

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

Day	рΗ	Alk	Phos	Other	Y/N	< <have entry="" point<="" th=""></have>
1	. <u></u>					minimums been met for
2						this day? PWS ID: 41 9 0 5 4 1
3					· ·	_ v
4	84					System Name: <u>Camas Valley School</u> Entry Point: <u>Water House</u>
5_	<u>8. /</u>					Sample Period: November 2024
6	<u> </u>					Month/Year
7	۵. ا	1				Number of excursions* during this month:
8		:				(Count the number of days when any WQP was
9					\vdash	less than the minimum required)
11			<u> </u>	_	<u> </u>	
12	D 7					Total excursions during the previous 5 months:
13	8 2 8 2	<u>.</u>		, · -		(Over 9 excursions in 6 months is a violation. Entry
14	<u>کہ حہ</u> اگ	-	_			Point and Distribution excursions are cumulative)
15	84			· ·		For OHA use only
16						1 or Of the use of my
17		:				Minimum Water Quality
18	Ω,					Parameters as set by
19	8.3				· _	pH 📜
20	8.2					Alk (Alkalinity)
21	B. 2		<u> </u>			PO4 (Orthophosphate)
22						Other ()
23						
24	~					
25	37	 .				
26	<u>کہ (ال</u> 1972ء		<u> </u>		 	
27	(2) \ (2) \ (2) \	_	├			Print Name: Bobart Grenke
28 29	0,9		 -	_		Signature:
30		· -	_		$\vdash \vdash \vdash$	Date: 12-2-24
31			 			Send to DWP within 10 days after end of
	J = Ev	ursion) Tota	l N's		sampling period
(No = N = Excursion) Total N's						

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