

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

ID#	Sample Location	pН	Alk	PO4	Sili	Y/N	<has sample<="" th=""><th></th></has>	
							met the	
								DICTRIBUTION
			-				minimums?	DISTRIBUTION
							PWS II	2:41 0 0
b/								
3/3	714 E. Main 1001 W. Grant	7.4	<i>t</i>		Page		System Nam	e: Laulton Lity o
7	1001 W' Ovan	7.9					Sample perio	e: Laulton Lity o od: March 2022
							# of Distribut	ion Samples required:
								samples required:
				-			Number o	of excursions during this
					-		Sample Pe	
		-	_				(Count the	number of locations
2/	2						when any	WQP was less than the
2/21	714 E. Main ST	7.3					minimum.)	
3/21	1001 W. Grant	7.5					Note: Entry	Point and Distribution
			-				Excursions	are cumulative. Add Entry
							Point and L	Distribution Excursions to
							get total for	r sample period.
			_			-		
					- -			
							For DHS use	e only ———
							Minimum	Water Quality
			_	_		\dashv	Parameter	rs as set by State:
				_		_		
		<u> </u>					pH L	
							Alk	(Alkalinity)
						7	PO4	(Orthophosphate)
	/A1 N1 F						Sili	(Silicate)
	(N = No = Excu	ursion) Tot	al N's	6 .	Provinci diayana		(Sincate)
Duint R	R		1 3	D				
	Name: <u>Svy</u>	100	W	1)0	wul	rau	1	
Signat	ure: Bin	n 1	J.	B.	7.0 -	110	D-1	== 4/4/22
		LID	.:41-1	10	ond		Date	1/4/22
Send to OHD within 10 days after end of sampling period DHS-Drinking Water Program, PO Box 14350, Portland, OR 97293-0350 Phone (503) 731-4381								
J. 10 DI	www.ig vvaler rrogram	n, PO	ROX .	1435(), Por	tland,	OR 97293-035	O Phone (503) 731.4381
								() / 0 / 730 /