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

	Date	Time	Source(s)	in use	Lowest free chlorine residual at entry point to distribution system (mg/L)	Notes
	1	7:00	Well	12	1.0. \$ DPW	Shortupinith
Well #2	2	8:30	Wells	12	LIO. FDPW	
Well #2   Well	3	11:00	Well:	12	0.8	25 pal Solution
Well #2	4	m	Wells	12	0.8	
##   ##   ##   ##   ##   ##   ##   #	5	~~			Closed	
	6	m	†			
Second	7	10:30			10.8	
Well #2  Wel	8				6.8	ILLO
Well #2  Did continuous monitoring equipment fail at any time this reporting month?   Yes   No   No   No   No   No   No   No   N	9	9:30	····		08	ADD OF O
Well #2  Deale continuous monitoring equipment fail at any time this reporting month?   Yes   She with the well well well well well well well was restored?   Date continuous monitoring equipment fail at any time this reporting month?   Yes   She with well well well well was returned to Service.	10	10:30			0.8	APR 25 20
Well #2  Dear Solution  Did continuous monitoring equipment fail at any time this reporting month?    Yes    No    Yes    Yes    No    Yes    Yes    No    Yes    Y	11		<del></del>			DOWNING WATER
Well #2  Did Continuous monitoring equipment fail at any time this reporting month or ever yet on hours at the responsible to the results and submit them with form.  Did continuous monitoring equipment fail at any time this reporting month or ever yet on hours at the responsible to the results and submit them with form.  Did continuous monitoring equipment fail at any time this reporting month or ever yet on hours at the responsible to the results and submit them with form.  Did continuous monitoring equipment fail at any time this reporting month or ever yet on hours and yet month or ever yet when yet month or yet yet when yet month or yet yet when yet wh	12		<del></del>		1 ( losed	DHINKING WATER
Well #2  Description of the period until the required level was restored? Hours — If > 4 hours, Drinking Water Program to be fied by end of next business day.  Well #2  Well #2  Well #2  Well #2  Well #2  Description of the period until the required level was restored? Hours — If > 4 hours, Drinking Water Program to be fied by end of next business day.  Well #2  Well #2  Well #2  Description of the period until the required level was restored? Hours — If > 4 hours, Drinking Water Program to be fied by end of next business day.  Well #2  Well #2  Well #2  Description of the period until the required level was restored? Hours — If > 4 hours, Drinking Water Program to be fied by end of next business day.  Well #2  We	13	m				
Well #2  Did continuous monitoring equipment fail at any time this reporting month?   Yes   Silo    Well #2  Well #2  Well #2  Well #2  Date continuous monitoring equipment failed:  If yes, were grab samples collected every in this until the continuous monitoring equipment failed:  If yes, were grab samples collected every in this until the continuous monitoring equipment failed:  If yes, were grab samples collected every in this until the continuous monitoring equipment failed:  If yes, were grab samples collected every in this until the continuous monitoring equipment failed:  If yes, were grab samples collected every in this until the continuous monitoring equipment failed:  If yes, were grab samples collected every in this until the continuous monitoring equipment failed:  If yes, were grab samples collected every in this until the continuous monitoring equipment tailed:  If yes were grab samples collected every in this until the continuous monitoring equipment was returned to service as required?  Date it was returned to service.	14				0.8	
Well #2  Wel	15				6.8	
Well #2  Wel	16				1.0.3 SW	24 gal solution
Well #2  Did Continuous monitoring equipment fail at any time this reporting month? Yes Serving More Than 3,300  Did continuous monitoring equipment fail at any time this reporting month? Yes Serving More Than 3,300  Did continuous monitoring equipment fail at any time this reporting month? Yes Serving More Than 3,300  Did continuous monitoring equipment fail at any time this reporting month? Yes Serving More Than 3,300  Did continuous monitoring equipment fail at any time this reporting month? Yes Serving More Than 3,300  Did continuous monitoring equipment fail at any time this reporting month? Yes Serving More Than 3,300  Did continuous monitoring equipment was returned to service as required? Yes No	17	8100			, 100 John	
Well #2    1	18	1	<u> </u>			
Well #2  Wel	19	-			Closed	
Well #2  Did Continuous monitoring equipment fail at any time this reporting month? Yes No  Well #2  Well #2  Well #2  Well #2  Date continuous monitoring equipment failed:  Well #2  Well #2  Well #2  Date it was returned to service as required? Yes No	20	10100				
Well #2  Wel	21				0.80	
Well #2  Wel	23				1 6,0	
Well #2  Sthe chlorine residual ever less than the required minimum residual of 0.2 mg/L? Yes \ No  wes, what was the longest time period until the required level was restored? Hours - If > 4 hours, Drinking Water Program to be fied by end of next business day.  Well #2  W	24				10.8	
Well #2  Wel	25	11.00			1, 0,8,	
