

## Water Quality Parameter Monitoring Form

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

ID#	Sample Location	рН	Alk	PO4	other	Y/N	<has sample<="" th=""></has>
							met the minimums? DISTRIBUTION
Z		7.34	•			7	PWS ID: 41 9 4 8 6 5
4	THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS O	740				Y	System Name: EASTGATE
							Sample Period: MARCH ZOZI  Month/Year
-							Sample Frequency:
9		730	0			7	Distribution Samples required:
		7.					Number of excursions during this Sample Period =
12		7.2:	(			γ	(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
17	Market Control of Cont	7,30			-	Y	total for sample period.
18		8.90				7	For OHA use only
	100						Minimum Water Quality
							Parameters as set by
							pH 7.2 Alk (Alkalinity)
30		725	·			Y	Alk (Alkalinity) PO4 (Orthophosphate)
31	- Control of the Cont	72	3			Y	Other (Orthophosphate)
							Duint Name (2277)
							Print Name: GREGIG OBERLING Signature: Strock
(N - NO - EXCUISION) IDEALN'S 1//							Date: 4-1-2/

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/