

## Water Quality Parameter Monitoring Form

## **Lead & Copper Rule Corrosion Control**

10#	Sample Location	рН	Alk	PO4	Sili	Y/N	<has sample<="" th=""><th>County: Linn</th><th>Agency: C</th></has>	County: Linn	Agency: C	
6/2	Pumphouse	7.3				У	met the	25		
46	1 I I I I I I I I I I I I I I I I I I I	7.3				V	minimum(s)?	DISTRIB	UIIUN	
6/9		7.3			-	V				
%3		7.3				V	PWS ID 4100474  LAWRENCE SUBDIVISION  WTR.ASSN.			
6/16		7.3				V				
6/19		7.4				Y				
6/25		7.4				y	Sample Period	= June	12022	
127		7.3				V		10000	nth/Year	
6/30		7.4		- 1		Y	Sample Freque			
							Distribution Sa	mples require	ed: 1	
					-		Number of excu	rsions during	this	
							Sample Period =	<u>Ø</u>	l alatar	
							(Number of locat	ions when an	y WQP was	
							less than the min	imum.)		
							Note: Entry Point and Distribution		on	
		Excursions are cumulative. Ada				Entry Point				
	NOTICE AND ADDRESS OF THE PARTY						and Distribution Excursions to get total for sample period.			
							- Impro pariou,			
							Marine and			
							Reference			
							Minimum	Motor Ovel		
			_					Minimum Water Quality Parameters as set by State:		
	3				_		pH 7.		J. 11.0.	
			_			_	pi /	2		
			_							
	/NI NI -									
	(N = No = Excurs)	,	To	tal N'	s _					
	Name:	Dry.	An)	hone	1					
Signa	ture:		Ph	The	my	/	Dat	e: <u>7-7</u>	.22	
	Send to Drinking	j Wate	er Pro	ograń	n witl	hin 1				

Send to Drinking Water Program within 10 days after end of sampling period DHS, Drinking Water Program, PO Box 14350, Portland, OR 97293-0350 Phone: (503) 731-4381 Website: www.ohd.hr.state.or.us/dwp