Well #2  Sthe chlorine residual ever less than the required minimum residual of 0.2 mg/L? Yes No  Ses, what was the longest time period until the required level was restored? Hours - If > 4 hours, Drinking Water Program to be fied by end of next business day.  Well #2  Sthe chlorine residual ever less than the required minimum residual of 0.2 mg/L? Yes No  Ses, what was the longest time period until the required level was restored? Hours - If > 4 hours, Drinking Water Program to be fied by end of next business day.  SWS Serving 3,300 or Fewer as, did you monitor every four hours or the residual returned to mg/L as unred? Yes No  Did continuous monitoring equipment fail at any time this reporting month? Yes No  If yes, were grab samples collected every to the form.  If yes, were grab samples collected every to the form of the was returned to service as the was returned to service.	26				101.00	
Well #2  Sthe chlorine residual ever less than the required minimum residual of 0.2 mg/L? Yes No  Ses, what was the longest time period until the required level was restored?  Hours - If > 4 hours, Drinking Water Program to be given by end of next business day.  Well #2  Well #2  Ses the chlorine residual ever less than the required minimum residual of 0.2 mg/L? Yes No  Bes, what was the longest time period until the required level was restored?  Hours - If > 4 hours, Drinking Water Program to be given by end of next business day.  BYS Serving More Than 3,300  By Serving More Than 3,300  Did continuous monitoring equipment fail at any time this reporting month? Yes No  If yes, were grab samples collected every low Years until the continuous monitoring equipment was returned to service as required?  If yes, were grab samples collected every low Years until the continuous monitoring equipment was returned to service as required?  Date it was returned to required?  No	27				(Closed)	
Well #2   Solution   Well #2	28	0170			100	
Well #2  Well #2  Well #2  Well #2  Set the chlorine residual ever less than the required minimum residual of 0.2 mg/L? Yes No  Set was the longest time period until the required level was restored? Hours - If > 4 hours, Drinking Water Program to be fied by end of next business day.  SWS Serving 3,300 or Fewer  Set did you monitor every four hours If the residual returned to mg/L as uired? Yes No  Well #2  Well #2  Set was the chlorine residual ever less than the required minimum residual of 0.2 mg/L? Yes No  GWS Serving More Than 3,300  Did continuous monitoring equipment fail at any time this reporting month? Yes No  If yes, were grab samples collected every location with the continuous monitoring equipment was returned to service as form.  Date it was returned to required? No	29				0.8	19 / 1
well #2  s the chlorine residual ever less than the required minimum residual of 0.2 mg/L? Yes No  ses, what was the longest time period until the required level was restored? Hours - If > 4 hours, Drinking Water Program to be fied by end of next business day.  SWS Serving 3,300 or Fewer as, did you monitor every four hours If the residual returned tomg/L as uired? Yes No  Side those results and submit them with form.  Well #2  SWS Serving More Than 3,300  Did continuous monitoring equipment fail at any time this reporting month? Yes No  If yes, were grab samples collected every to the service as form.  If yes, were grab samples collected every to the service as form.  Date it was returned to service as notice:	30				018	17 gal solution
s the chlorine residual ever less than the required minimum residual of 0.2 mg/L? Yes No es, what was the longest time period until the required level was restored? Hours – If > 4 hours, Drinking Water Program to be field by end of next business day.  GWS Serving 3,300 or Fewer es, did you monitor every four hours of the residual returned tomg/L as uired? Yes No  If yes, were grab samples collected every toms until the continuous monitoring equipment was returned to service as form.  If yes, were grab samples collected every toms until the continuous monitoring equipment was returned to service as form.	31	1			10.00	
Did continuous monitoring equipment fail at any time this reporting month?   If yes No No If yes No No If yes No No If yes No No If yes, were grab samples collected every to No No If yes, were grab samples collected every to No	Was the	e chlorine resi	idual ever less than the ongest time period until	required minimur	n residual of 0.2 mg/L? Yes Hel was restored? Hours – If	No f > 4 hours, Drinking Water Program to be
reporting month? Yes No uired? Yes No					GWS Serving More	Than 3,300
reporting month? Yes No uired? Yes No	yes,	did you monito	or every four hours	Did continuous	monitoring equipment fail at any tim	ne this Date continueus monitoring
inted? Yes No If yes, were grab samples collected every to the until the continuous monitoring equipment was returned to service as form.  If yes, were grab samples collected every to the unit until the continuous monitoring equipment was returned to service as part of the unit was returned to required?	intil th	e residual retu	med to mg/L as	reporting month	? 🗆 Yes 🕒 Mo	
form. continuous monitoring equipment was returned to service as Date it was returned to required?				If yes, were ara	b samples collected every log 1 and	
form. required? No service:			and submit them with	continuous mon	itoring equipment was returned to s	Service as Date it was returned to
	his for	т.		required?	□ Yes □ No	
Attach grab sample results and submit them with this form.				Attach grao san	nple results and submit them with the	nis form.

AMENDED REPORT

March 22, 2023