



Lead & Copper Rule Corrosion Control

Sample Location	рН	Alk	Phos	Y/N	< <have agency:="" clatsop="" county="" county:="" minimums<="" p=""></have>
Unitizing					been met ENTRY POINT for this EP-A
lunchroom	7.49	52.9	1.13	Y	PWS ID 4190416
sink	1.47	32.7	1,13	•	Georgia-Pacific CLCP Wauna
(1/10/23) Clockroom					Sample Period: <u>Jan-Feb / 2023 (lea</u>
lunchroom					and copper supplemental
sink	7.33	50.0	1.35	Y	una copper suppremental
(1/10/23)					Number of excursions* during this month: 0
First User	7.49	52.9	1.14	Y	(Count the number of days when any WQP was let than the minimum required)
(1/10/23)	,,,,		1111		
Unitizing lunchroom	Total excursions during the	Total excursions during the previous 5 mont			
sink	7.59	62.2	1.33	Y	<u>0</u> (Over 9 excursions in 6 months is a violation.
(2/7/23)					Point and Distribution excursions are cumulative
Clockroom					
lunchroom	7.50	65.7	1.11	Y	For OHA use only
sink				_	Minimum Mateu Ovelite
(2/7/23) First User					Minimum Water Quality Parameters as set by
(2/7/23)	7.54	68.2	1.28	Y	
					pH
					PO4 (Orthophosphate)
					0.5
					Print Name: Travis Babikoff
(No = N =	0				Signature:
Excursion)					Signature.
TOTAL N'S	0				Date: 3/1/2-3
					Phone: 503-455-3248
					Send to DWP within 10 days after end of sampling peri
					OHA Drinking Water Program, PO Box 14350, Portland, OR 97293-
					0350 Phone (971) 673-0405 Website: http://healthoregon.org/dwp/