

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

ID#	Sample Location	рН	Alk	PO4	Other	Y/N
ſ	90th Ave Pump Station	7.7	23.5			γ
	5910 SE Hazel Pl	8.2	24.0			Y
3	7509 SE Harmony Rd 5804 SE Kellogg Creek Rd	7.9	23.4			Υ
	5804 SE Kellogg Creek Rd	7.7	22.7			Y
5	14500 SE Vista Ln	7.9	23.6			Y
6	8480 SE Hood St	7.7	22.6			Y
7	12250 SE Capps Rd	7.7				γ
	18262 S Arnett Dr	8.2	24.6 22.0			Y
9	17308 S Potter Rd	7.9	22.0			Y
10	15937 S Country AirCt	7.8	226			Y
	J					
	(N = No = Exc	ırcio	n) T	otal	N'a	d

<Has sample
met the
minimum(s)?</pre>

County: Clackamas Agency: REGION 1

DISTRIBUTION

PWS ID 4100187 CLACKAMAS RIVER WATER -CLACKAMAS

Sample Period: June (8th) 20

Month/Year

Sample Frequency: Every 6 months

Distribution Samples required: 7

Number of excursions during this Sample Period = \mathscr{D} _

(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.

Reference

Minimum Water Quality Parameters as set by State:

pH 7.5 Alk 16.5 (Alkalinity)

Print Name: Tracy

Triplett

Signature:

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/