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

System Name:		Newberg City of		PWS ID# 41 00557			
Month/Yea	r	09/2024	Entry Point:	WTP-A	Require	d Minimum Chlorine Residual 0.20 mg/L	
				Lowest free chlorine			
Date	Time	Sources(s) in use	residual at entry point to		Notes	
				distribution system (mg/L)		
1	08:00	Well Field		0.89			
2	08:00	"		0.62			
3	08:00	"		0.69			
4	08:00	"		0.88			
5	08:00	"		0.60			
6	08:00	u.		0.41			
7	08:00	"		0.57			
8	08:00	"		0.88			
9	08:00	"		0.80			
10	08:00	"		0.78			
11	08:00	"		0.85			
12	08:00	11		0.81			
13	08:00	"		0.60			
10	08:00	"		0.66			
15	08:00	"		0.90			
16	08:00	н		1.16			
17	08:00	"		0.81			
17	08:00	11		0.71			
18	08:00	u		0.75			
20	08:00	u		0.75			
		u					
21	08:00	u		0.67			
22	08:00	"		0.70			
23	08:00	" "		0.83			
24	08:00	"		0.65			
25	08:00	"		0.74			
26	08:00			0.72			
27	08:00	"		0.79			
28	08:00			0.45			
29	08:00	"		0.75			
30	08:00	"		0.80			
Was the chlorine residual ever less than the required minimum residual of 0.20 mg/L?							
If yes, what was the longest period until the required level was restored? hours							
	-	,300 or Fewer		GWS Serving I	More than	3 300	
	-	or every four hours	Did continuous monitoring equipment fail at any time this			Date continues monitoring	
until the residual returned to mg/L?			reporting month? Yes XNo			equipment failed	
	colutar retur	neu to ing/E:	reporting month.				
			If ves, were grab say	mples collected eveny four hours up	til the	, ,	
Attach those results and submit them with this			If yes, were grab samples collected every four hours until the continuous monitoring equipment was returned to service			Date it was returned to	
form						service:	
			ottoob arab oomala	ttach grab sample results and submit them with this form			
			attach grab sample results and submit them with this form.				
Printed Name: Pavil Snegirev			Title: Senior Operator			Operator Certification #: 08150	
Signature:	Pau	V Snozinar	Phone #: (503) 554-6839			OR	
Signature.	iw/			50,004-0003		Small Groundwater System	
Date [.]	10/03/2024						