Enabling Authority

Received Feb 21 2024 Cross Connection

Water System Name: Sandy Boulevard Mobile Villa	Cross Connection
Water System PWS ID # 41- 01262 Revised Date: 03/07/2023	· · · · · · · · · · · · · · · · · · ·
Purpose The purpose of this ordinance is to protect the health of the people served to contaminants from flowing backwards into the water supply. To accomplise compliance with Oregon Administrative Rules (OARs) 333-061-0070 through the compliance with Oregon Administrative Rules (OARs) 333-061-0070 through the compliance with Oregon Administrative Rules (OARs) 333-061-0070 through the compliance with Oregon Administrative Rules (OARs) 333-061-0070 through the compliance with Oregon Administrative Rules (OARs) 333-061-0070 through the compliance with Oregon Administrative Rules (OARs) 333-061-0070 through the compliance with Oregon Administrative Rules (OARs) 333-061-0070 through the compliance with Oregon Administrative Rules (OARs) 333-061-0070 through the compliance with Oregon Administrative Rules (OARs) 333-061-0070 through the compliance with Oregon Administrative Rules (OARs) 333-061-0070 through the compliance with Oregon Administrative Rules (OARs) 333-061-0070 through the compliance with Oregon Administrative Rules (OARs) 333-061-0070 through the compliance with Oregon Administrative Rules (OARs) 333-061-0070 through the compliance with Oregon Administrative Rules (OARs) 433-061-0070 through the compliance with Oregon Administrative Rules (OARs) 433-061-0070 through the complex (OARs) 433-061-007	sh this, these rules are in
Requirements Actual or potential cross connections are prohibited. If a potential exists for system must be protected by an appropriate backflow prevention device or	
Any high hazards, as specified in the OARs will be given the highest prior air gap or reduced pressure backflow assembly.	ity, and protected with an approved
Enforcement The water system has the right to refuse or terminate water service to any of Install a backflow device or assembly, when an actual or potential of Test the assembly at least annually and complete necessary repairs	
The water system reserves the right to require a backflow device at the cus access is not allowed to determine if a backflow device or assembly is necessary.	
The water system will allow a reasonable time to achieve compliance with incident occur, the water system has the right to terminate service immedia compliance.	our rules, but should a backflow ately and restore it only after
Additional A list of all high hazard connections and how they are protected from a croenabling authority.	ess connection is attached to this
This enabling authority is approved and adopted and will remain in effect a revised or eliminated.	as of this date until such time as
Printed Name:Laura L Hallett	Title: Certified Operator
Signature: Keara Hallit	Date: 03/07/2023
Printed Name:	Title:

Signature: _____ Date: _____

Sandy Boulevard Mobile Billa

Physical address: 20140 NE Sandy Blvd, Fairview, OR 970224

Mailing Address: P.O. Box 57, Fairview, OR 97024

Phone 503-756-1103

ENABLING ORDINANCE FOR SMALL WATER SYSTEMS

1/19/2023

Water system name - Sandy Boulevard Mobile Villa

Water system PWS ID # 41-01262

Certified operator – Laura Hallett

Type water source – Ground water well

System has 113 units in a mobile home park

Systems Cross Connection Program:

System has 1 "high hazards"

System has 3 double check valves that are tested annually

All assembly's passed for years 2022 and 2023

Shell

Contracted by Burton Backflow & Irrigation LLC

PO Box 1927, Fairview, OR 97024

503-618-1806

Signed Certified Operator,

Laura Hallett

Date 03/07/2023

Sandy Mobile Villa

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CROSS CONNECTION IN THE MOBILE HOME PARK AND HIGH HAZARDS

This system has only one high hazard, it is the swimming pool.

The out flow to the pool is above the water level, so no water can back flow.

All Three of the back flow preventers have passed testing in the year 2022 & 2023

Valve #1 is a double check connection to the pool refill.

Outflow is above water level.

Make is (Watts), Model (LF009M3QT) size 3/4, serial # 332277, High hazard

Location, locked in the pool pump room

Valve passed back flow testing on 2/17/2022 and 2023

Valve #2 is a double check, connected to Rockwood water.

Make is (Apollo), Model (RPFL4A)

Location, locked in the pool pump room

Valve passed back flow test on 2/17/2022 & 2023

Valve #3 is a double check, connection to Rockwood water.

Make is (Watts), Model (757) size 3", serial # VC-3196

Location, In vault at 201st Entrance

Valve passed back flow test on 2/17/2022 & 2023

Signed Certified Operator:

Date <u>03/07/2023</u>

Laura Hallett