Public Health Division

2024 ANNUAL SUMMARY REPORT **CROSS CONNECTION & BACKFLOW PREVENTION**

Please fill out the Annual Summary Report accurately and completely with data from 2024. Keep completed copy for your records.						
PLEASE ANSWER ALL QUESTIONS. INCOMPLETE REPORTS WILL DELAY PROCESSING.						
Submit completed reports by March 31, 2025 Email: oross.connection@odhscha.cregon.cev, Fax: 971-673-0694 Mail: DWS-Cross Connection; 800 NE Oregon Street, Suite 640; Portland, OR 97293						
	Water System Name: Cline Fall Mobile Home Park PWS 10#41-01126					
2.	What size is your water system? ☑ Small (1-299 connections) □ Large (300+ connections)					
3.	ASR Contact Information: (if there are questions about the ASR who should we contact?) Name: Tekesa Ramey Email: rnw 4920 @. gmail.com Phone #: 541-420-5528					
1	Customer Base: Who does your water system serve? Count each service connection only once, include connections with and without a backflow assembly.					
	a. Do you have any residential connections in your water system? Yes No How many: 40 units					
	 b. Do you have any high hazard connections in your water system? ☐ Yes ☒ No How many: 					
	c. Do you have any other types of connections not listed above? ☐ Yes ☑ No How many:					
	Comments:					
5.	Does your water system have an enabling authority? X Yes					
6.	Was your enabling authority revised within the last year? ☐ Yes, email a copy to cross connection@odhsohs.oregon.cov					

800 NE Cregon Stroot suite 640, Equiand, CR, 97922 | Velee: 971-970-0321 | Fax: 971-670-0326 All relay calls accepted (<u>vavv.healthcrecon.prc/dws</u>

QUESTIONS 8 - 10 are for LARGE SYSTEMS ONLY (Large = 300+ Service Connections) and are specific to the required <u>written backflow prevention program plan</u> outlined in <u>OAR 333-061-0070(9)(b)</u>						
7.	Certified Cross Connection Specialist Information: Water system Employee Contracted service Name: Certified Cross Connection Specialist Information: Certified Cross Connection Specialist Information:	#•				
,		e #:				
Ω	Does your WS have a current written backflow prevention program plan?					
}						
9.	Does the <u>backflow prevention plan</u> include the following: a. A list of premises where health hazard cross connections exist, including, but not limited to, those listed in Table 42 (High Hazard Table).	ıt ☐ Yes ☐ No				
	 b. Procedure for continually evaluating the degree of hazard posed by a water users premises. 	☐ Yes ☐ No				
	c. Procedure for notifying the water user if a non-health hazard or health hazar identified, and for informing the water user of any corrective action required.					
	d. The type of protection required to prevent backflow into the public water sup commensurate with the degree of hazard that exists on the water user's premises.	ply,				
	e. A description of what corrective actions will be taken if a water user fails to comply with the water suppliers cross connection control requirements.	☐ Yes ☐No				
	f. Current records of approved backflow prevention assemblies installed, inspections completed, test results, and verification of current backflow assembly tester certification.	☐ Yes ☐ No				
	g. A public education program about cross connection control.	☐ Yes ☐ No				
10.Do you have any Reduced Pressure Backflow Prevention Assemblies (RP, RPBA, & RPDA) installed in your water system? ☐Yes ☒No (if you answered yes, answer the questions below)						
	a. How many assemblies are installed in your water system?					
	b. How many assemblies were tested?	·- <u>-</u>				
	c. How many assemblies passed their annual test?					
	d. How many assemblies failed their annual test?					
Comments:						

11. Do you have any Double Check Backflow Prevention Assemblies (Do	C, DCVA, & DCDA)					
installed in your water system? A Yes No (if you answered yes, answer the G	nuestions below)					
a. How many assemblies are installed in your water system?	40					
b. How many assemblies were tested?	<u>all</u>					
c. How many assemblies passed their annual test?	all					
d. How many assemblies failed their annual test?	Non e.					
e. Comments:						
12. Do you have any Pressure Vacuum Breaker Assemblies (PVB, PVB)	A, & SVBA) installed					
in your water system?						
Yes No (if you answered yes, answer the questions below)						
a. How many assemblies are installed in your water system?						
b. How many assemblies were tested?						
c. How many assemblies passed their annual test?						
d. How many assemblies failed their annual test?						
e. Comments:						
I certify the information provided is true to the best of my knowle information may result in penalties to the individual and to the water	dge. Providing false					
Printed Name: 1 likely Ramey	Title: <u>Manageld.</u>					
Printed Name: Turesa Ramey Signature: Lewba Ramey	Onsite Title: Managed. Date: 3-21-25					
Return completed reports by March 31, 2025.						
Email: cross.connection@edhscha.oragon.gov, Fax: 971-673-0694 or						
Mail: DWS-Cross Connection; 800 NE Oregon Street, Suite 640; Portland, OR 97293						
Questions? <u>pross compaction@ccirsohe.prepon.gov</u> or 971-673-0321						

To get Cross Connection notifications, go to www.healthoragen.org/crossconnection and

Page ව ක්රී

click on the 'Stan Co for Greek Sonnavilon News'

1

Enabling Authority

Water System Name:	Cline	Fall Mok	ile Home	Park	
PWS ID# 41-	21126	Fall Mok Revised Date:	3-13-8	5	
Purpose The purpose of this ordi preventing contaminant in compliance with Oreg	s from flowing t	packwards into the	water supply. To	accomplish this, these rule	s are
Requirements Actual or potential cross system must be protecte		-		a cross connection the wa	ter
Any high hazards, as spe approved air gap or redu				and protected with an	
	v device or asser		ual or potential cr	customer who does not: coss connection exists.	
The water system reserving faccess is not allowed t	_	•		omer's side of the water messary.	eter
				ur rules, but should a backl tely and restore it only afte	
Additional A list of all high hazard c enabling authorlty.	onnections and	$\hat{\lambda}$ how they are prot	ected from a cros	s connection is attached to	this
This enabling authority is revised or eliminated.	s approved and	adopted and will r	emain in effect as	of this date until such time	! as
-Printed Name:	enw	HICK	Title	: owner/partner	<u>r.</u>
Signature:	Lend	Def		3-13-25	
Printed Name:			Title		
Signature:			Date		
Revised 2024					

Cascade Investment & Management Group

Cline Fall Mobile Home Park 7915 W. Hwy 126 (OFFICE) Redmond, OR. 97756

2024 Annual Summary Recross connection and. TO: Backflow Prevention	FROM: Texesa Ramenz
ATTN:	1280301 Jeveon 1-Where
DATE: 3-21-25.	#OF PACES: 9pg
PHONE #: 1-971-673-032/	PHONE #: 541-420-5578
FAX#: 1-971-673-0694	FAX#: 1-541-504-2462
COMMENTS:	
Sor Sunset Lake	RV Park = 4pg
Sor. Cline Falls. MO	bile Home park = 4 pg

THANK YOU