

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

ID.	# Sample Location	рН	Alk	PO4	Sili	Y/N	<has sample<="" th=""></has>	
							met the minimums? DISTRIBUTION	
			-				DISTRIBUTION	
							PWS ID: 41 00 17 1	
	1/4 945 W.	8.1					FW3 ID. 41 0 0 1 7 7	
	1 Ova T	-					System Name: <u>Lavlon</u> , <u>Lity</u> of	
							System Name: <u>Lav Hon</u> , <u>Lity</u> of Sample period: <u>January</u> 2023	
							# of Distribution Samples required:	
	1/11 945 W	8.1					Number of excursions during this Sample Period:	
	O Vag)	0,1					(Count the number of locations	
							when any WQP was less than the	
							minimum.)	
		-		- 1			Note: Entry Point and Distribution	
	,						Excursions are cumulative. Add Entry Point and Distribution Excursions to	
	1 1100					\dashv	get total for sample period.	
	1/25 945 W	8.0						
	Tant SI				-		For DHS use only	
					\dashv		Total Strie Goo offing	
			\dashv			\neg	Minimum Water Quality	
			$\neg \uparrow$				Parameters as set by State:	
							pH =	
				-			Alk (Alkalinity)	
							PO4 (Orthophosphate)	
(N = No = Excursion) Total N's							Sili (Silicate)	
River Review Room Review Review Room Review Review Review Room Review Review Review Room Review Room Review Revi								
Print Name: Dryan W Burnham Simular Burnham								
210	Signature: Dyn W Burnsum Date: 2/6/23							
Send to OHD within 10 days after end of sampling period '''								

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