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

System Name N	WELL BLIVE W	HM.		
Month/Year	/ 24 Entry Point:			# 41.01165
Date Time	Source(s) in use	Lowest free chlor residual at entry po distribution system (ine int to	Minimum Residual - 500 n
2 10:00	,	-6	ng/L)	
3 200		• 6		
5 5/00		13		
6 2:30		1-8		Actano.
7 6.00		1.7		
8 6:00		.5		
9 5:36		5		
10 9:00		-5	·	
12 20:00		15		
13 9:00		.5		
14 19:00		.5		
15 17:00 16 13:30		-92		
17 17:30		8		
18 6:00		-6		
19 23:00		•5		
20 15:00		. 		
21 6:30		8		
23 16:00	tq	.6		
24 17º00/		イチ		
25 19:30		5		
26 16:00		8		
27 19:30		5		
29 16:00		1	-	
30 17:00		5		
31 14:00	- 1			
as the chlorine residual ev	rer less than the required minimum res	sidual of " -		
yes, what was the longest tified by end of next busing	time period until the required minimum res sess day.		Yes No	
GWS Serving 3,300 o			It > 4 hours,	Drinking Water Program to be
es, did you monitor every t	_ [GWS Serving More Than 3,300		
il the residual returned to required? Yes	mg/L reporting month?	Did continuous monitoring equipment fail at any time this reporting month? \(\text{ Yes } \subseteq No \) If yes, were grab samples collected every four hours until the continuous monitoring equipment was returned to service as required? \(\text{ Yes } \subseteq No \) Attach grab sample results and submit them with this form.		
ach those results and subm form.	If yes, were grab sam continuous monitoring required?			
ed Name: Cheis M.	vicaon yran sample re.		this form.	/ /
ture: MM	Title: Wa	iter tester	Operator	Cortification "
idie:	Phone #: (5	141) 899-3208	-heratot	Certification #:
/ /		7	C!! 0	OR
Return by 10th	of following month by either em	ail dwn dma O	omali Gro	undwater System

Return by 10th of following month by either email <u>dwp.dmce@state.or.us</u>; fax 971-673-0694; or mail to Drinking Water Services, PO Box 14350, Portland, OR 97293-0350.