

## Water Quality Parameter Monitoring Form

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

ID#	Sample Location	рН	ΔIk	P04	Other	Y/N	<has 2<="" agency:="" county:="" douglas="" p="" region="" sample=""></has>	
10 11	Cample Location		Air				met the DISTRIBUTION	
70/4	toolborn sink	8.1				1	minimum(s)?	
						***************************************	1101000	
		<u>.</u>		<del>                                     </del>			PWS ID 4101092	
	-					,	USFS TILLER RANGER STATION	
and the same of th								
		<u> </u>			·		Sample Period: Oct. 2023 Month/Year	
				ļ			Sample Frequency: Every 6 months	
	ž						Distribution Samples required: 1	
					<u></u>		Number of excursions during this Sample Period = $\mathcal{D}$	
							· ·	
							(Number of locations when any WQP was less than the minimum.)	
		-					Note: Entry Point and Distribution	
		-		-			Fxcursions are cumulative. Add Entry	
							Point and Distribution Excursions to get	
				-			total for sample period.	
							Reference	
					<b>\</b>		Minimum Water Quality	
							Parameters as set by State:	
							pH 7.4	
							ριτ <u>τ.</u> τ.	
							-	
							Drint Name: To the World	
<u> </u>	(N = No = Ex	cursio	on)	Tota	l N's	0	Print Name: Jonathan Woody Signature: July When Yelling	
			•			Carried States	Date: //-2-23	
					***	41	0 days after end of sampling period:	

Send to Drinking Water Program within 10 days after end of sampling period:

OHA Drinking Water Program, PO Box 14350, Portland, OR 97293-0350 Phone (971) 673-0405 Website: http://healthoregon.org/dwp/