

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

ID#	Sample Location	рН	Alk	P04	Other	Y/N	<has sample<="" th=""><th>County: Douglas</th><th>Agency: REGION 2</th></has>	County: Douglas	Agency: REGION 2	
34	fs = Nec code	P. 2				7	met the minimum(s)?	DISTRIB	UTION	
					,		PWS ID 4101092 USFS TILLER RANGER STATION			
							Sample Perio	d: Fes Mon	Z € th∕Year	
							Distribution Samples required: 1 Number of excursions during this			
							Sample Period	$d = \mathcal{D}$	*	
abore in the first of the second							(Number of locations when any WQP was less than the minimum.) Note: Entry Point and Distribution Excursions are cumulative. Add Entry Point and Distribution Excursions to get total for sample period.			
***************************************							Reference	9	uas magist milikk kan papara miliharji muhana graping dimbuyat tipat kina dapa salumatinak	
and the second s								m Water Qual ters as set by		
							pH 7	7.4		
	(N = No = Excu	ursion) T	otal	N's	Ø		Jonathan Janathan 3-9-25		
Send to Drinking Water Program within 10 days after end of sampling period										

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