Enabling Authority

Water System Name: Rocky Pointe MAR	-
PWS ID# 41- 0(25) Revised Date:	0-20-2025
Purpose The purpose of this ordinance is to protect the health of the preventing contaminants from flowing backwards into the vin compliance with Oregon Administrative Rules (OARs) 333	vater supply. To accomplish this, these rules are
Requirements Actual or potential cross connections are prohibited. If a posystem must be protected by an appropriate backflow prev	otential exists for a cross connection the water ention device or assembly.
Any high hazards, as specified in the OARs will be given the approved air gap or reduced pressure backflow assembly.	highest priority, and protected with an
Enforcement The water system has the right to refuse or terminate wate Install a backflow device or assembly, when an actu Test the assembly at least annually and complete ne	al or potential cross connection exists.
The water system reserves the right to require a backflow of access is not allowed to determine if a backflow device or	device at the customer's side of the water meter assembly is necessary.
The water system will allow a reasonable time to achieve coincident occur, the water system has the right to terminate compliance.	ompliance with our rules, but should a backflow service immediately and restore it only after
Additional A list of all high hazard connections and how they are protections authority.	ected from a cross connection is attached to this
This enabling authority is approved and adopted and will revised or eliminated.	emain in effect as of this date until such time as
Printed Name: Kirk Lance Signature: Win Conse	Title: Manage-
Signature: (Line Conse	Date: 10/20/25
Printed Name:	Title:
Signature:	Date:

Written Operator Protocol For operators certified at a level lower than required for the water system. Water System Name: Rocky Pointe MARINA PWS ID#: 41-01251 Protocol should take into account the certification level of the operator; the operator's knowledge, skills, and abilities; and the range of expected operating conditions of the water system. Operational tasks and/or changes the operator is allowed to perform: HAZ to Noithbur Addition of SAH 1) weekly Re Fill of bleach 2) draily chlorine test 3) daily water flow READING 5) 6) 7) 8)

Conditions when the operator must consult with the operator in Direct Responsible Charge (DRC):

Reduced	use !	of 516	each		
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