

## Water Quality Parameter Monitoring Form

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

minimums?  PWS ID: 41 O I I 2 5  System Name: MTVIEW CO-CR A  Sample Period: Yeb 2025  Month/Year  Sample Frequency: Weekly  Distribution Samples required: 4  Number of excursions during this  Sample Period = 4  (Number of locations when any WQP was less than the minimum.)  Note: Entry Point and Distribution	ID# S	Sample Location	рН	Alk	PO4	other	Y/N	I TOO CONTINUE
System Name: MTVIEW CO-CO A Sample Period: AB 2025 Sample Frequency: Month/Year Sample Frequency: Month/Year Distribution Samples required: 4  Number of excursions during this Sample Period = 4 (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 9 total for sample period.  For OHA use only  Minimum Water Quality Parameters as set by pH 7.1 Alk (Alkalinity) PO4 (Orthophosphate) Other (			74					met the DISTRIBUTION minimums?
System Name: MTVIEW CO-CO A Sample Period: AB 2025 Sample Frequency: Month/Year Sample Frequency: Month/Year Distribution Samples required: 4  Number of excursions during this Sample Period = 4 (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 9 total for sample period.  For OHA use only  Minimum Water Quality Parameters as set by pH 7.1 Alk (Alkalinity) PO4 (Orthophosphate) Other (			-					PWS ID: 41 0 1 1 2 5
Sample Frequency: Distribution Samples required: 4  Number of excursions during this Sample Period = 4  (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 g total for sample period.  For OHA use only  Minimum Water Quality Parameters as set by pH 7.1  Alk (Alkalinity)  PO4 (Orthophosphate) Other (				-				System Name: MTView CO-OP A
Sample Frequency: Distribution Samples required: 4  Number of excursions during this Sample Period = 4  (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 g total for sample period.  For OHA use only  Minimum Water Quality Parameters as set by PH 7.1  Alk (Alkalinity)  PO4 (Orthophosphate) Other (								Sample Period: Feb 2025
Number of excursions during this Sample Period = \( \lambda \) (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 g total for sample period.  For OHA use only  Minimum Water Quality Parameters as set by pH 7; 1  Alk (Alkalinity)  PO4 (Orthophosphate)  Other (			75					Sample Frequency: Weekiy
Sample Period =								Distribution Samples required: <u></u>
Was less than the minimum.)  Note: Entry Point and Distribution Excursions are cumulative. Add Entry Point and Distribution Excursions to g total for sample period.  For OHA use only  Minimum Water Quality Parameters as set by pH 7.1 Alk (Alkalinity) PO4 (Orthophosphate) Other  Print Name: Ricky white								Number of excursions during this Sample Period =
Excursions are cumulative. Add Entry Point and Distribution Excursions to g total for sample period.  For OHA use only  Minimum Water Quality Parameters as set by  pH 7.j Alk (Alkalinity) PO4 (Orthophosphate) Other (  Print Name: Recky white			7.4	•				(Number of locations when any WQP was less than the minimum.)
Total for sample period.  For OHA use only  Minimum Water Quality Parameters as set by  pH 7: 1  Alk (Alkalinity) PO4 (Orthophosphate) Other (  Print Name: Ricky white								Excursions are cumulative, Add Entry
Minimum Water Quality Parameters as set by  pH 7.1  Alk (Alkalinity) PO4 (Orthophosphate) Other (  Print Name: Ricky white			7.3					Point and Distribution Excursions to g total for sample period.
Parameters as set by  pH 7:1  Alk (Alkalinity)  PO4 (Orthophosphate)  Other (  Print Name: Rigky white								For OHA use only
Print Name: Ricky white								
PO4 (Orthophosphate) Other ( Print Name: Rigky white					$\dashv$	$\dashv$	$\dashv$	· · ·
Other (  Print Name: Rigky white			-					
Print Name: Risky white							_	
Print Name: Ricky white					+	1	$\dashv$	
								Print Name: Ricky white

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/