## State of Oregon Drinking Water Program Monthly Disinfection Report for Ground Water Systems

| System Name McKenzie Ridge Subdivision PWS ID# 4 1 06095   |              |  |   |                                     |                                    |   |
|--|--------------|--|---|-------------------------------------|------------------------------------|---|
| Month/   | Year 1/20    | 25 Entry Po  | int: WTP-A  | Required Minimum Residual 0.20 mg/L |                                    |   |
| Date   | Time         | ( )  |   | distribution system (mg/L)          |                                    | ite chlorine residual collected read with color wheel |
| 1  | 0800         |  |   |                                     |                                    | contact data collection                               |
| 2  | 0800         | Well #1  |   | 0.40                                | Onsite HOA contact data collection |   |
| 3  | 0800         | Well #   | <u> </u>  | 0.40                                | Onsite HOA                         | contact data collection                               |
| 4  | 0800         | Well #1  |   | 0.40                                | Onsite HOA contact data collection |   |
| 5  | 0800         | Well #   | 1   | 0.40                                | Onsite HOA                         | contact data collection                               |
| 6  | 0800         | Well #   |   | 0.40                                | Onsite HOA                         | contact data collection                               |
| 7  | 0800         | Well #   | <u> </u>  | 0.40                                | Onsite HOA                         | contact data collection                               |
| 8  | 0800         | Well #   | l   | 0.40                                | Onsite HOA                         | contact data collection                               |
| 9  | 0800         | Well #   | l   | 0.40                                | Onsite HOA                         | contact data collection                               |
| 10   | 0800         | Well #   | <u> </u>  | 0.20                                | Onsite HOA                         | contact data collection                               |
| 11   | 0800         | Well #   | <u> </u>  | 0.20                                | Onsite HOA                         | contact data collection                               |
| 12   | 0800         | Well #   | <u> </u>  | 0.20                                | Onsite HOA                         | contact data collection                               |
| 13   | 0800         | Well #   | <u> </u>  | 0.20                                | Onsite HOA                         | contact data collection                               |
| 14   | 0800         | Well #   | <u> </u>  | 0.20                                | Onsite HOA                         | contact data collection                               |
| 15   | 0800         | Well #   | 1   | 0.20                                |                                    | contact data collection                               |
| 16   | 1240         | Well #   | 1   | 0.30                                | Delta insp/Data house              | coll./MTR read Residual from pump                     |
| 17   | 0800         | Well #   |   | 0.20                                |                                    | contact data collection                               |
| 18   | 0800         | Well #   |   | 0.20                                |                                    | contact data collection                               |
| 19   | 0800         | Well #   |   | 0.20                                |                                    | contact data collection                               |
| 20   | 0800         | Well #   |   | 0.20                                |                                    | contact data collection                               |
| 21   | 0800         | Well #   |   | 0.40                                |                                    | contact data collection                               |
| 22   | 0800         | Well #1  |   | 0.40                                |                                    | contact data collection                               |
| 23   | 0800         | Well #   |   | 0.40                                |                                    | contact data collection                               |
| 24   | 0800         | Well #   |   | 0.40                                |                                    | contact data collection                               |
| 25   | 0800         | Well #1  |   | 0.40                                |                                    | contact data collection                               |
| 26   | 0800         | Well #   |   | 0.40                                |                                    | contact data collection                               |
| 27   | 0800         | Well #   |   | 0.40                                | +                                  | contact data collection                               |
| 28   | 0800         | Well #   |   | 0.40                                |                                    | contact data collection                               |
| 29   | 0800         | Well #   |   | 0.40                                |                                    | contact data collection                               |
| 30   | 0800         | Well #   |   | 0.20                                |                                    | contact data collection                               |
| 31   | 0800         | Well #   |   | 0.20                                |                                    | contact data collection                               |
|  |              |  |   |                                     |                                    |   |
| If yes, v  | what was the | sidual ever less than the<br>longest time period unti<br>ext business day. | •   |                                     | <del></del>                        | rinking Water Program to be                           |
| GW   | S Serving    | 3,300 or Fewer   |   | GWS Serving More Than 3,300         |                                    |   |
| If yes, did you monitor every four hours until the residual returned to mg/L as required? Yes No  Attach those results and submit them with this form. |              |  | Did continuous monitoring equipment fail at any time this reporting month?   Yes  No  If yes, were grab samples collected every four hours until the continuous monitoring equipment was returned to service as required?   Yes  No |                                     |                                    | Date continuous monitoring equipment failed:          |
|  |              |  |   |                                     |                                    | / / Date it was returned to service:                  |
|  |              |  | Attach grab sample results and submit them with this form.  |                                     |                                    | 1 1   |
| Printed I  | Name: Garrei | n Friedemann   | Title: Operations Manager   |                                     | Operator Certification #: 609860   |   |
| Signatur   | re:          |  | Pho   | one #: (541) 505-9968               | OR                                 |   |
| _  | / 01 / 2025  |  | _   | , ,                                 | Small G                            | roundwater System                                     |