

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

D#	Sample Location	рН	Alk	POA	other	V/N	-Has sample
	ouniple Ecoulion	Pii	AIR	104		1/14	<pre></pre>
-							minimums?
\dashv				 			PWS ID: 41 6 1 2 3 3
\dashv							System Name: Dear Island Water Wor
							Sample Period: $\frac{Apcîl}{Month/Year}$
寸	Terfferfore for extrement of the first factor and appears on the first of the company of the continues of the						Sample Frequency:
12	Hose Bib	7.2				Y	Distribution Samples required:
							Number of excursions during this Sample Period =
							(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.
							For OHA use only
25	Hore Bib	7.1				V	Minimum Water Quality Parameters as set by
US	1703e 0.6	11					pH 📴
1		 					Alk (Alkalinity)
\dashv		1		1	 		PO4 (Orthophosphate)
							Other
							Print Name: Just's McMuller Signature: Jan 22
(N = No = Excursion) Total N's						\bigcirc	Signature: <u>////////////////////////////////////</u>

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/