

## Water Quality Parameter Monitoring Form

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

ID#	Sample Location	рН	Alk	PO4	other	Y/N	<has sample<="" th=""></has>
j							met the DISTRIBUTION minimums?
7							PWS ID: 41 0 2 3 3
3							System Name: Deer Island Water
4							Sample Period: 6/202)
5							Sample Frequency:
7							Distribution Samples required:
8							
9	ttakin eti etin jiri kete kapitunin japan eti 14 km pari ja operani japan kati 18 km pari ja						Number of excursions during this Sample Period =
10							(Number of locations when any WQP
11		7,4				V	was less than the minimum.)
12		1,7				1	Note: Entry Point and Distribution
13							Excursions are cumulative. Add Entry
15							Point and Distribution Excursions to get
16		_					total for sample period.
18							For OHA use only
20							
22							Minimum Water Quality Parameters as set by
24							pH =
26		*				.,	Alk (Alkalinity)
78		7,3				1	PO4 (Orthophosphate)
30							Other ()
							Print Name: Justa McMuller
	(N = No = Evo	ureion	\ T	otal N	'e	0	Print Name: Just Mchaller Signature: Just Me Maca
(N = No = Excursion) Total N's							Date: 7/10/21

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/