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

n Name	CSWA Chehalem Spi	ings	PWS ID# 4 1 01518							
Month/Year 06/2023 Entry Point: EP-A (Skelton) Required Minimum Residual 0.20 mg/L										
Time	Source(s) in use				Notes					
07:35A	Skelton Spring		0.50							
10:25P	Skelton Spring		0.49							
11:40P	Skelton Spring		0.46							
10:45P	Skelton Spring		0.42							
04:05A	Skelton Spring		0.33							
09:50P	Skelton Spring		0.36							
08:55A	Skelton Spring		0.31							
12:00A	Skelton Spring		0.36							
11:35A	Skelton Spring		0.43							
			0.48							
	· · · ·									
12.701			0.00							
$31$ We a the oblering residuel over less than the required minimum residuel of 0.20 mg/l 2. $\Box$ Vec. $\Box$ No.										
If yes, what was the longest time period until the required level was restored? $If > 4$ hours, Drinking Water Program to be notified by end of next business day.										
				More Than 3.3	800					
-		-								
Attach those results and submit form.		reporting month? Yes No			Date continuous monitoring equipment failed:					
		If yes, were grab samples collected every four hours until the continuous monitoring equipment was returned to service as required?   /   /     Date it was returned to service as required?   Yes   No   No     Attach grab sample results and submit them with this form.   /   /								
					Printed Name: JJ Olson		Title: Compliance Manager		Operator Certification #: 766039	
					Signature: Jeffrey Olson		Phone # (503) 554-8333		OR	
Date: 07 / 06 / 2023				Small C	roundwater System					
	Year   06     Time   07:35A     10:25P   11:40P     10:45P   04:05A     09:50P   08:55A     12:00A   11:35A     12:05A   02:40P     11:55A   09:50A     09:00A   09:35P     10:55P   07:00P     04:40A   07:40A     01:00A   08:20A     11:55P   08:35A     12:30A   09:45A     10:40P   01:15P     12:30A   09:45A     10:40P   01:15P     12:45P   08:35A     12:45P   08:35A     12:45P   08:35A     10:40P   01:15P     11:55P   08:35A     10:40P   01:15P     12:45P   08:35A     10:40P   01:15P     12:45P   08:35A     10:50P   09:05P     00:01:05P   09:05P     01:02P   09:05P     01:03P   09:05P     01:04P   01:05P     02:45P   08     09:05P<	Year   06/2023   Entry Point     Time   Source(s) in     07:35A   Skelton Spring     10:25P   Skelton Spring     10:25P   Skelton Spring     10:40P   Skelton Spring     04:05A   Skelton Spring     04:05A   Skelton Spring     09:50P   Skelton Spring     11:35A   Skelton Spring     12:00A   Skelton Spring     11:35A   Skelton Spring     02:40P   Skelton Spring     02:40P   Skelton Spring     09:50A   Skelton Spring     09:00A   Skelton Spring     09:35P   Skelton Spring     07:00P   Skelton Spring     07:40A   Skelton Spring     01:00A   Skelton Spring     01:00A   Skelton Spring     11:30P   Skelton Spring     12:30A   Skelton Spring     01:15P	Year   06/2023   Entry Point:   EP-A (Sket     Time   Source(s) in use     07:35A   Skelton Spring     10:25P   Skelton Spring     11:40P   Skelton Spring     10:45P   Skelton Spring     04:05A   Skelton Spring     09:50P   Skelton Spring     12:00A   Skelton Spring     12:05A   Skelton Spring     12:05A   Skelton Spring     02:40P   Skelton Spring     02:40P   Skelton Spring     09:50A   Skelton Spring     09:00A   Skelton Spring     09:35P   Skelton Spring     09:35P   Skelton Spring     07:40A   Skelton Spring     01:00A   Skelton Spring     01:00A   Skelton Spring     01:00A   Skelton Spring     11:55P   Skelton Spring     01:00A   Skelton Spring     01:00A   Skelton Spring     01:00A   Skelton Spring     11:55P   Skelton Spring     11:55P   Skelton Spring     01:00A   Skelton Spring	Year   06/2023   Entry Point:   EP-A (Skelton)   Ref     Time   Source(s) in use   Lowest free chlorine residual at entry point to distribution system (mg/L     07:35A   Skelton Spring   0.50     10:25P   Skelton Spring   0.49     11:40P   Skelton Spring   0.42     04:05A   Skelton Spring   0.33     09:50P   Skelton Spring   0.36     11:35A   Skelton Spring   0.36     11:35A   Skelton Spring   0.43     12:05A   Skelton Spring   0.43     12:05A   Skelton Spring   0.48     09:00A   Skelton Spring   0.48     09:00A   Skelton Spring   0.48     09:00A   Skelton Spring   0.48     09:00A   Skelton Spring   0.64     07:00P   Skelton Spring   0.64     01:00A   Skelton Spring   0.63     11:35P   Skelton Spring   0.63     11:35P   Skelton Spring   0.64     01:00A   Skelton Spring   0.64     01:00A   Skelton Spring   0.45  <	Year     06/2023     Entry Point:     EP-A (Skelton)     Required Minimum       Time     Source(s) in use     Lowest free chlorine distribution system (mg/L)     0.733A     Skelton Spring     0.50       10:25P     Skelton Spring     0.49					

December 19, 2012