

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

D#	Sample Location	рН	Alk	PO4	other	Y/N	<has sample<="" th=""></has>
	2[6/23	85				7	met the minimums?
	2/13/23	85				Y	H *
	2/21/23	8.5	= 14		#	Y	PWS ID: 41 9 / 8 / 0
	2 27 23	8.5	5	* :	a a	Y	System Name: Fem Ridge Middle S
ā)		2	Sample Period: February /2023
7 18	- 3 10 ° × 70 ×		- 3			1	Sample Frequency: Month/Year
		-1			X +	583	Distribution Samples required:
				4.		en men sa	
2.		1.					Number of excursions during this
	ja fejir e				š		Sample Period = <u>Ø</u>
	1 2 4						(Number of locations when any WQP
		4					was less than the minimum.)
		2				E (18)	Note: Entry Point and Distribution
							Excursions are cumulative. Add Entry
5 88		ž					Point and Distribution Excursions to g total for sample period.
	(9) (9)	1					A 200 PS 100
, i j		ξ,			ed**	* §	For OHA use only
	2 8 4	101	*			5 a	
		t ,,,,		2 2K, 1			Minimum Water Quality Parameters as set by
					10.00		
		. 9		y 2 = 1		Ř.	pH 7.8
·		- 5 4	.,				Alk (Alkalinity)
		2 0 0 20 0	SO NO.				PO4 (Orthophosphate) Other (
					an T		Outer
			je j	e e X			
	manus de la companya		-	7-11-11			Print Name: Daviel Prutumon

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/