	0.83	1	945 hill
jrr	5/23/2023	0.81	1	582 fir
jrr	5/24/2023	0.68	1	360 maple
jrr	5/25/2023	0.75	1	500 adams
jrr	5/26/2023	0.74	1	360 maple
jrr	5/27/2023	0.75	1	360 maple
jrr	5/28/2023	0.73	1	360 maple
jrr	5/29/2023	0.76	1	360 maple
jrr	5/30/2023	0.77	1	411 c
jrr	5/31/2023	0.79	1	710 5th
	<u>م</u>			