State of Oregon Drinking Water Section Monthly UV Disinfection Report for Ground Water Systems Requiring 4-log Viral Inactivation

| System <br> Month | Name <br> ear | Salmon Run Golf Course <br> Entry Point: |  | ID\# $41 \underline{95127}$ <br> quired Minimum Dose $186 \mathrm{~mJ} / \mathrm{cm}^{2}$ |
| :---: | :---: | :---: | :---: | :---: |
| Date | Time | Source(s) in use | Any UV Alarms? (Y/N) | Notes |
| 1 |  | Well, SRC-AA |  |  |
| 2 |  | Well, SRC-AA |  |  |
| 3 |  | Well, SRC-AA |  |  |
| 4 |  | Well, SRC-AA |  |  |
| 5 | 13:30 | Well, SRC-AA | N |  |
| 6 |  | Well, SRC-AA |  |  |
| 7 |  | Well, SRC-AA |  |  |
| 8 |  | Well, SRC-AA |  |  |
| 9 |  | Well, SRC-AA |  |  |
| 10 |  | Well, SRC-AA |  |  |
| 11 |  | Well, SRC-AA |  |  |
| 12 | 14:00 | Well, SRC-AA | N |  |
| 13 |  | Well, SRC-AA |  |  |
| 14 |  | Well, SRC-AA |  |  |
| 15 |  | Well, SRC-AA |  |  |
| 16 |  | Well, SRC-AA |  |  |
| 17 |  | Well, SRC-AA |  |  |
| 18 |  | Well, SRC-AA |  |  |
| 19 | 14:13 | Well, SRC-AA | Y | Golf Course Staff assisted resetting |
| 20 |  | Well, SRC-AA | $Y \quad=$ | Comp. Boards failed, loss of system Pressure, boil water notice issued. |
| 21 |  | Weil, SRC-AA |  | Boil water notice in-place |
| 22 |  | Well, SRC-AA |  | Boil water notice in-place |
| 23 |  | Well, SRC-AA |  | Boil water notice in-place |
| 24 |  | Well, SRC-AA |  | Boil water notice in-place |
| 25 |  | Well, SRC-AA |  | Boil water notice in-place |
| 26 |  | Well, SRC-AA |  | Boil water notice in-place |
| 27 |  | Well, SRC-AA |  | Boil water notice in-place |
| 28 |  | Well, SRC-AA |  | Boil water notice in-place |
| 29 |  | Well, SRC-AA |  | Boil water notice in-place |
| 30 |  | Well, SRC-AA |  | Boil water notice in-place |
| 31 |  | Well, SRC-AA |  | Boil water notice in-place |
| Was the minimum UV dose ever less than the required dose of $186 \mathrm{~mJ} / \mathrm{cm}$ ? Or was the alarm ever triggered? <br> No If yes, was a boil notice issued, and DWS contacted? If not, please explain: $8 / 19$ system was reset. $8 / 20$, system could not be reset due to failed comp. boards and DWS was contacted. |  |  |  |  |
| This form is for groundwater systems where no residual disinfection has been required to prevent regrowth of pathogens in the pipes. |  |  |  | Date \& time UV reactor failed: <br> $\underline{08} / \underline{20} / \underline{2021}$ <br> 12:01 $\mathrm{am} / \mathrm{mm}$ <br> Date \& time it was returned to service: <br> Not returned to normal service yet, awaiting parts. |
| Printed Name: Mark Haglund Signature: $\qquad$ tans Hy led Date: $\underline{9} / \underline{08} / \underline{2021}$ |  |  | Titte: Operations Supervisor <br> Phone \#: (541) 412-0424 | Operator Certification \#: T-6161 FE <br> OR <br> Small Groundwater System |

April 6, 2018

