## State of Oregon Drinking Water Program Monthly Disinfection Report for Ground Water Systems

Month/Year   05   2025 Entry Point: EP-B   Required Minimum Residual   0.2 mg/L	System Name City of Independence PWS ID# 4 1 00399							
Date Time Source(s) in use distribution system (mg/L)  1	Month/Year o5 / 2025 Entry Point: EP-B Required Minimum Residual 0.2 mg/L							
1	Date	Time	Source(s) i	n use	residual at entry point to		Notes	
2 b: 38 Ary	1	6:26 Am	All source	water	.55 mg/L		LIR	
	2				.50 mall			
	3	5:51AM	Ex 44	4.8	50 mill			
5 2-27 May 1	4		4.4	8-4	52 mall			
6 2-25 pm	5		(*	1.	54mil			
3 1-35/m 1 1 1-45 mg/L 5H  9 7:35/m 1 1 1-46 mg/L 5H  10 3:17 m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6	2:25 Hm	*(	£+	51mall			
8 7:33m 1:	7	3:44Am	• (	1-	.48 mall			
9 1: Now 1 10 3:17 m 11 11 What May 1 12 2:06 Pm 12 11 What May 1 12 2:06 Pm 13 3:05 Am 11 12 14 12:04 Pm 14 12:04 Am 14 12:04 Am 15 14 12:04 Am 16 15 5:07 Mm 17 17 18:25 Am 16 17 18:25 Am 16 18 2:05 Pm 17 18:25 Am 16 19 2:40 Am 18 2:40 Am	8	7:33mm	11	4				
10 3:17 m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9	7:40Am	N	Į4				
11	10		11	14				
12 2 0 6 Pm	11		U	£1				
13 3 5 5 AM  14 12 CH 4 M  15 5 17 MM  16 2 28 MM  17 1 2 2 AM  18 2 2 5 1 MM  19 2 2 10 MM  10 1 5 5 1 MM  11 1 5 5 1 MM  11 1 5 5 1 MM  12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12		31	4				
14 12:04 pt			11	11	49 0611.			
15 5 7 Mm 16 2.28 Mm 17 1:27 Mm 18 2:50 Mm 19 2:40 Mm 19 2:40 Mm 19 2:40 Mm 10 5 Mm 10 5 Mm 11 5 Mm 11 5 Mm 11 5 Mm 11 5 Mm 12 5 Mm 12 5 Mm 12 5 Mm 14 5 Mm 15 Mm 16 5 Mm 17 5 Mm 18 2:40 Mm 18 2:40 Mm 19 2:40 Mm 10			11	11	53 mil			
16 2.28 km 17 1:29 km				1.	EU II		LIL	
17 1: 27 M 1		2:28 RM	(1	D.	· 47 6.11.			
18 2:51 Mm 19 2:40 Mm 10 1: 51 mm/L 20 5:01 Mm 10 1: 52 mm/L 21 1:57 P/1 11 11 11 12 11 11 12 11 11 12 11 11 12 11 11			((	1)	145 mall			
19 2:40 Mm. "				I.	57 mall			
20 5:01 Am  21 6:51 Am  22 1:57 P. 1 11 11 53 mg/L  23 7:73 mg 1 11 53 mg/L  24 5:   Dam  25 5:   Lam  26 3:   Lam  27 2: 11 Pm  28 5: 02 Pm  29 2: 56 Pm  30 3: 38 pm  31 5: 0 pm  32 5: 0 pm  33 3: 38 pm  34 5: 0 pm  35 mg/L  36 Serving 3,300 or Fewer  If yes, what was the longest time period until the required level was restored? hours—If > 4 hours. Drinking Water Program to be notified by end of next business day.  30 GWS Serving 3,300 or Fewer  31 Fyes, what was the longest time period until the required level was restored? hours—If > 4 hours. Drinking Water Program to be notified by end of next business day.  30 GWS Serving 3,300 or Fewer  31 Fyes, what was the longest time period until the required level was restored? hours—If > 4 hours. Drinking Water Program to be notified by end of next business day.  30 GWS Serving More Than 3,300  31 Fyes, were grab samples collected every four hours until the continuous monitoring equipment fail at any time this reporting month?  Yes Yoo  32 Attach those results and submit them with this form.  33 Figure 1 Figure 1 Figure 2 Figure 2 Figure 2 Figure 3 Figure			**	6.6				
21			11	11	Somell			
22   1/57   1/1   1/2			14	11				
23 7:73 mm 11 11 52 mg/L ftw  24 5:   bar   1			11	ė,	.59 mal/			
24 5:		7:13			52 1/4			
25 3:		5 Man		14	156 1/4		Aw	
26 3: Up		311	11	n l	54 mall			
27 2:10 m				le le	GH mill			
28 5:02 Am			UL.	14	50 441			
29 2:56 fm	28		11	1+				
30 3:38			(,	EX.			LIR	
Was the chlorine residual ever less than the required minimum residual of If yes, what was the longest time period until the required level was restored? hours—If > 4 hours, Drinking Water Program to be notified by end of next business day.  GWS Serving 3,300 or Fewer If yes, did you monitor every four hours until the residual returned to mg/L as required? Yes No  Attach those results and submit them with this form.  Date continuous monitoring equipment fail at any time this reporting month? Yes No  If yes, were grab samples collected every four hours until the continuous monitoring equipment was returned to service as required? Yes No  Attach those results and submit them with this form.  Printed Name: Matthew Carrets Title: Water DRC Operator Certification #: 6621  Signature: One			64	1.1		T .	76	
Was the chlorine residual ever less than the required minimum residual of If yes, what was the longest time period until the required level was restored? hours — If > 4 hours, Drinking Water Program to be hours	31	-		i.t	171	-	TG	
If yes, what was the longest time period until the required level was restored?    No								
GWS Serving 3,300 or Fewer  If yes, did you monitor every four hours until the residual returned to mg/L as required? Yes No  Attach those results and submit them with this form.  Did continuous monitoring equipment fail at any time this reporting month? Yes No  If yes, were grab samples collected every four hours until the continuous monitoring equipment was returned to service as required? Yes No  Attach grab sample results and submit them with this form.  Printed Name: Matthew Carret Title: Water DRC Operator Certification #: 6621  Signature: Phone #: (503) 838-478  OR								
If yes, did you monitor every four hours until the residual returned to mg/L as required? Yes No  Attach those results and submit them with this form.  Did continuous monitoring equipment fail at any time this reporting month? Yes No  If yes, were grab samples collected every four hours until the continuous monitoring equipment was returned to service as required? Yes No  Attach grab sample results and submit them with this form.  Printed Name: Matthew Carreller Title: Water DRC Operator Certification #: 6621  Signature: Phone #: (503) 838-478 OR	notified by end of next business day.							
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required? Yes No service:  Attach grab sample results and submit them with this form.  Printed Name: Matthew Carperter Title: Water DRC Operator Certification #: 6621  Signature: Phone #: (503) 838-478 OR	if yes, were grab samples collected every four hours until the							
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Signature: Phone #: ( 5 v 3) 838 - 478 OR				Allach grab san	ripie results and submit them Wi	ui uiis iorm.	1 1	
Signature: Phone #: (503) 838-478 OR  Date: 6/2 / 2025 Small Groundwater System C		1/	thew Carpen	Title	: Water DRC	Operato	r Certification #: 6621	
Date: 6/2 / 2025 Small Groundwater System	Signatur	e:		Pho	ne#:(503) 838-U78		OR	
	roundwater System							