



2022 ANNUAL SUMMARY REPORT CROSS CONNECTION & BACKFLOW PREVENTION

| A\// | | 1-01203 | 02/07/23 |
|--|---|--|--|
| WS Name and PWS ID#: AVION WC - RED CLOUD, 41-01203 Submit System Size: Small System, 1-299 connections Submit | | Submitted: 02/07/23 8:20 AM | |
| | | - | |
| ASR Contact Information: (if Name: KARMAN LEFEBVE | | SR who should we conto | act?) |
| Email: Karman@avionwate | er.com | Phone #: | 5-2958 |
| Customer Base Who does yo with and without a backflow as How many residential connect How many high hazard connect | ions are in your water system? | each service connection $ \frac{259}{0} $ 0 | only once, include connections |
| How many other types of conn | ections not listed above? | | |
| allows for a water system to di | bling authority is required for scontinue service for various rea bsite: www.healthoregon.org/cr | asons. A sample enablin | g authority is available for |
| authority to the State, please co Does your water system have Was your enabling authority | omplete one and submit it as soc an <u>enabling authority</u> ? revised within the last year? | No | |
| authority to the State, please co Does your water system have Was your enabling authority This section is for Large Sy | omplete one and submit it as soc an <u>enabling authority</u> ? revised within the last year? ystems only (300+ connection | No ons) | |
| authority to the State, please co Does your water system have Was your enabling authority This section is for Large Sy Certified Cross Connection Sp | omplete one and submit it as soc an <u>enabling authority</u> ? revised within the last year? ystems only (300+ connection ecialist Information: | No ons) | |
| authority to the State, please co Does your water system have Was your enabling authority This section is for Large Sy Certified Cross Connection Sp Name: | omplete one and submit it as soc an <u>enabling authority</u> ? revised within the last year? ystems only (300+ connection ecialist Information: | No ons) Cert # | : |
| authority to the State, please co Does your water system have Was your enabling authority This section is for Large Sy Certified Cross Connection Sp Name: Email Address: | omplete one and submit it as soc an <u>enabling authority</u> ? Yes revised within the last year? ystems only (300+ connection ecialist Information: | No o ns) Cert # Phone | |
| authority to the State, please co Does your water system have Was your enabling authority This section is for Large Sy Certified Cross Connection Sp Name: Email Address: Does your water system have a | current written backflow preve | No o ns) Cert # Phone | : |
| authority to the State, please co Does your water system have Was your enabling authority This section is for Large Sy Certified Cross Connection Sp Name: Email Address: Does your water system have a Does the backflow prevention 1. A list of premises where he in Table 42 (High Hazard T | complete one and submit it as soce an enabling authority? Yes revised within the last year? ystems only (300+ connection ecialist Information: current written backflow prever plan include the following: ealth hazard cross connections ex Fable). | No pns) Cert # Phone | imited to, those listed |
| authority to the State, please co Does your water system have Was your enabling authority This section is for Large Sy Certified Cross Connection Sp Name: Email Address: Does your water system have a Does the backflow prevention 1. A list of premises where he in Table 42 (High Hazard T 2. Procedure for continually e | complete one and submit it as soce an enabling authority? Yes revised within the last year? ystems only (300+ connection ecialist Information: current written backflow prever plan include the following: ealth hazard cross connections er Fable). evaluating the degree of hazard provide the second provide the | NO ons) Cert # Phone Phone Antion program plan? xist, including, but not 1 posed by a water users p | e #: imited to, those listed remises |
| authority to the State, please co Does your water system have Was your enabling authority This section is for Large Sy Certified Cross Connection Sp Name: Email Address: Does your water system have a Does the backflow prevention 1. A list of premises where he in Table 42 (High Hazard T 2. Procedure for continually e 3. Procedure for notifying the | complete one and submit it as soon an enabling authority? Yes revised within the last year? Yes ystems only (300+ connection ecialist Information: | NO ons) Cert # Phone ention program plan? xist, including, but not 1 posed by a water users p rd or health hazard is idd | e #: imited to, those listed remises |
| authority to the State, please consistent and the State and th | complete one and submit it as soce an enabling authority? Yes revised within the last year? ystems only (300+ connection ecialist Information: current written backflow prever plan include the following: ealth hazard cross connections er Fable). evaluating the degree of hazard provide the second provide the | No ons) Cert # Phone Phone Phone ention program plan? xist, including, but not 1 posed by a water users p rd or health hazard is ide | e#: imited to, those listed remises entified, and for |
| authority to the State, please co Does your water system have Was your enabling authority This section is for Large Sy Certified Cross Connection Sp Name: Email Address: Does your water system have a Does the backflow prevention 1. A list of premises where he in Table 42 (High Hazard T 2. Procedure for continually e 3. Procedure for notifying the informing the water user o 4. The type of protection required degree of hazard that exists | complete one and submit it as soon an enabling authority? revised within the last year? revised within the last year? ystems only (300+ connection ecialist Information: current written backflow prever plan include the following: ealth hazard cross connections ex rable). evaluating the degree of hazard prever e water user if a non-health hazard f any corrective action required ired to prevent backflow into the son the water user's premises. ective actions will be taken if a value of a value | NO (ms) Cert # Phone Phone Phone ention program plan? xist, including, but not 1 posed by a water users p rd or health hazard is ide e public water supply, c | e #: imited to, those listed remises entified, and for commensurate with the |
| authority to the State, please consistent of the State of the S | complete one and submit it as soon an enabling authority? revised within the last year? revised within the last year? ystems only (300+ connection ecialist Information: current written backflow prever plan include the following: ealth hazard cross connections ex rable). evaluating the degree of hazard prever e water user if a non-health hazard f any corrective action required ired to prevent backflow into the son the water user's premises. ective actions will be taken if a value of a value | NO Cert # Cert # Phone Pho | imited to, those listed remises. entified, and for commensurate with the |

Assembly Data

| Reduced Pressure Backflow Prevention Assemblies (RP, RPBA, & RPDA) | | | | |
|--|--|--|--|--|
| Are there any RPs installed in your water system? No | | | | |
| How many assemblies are installed in your water system? | | | | |
| How many assemblies were tested? | | | | |
| How many assemblies passed their annual test? | | | | |
| How many assemblies failed their annual test? | | | | |
| Comments: | | | | |

Double Check Backflow Prevention Assemblies (DC, DCVA, & DCDA)

| Are there any DCs installed in your water system? Yes | | | | |
|---|-----|--|--|--|
| How many assemblies are installed in your water system? | 217 | | | |
| How many assemblies were tested? | 215 | | | |
| - | 215 | | | |
| How many assemblies passed their annual test? | 2 | | | |
| How many assemblies failed their annual test? | ۲ | | | |
| Comments: | | | | |

Pressure Vacuum Breaker Assemblies (PVB, PVBA, & SVBA)

| Are there any PVBs installed in your water system? <u>No</u> | | |
|--|------|------|
| How many assemblies are installed in your water system? | | |
| How many assemblies were tested? | | |
| How many assemblies passed their annual test? | | |
| How many assemblies failed their annual test? | | |
| Comments: | | |
| | | |
| | | |