

## Water Quality Parameter Monitoring Form

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

ID#	Sample Location	рН	Alk	P04	other	Y/N	<has sample<="" th=""></has>
()							met the DISTRIBUTION minimums?
2							PWS ID: 41 0 2 3 3
3							System Name: Deer Island Water Works
4		<u> </u>					4
5	the state of the s						Sample Period: August Zozi Month/Year
6							Sample Frequency:
8						11	Distribution Samples required:
9	Hose B13	7.3				4	Number of excursions during this
10							Sample Period =
12		-					(Number of locations when any WQP
14		+		-			was less than the minimum.)
16		1					Note: Entry Point and Distribution
18		+			<u> </u>		Excursions are cumulative. Add Entry
20		+					Point and Distribution Excursions to get
22		1					total for sample period.
73	Hose Bis	7.3				Y	For OHA use only
24	110005		<u> </u>		<b> </b>	,	
26							Minimum Water Quality
28							Parameters as set by
30							pH  (All line)
3/							Alk (Alkalinity)
							PO4 (Orthophosphate)
	20.20						Other()
Neste Company and a second							
		<u></u>			<u></u>		Print Name: Just McMuller Signature: Just Manual
(N = No = Excursion) <b>Total N's</b>						Date: 9/10/21	
							1110101

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/