

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

IID#	Sample Location	рН	Alk	PO4	Sili	Y/N	- Tao Sample
			THE PROPERTY AND ADDRESS OF THE PARTY AND ADDR				met the minimums? DISTRIBUTION
2/4	714 & Main 1001 W. Gvan	4 10	<i>†</i> 3				PWS ID: 41 0 0 1 7 1 System Name: Lav I ton, City o Sample period: Feb 2022 # of Distribution Samples required: Number of excursions during this
		,					Sample Period: (Count the number of locations when any WQP was less than the minimum.)
124	714 & Main 1001 W. Gua	7.	5				Note: Entry Point and Distribution Excursions are cumulative. Add Entry Point and Distribution Excursions to get total for sample period.
		L1 7.					For DHS use only
							Minimum Water Quality Parameters as set by State:
	(N = No = Exc	ursior	n) Tot	al N'	S	Monantiplement	pH (Alkalinity) Alk (Alkalinity) PO4 (Orthophosphate) Sili (Silicate)
Print N Signat	lame: <u>Bygn</u> ure: <u>Bygn</u>	u l	W 1 Bu	Bui rd	uh	am	Date: 3/4/22
DHS-Dr	Send to C inking Water Program	HD v m, PC	vithin Box	10 da	ays at 0, Por	fter er	and of sampling period d, OR 97293-0350 Phone (503) 731-4381