

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

ID#	Sample Location	pH 18. in [Hor Other	Y/N	Has sample County: Lincoln Agency: LINCOLN
6/2	Hoath RM	7.855.3/		met the minimum(s)? DISTRIBUTION
6/4	((7,956:4/	/y	infilling (S)?
6//0		7.956.4/	\ <u>\</u>	PWS ID 4192040
416	. /	7.857.5/	1/	EDDYVILLE CHARTER SCHOOL
6/14		2256.4	V	
6 By	X 1	7856.41	(/	Sample Period: Jun 2028
6/29	()	7815.51		Month/Year
				Sample Frequency: Every 6 months
				Distribution Samples required: 1
				Number of excursions during this Sample Period =
				(Number of locations when any WOP
				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 7.2
				\mathcal{A}
	(N = No = Excu	ursion) Total N's	8	Print Name: Signature: Signature:

Send to Drinking Water Program within 10 days after end of sampling period:

Date:

OHA Drinking Water Program, PO Box 14350, Portland, OR 97293-0350 Phone (971) 673-0405 Website: http://healthoregon.org/dwp/