

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

| Day | рН | Alk | LRAW | Finish | ANN | < <have< th=""><th>County: Columbia</th><th>Agency: REGION 1</th></have<> | County: Columbia | Agency: REGION 1 | |
|--|-----|--|---|--|------------------------------------|---|------------------|---------------------------|--|
| 1 | | | | | | minimums been met for | ENTRY POINT | | |
| 2 | | | | | | this day? | | P-A | |
| 3 | 7.4 | | 26.0 | 27.1 | | | | | |
| 4 | | Market State Control of the Control | | | | | PWS ID 4 | 1100922 | |
| 5 | | | | | | | VERNONIA, | CITY OF | |
| 6 | | | | | | | 4 | | |
| 7 | | | | and the second s | | Sample ne | eriod: Aug | /2022 | |
| 8 | | was in the control of | 40-20-00-00-00-00-00-00-00-00-00-00-00-00 | | | Sample Pe | | Month/Year | |
| 9 | | -1 | | | | | | 141011211 1 901 | |
| 10 | | | | | | | | | |
| 11 | | | | | | Number of | excursions du | ring this month: | |
| 12 | | * | | | | | | nths is a violation. | |
| 13 | | | | | | | | excursions are | |
| 14 | | | | | | | | ' is any day in which the | |
| 15 | | | | • | | set by the S | | fall below the minimum | |
| 16 | | | | | | Set by the d | nate. | | |
| 17 | 7.3 | | 24.4 | 32.8 | | | | | |
| 18 | | | | , | agantonic contract | Refe | erence ——— | | |
| 19 | | gan parametris and parametris. | | | erant days from the state of the c | | | , | |
| 20 | | | | | | | Minimum Wate | | |
| 21 | | | | | | l l | arameter(s) se | et for this PWS: | |
| 22 | 7 | | | | | | pH 7.3 | | |
| 23 | | | | 0.0 | | | | | |
| 24 | 7.3 | | 27.7 | 29.7 | · | | | | |
| 25 | | | | | | | | | |
| 26 | . | | | | | | | | |
| 27 | | many night to the last the last to the | | | nameno e Trada e qual PRO TRA | | | | |
| 28 | | ************* | | | | Print Name: CHRIS RICHARDSON Signature: CL PL | | | |
| 29 | | | | | | | | | |
| .30 | | | | | | Date: 9. | 9-22 | gggmentolisk | |
| 31 | | 4 | | | | | | 60 I 6 | |
| (No = N = Excursion) Total N's Send to DWP within 10 days after end of sampling period | | | | | | | | | |