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

Date 1 2 3 4 5 6 7 8	7:17 7:18 7:20	Source(s) i	use	Lowest free chlorine residual at entry point to	1	
2 3 4 5 6 7	7:18	SB 1	/ /	distribution system (mg/L)		Notes
3 4 5 6 7			12/3	0.54		
4 5 6 7		1/		0.63		
5 6 7				0.51		
6 7	7:22			0.48		
7	7:17			0,65		
	10:30			0,60		
8	18115			0.57		
	8.17			0.56		
9	7:29			0,41		
10	7:05			0.51		
11	7:26			80.0		
12	7:12			0.53		
13	7:40			0.69		
14	8:50			0.51		-
15	8:32			0.51		
16	7:26			0.67		
17	7:36			0,52		
18	7:42			0.64		
19	7:16			0.50		
20	7.20			0.57	1P	
21	818	,		0.60	1.00	
22	2:40			0.43		
23	8119			0,48		
24	7:43			0,49	9	
25	7:28			0,55		
26	7:21			0,51		
27	1/148		150	0.56	1	
28	11130			1.50		
29	T.					
30						
lf yes, w	e chlorine reside what was the lor by end of next	ual ever less than the ngest time period unt business day.	required minin I the required l		Yes No -If > 4 hours, D	Prinking Water Program to
lf yes, d	lid you monitor residual return		reporting mo	GWS Serving More Than 3,300 Itinuous monitoring equipment fail at any time this ag month? Yes No Were grab samples collected every four hours until the		
Attach t	n.	d submit them with	continuous monitoring equipment was returned to service as required? Yes No Attach grab sample results and submit them with this form.			Date it was returned to service:
rinted N ignature	7	K Shreld:		tte: Fore wan hone#:(541)	Operato	or Certification #:

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

System Name City of Maupin PWS ID# 41 00510								
Month/Year Feb / 2021 Entry Point: Springs Pump Required Minimum Residual 0 130 mg/L								
Date	Time	Source(s) in use			Lowest free chlorine residual at entry point to distribution system (mg/L)		Notes	
1	7:33	58 1 2 3		0.666	1			
2	7:34	L l't		0,65				
3	7:37	ľ			0.66			
4	7:37				0.64			
5	7:33				0,67			
6	11106				0.55 Rougel		4.1.1.1	
7	11:35	74			0.72		91109	
8	8:27				12.63			
9	7:47				0.48	TO	. \	
10	7:23				0,67	Icch	Running	
11	7:49				0.67			
12	7:25				0.208			
13	7:53				0,48			
14	9:06				0,70	1		
15	8:50				0.70			
16	7:41					0.70		
17	7:50				84.0			
18	7:58				0,49	R	1.0	
19	7:00				0.63		ring	
20	7:12				0,56	0		
21	8230			0.51				
22	8052				0,51			
23	8:32	\		0.51		*		
24	7:57			0.55				
25	7:43			0.55				
26	7:39						1	
27	11150			0.48 Ruming		ing		
28	11100			0.55				
29				0.55				
30								
31				6				
Was the	e chlorine res	idual ever less than th	e requi	ired minimur	n residual of mall 2	Type Thin		
Was the chlorine residual ever less than the required minimum residual of mg/L? Yes No If yes, what was the longest time period until the required level was restored? notified by end of next business day.								
GWS	Serving:	3,300 or Fewer			CWC Contine	low The Co	200	
	16				GWS Serving More Than 3,300			
until the residual returned to mg/L reporting month?				orting month	oquipmont iunou.			
If yes, were grab san					samples collected every fou	ir hours until the	1 1	
this trace results and subjill them will				continuous monitoring equipment was returned to service as Date it was returned to				
							service:	
Attach grab sample results and submit them with this form.								
Printed Name: Kirk Shields Title: Fore man Operator Certification #:							- Code - E - II	
Operation Certification #:								
OR (1)								
Date: 913121 395-ZLe84 Small Groundwater System								

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

System Name City of Maupin East Maupin PWS ID# 41 00510									
Month/Year Feb /2021 Entry Point: Required Minimum Residual 0.30 mg/L									
Date	Time	Source(s)	in use	Lowest free chlorine residual at entry point to distribution system (mg/L)	Not	es			
1	8:05	5B 1/2	2/3	0,47					
2	7:50	11	1	0.49					
3	7:52			0,49	2.5%				
4	7:56			0.47	45				
5 6	7:50			0,46					
7	Miss		*	0,50					
8	8245			0,57					
9	8:01			0,50					
10	7:50			0.49					
11	8:06		•••	0,50					
12	7:42		-	0.50					
13	7:47			0.43					
14	8:12			0.49	 				
15	9100			0.50					
16	8:00			0,50					
17	8:09			6.45	-				
18	8:10			0.46		***************************************			
19	6:35			0.45					
20	7:30			0,43					
21	3240			0.91					
22	9:00			0,40					
23 24	8:00			0,44					
25	8:08			0.46					
26	7:58			0,47					
27	7158			0,44					
28	11130			0,43	*				
29	11.00			0,43					
30									
31									
Was th	e chlorine resi	idual ever less than the	required mini	mum recidual of mail 2	V [] N-				
Was the chlorine residual ever less than the required minimum residual of mg/L? Yes No If yes, what was the longest time period until the required level was restored? notified by end of next business day.									
GW:	S Serving 3	3,300 or Fewer		GWS Serving Mo	Thom 2 200				
		or every four hours	Did continue						
until the	e residual retu	med to mg/L	reporting me	ous monitoring equipment fail at any onth? Yes No		ntinuous monitoring ent failed:			
as requ				grab samples collected every four h	1				
Attach	those results a	and submit them with	continuous i	grap samples collected every four n monitoring equipment was returned		as returned to			
this fon	m.		required?	☐ Yes ☐ No	service:	as returned to			
			Attach grab	sample results and submit them with		1			
Printed Name: Kirk Shields Title: Fore man Operator Certification #:									
Date: 9 15 1									
Date: 9 1) 12-1 395-Zle84 Small Groundwater System									