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

Date	Year 03 202 Time	Source(s) in use	Lowest free chlorine residual at entry point to distribution system (mg/L)		Notes
1	9:30am Oneis	Restaurent Sink I	augt 0.4		
2	10 am Resta	curant Sink ran	an 0.7		
3		worn Sink Fauc	11		
4	9:30am Rest	room Sigk Paner	T 0.2	Added C	Norme to Reservo
5	9:30am Kestro	want Bathroom Sile			
6	9 SOan Kesta	mat Bethroom Sunk Fo	made 1.4		
7	9:30an Restaul				
8 9	9:30ankestau	0.11			
10	9:30am Restaur	Bathroom Sik F			
1	9:30am Restaur				
2	11 am Restauro	ut Bathroom Sile Fac			
	9:2 Man Decher	and Bathroom Super Fai	let 0.9		
4	7:3 Ann Destan	rait Bothroom Sick Fai	100 0.7		
		rant Bathoon Sul Fa	hat U. D	-	
5 4	1: 30an Prestaur	est Bashroon Sout Fa			
_	1: 30am Restavan	+ Bakrown Suk Face			
3 0		nand Ballroom Sup 19		1	
1	2:00pm Restruent	wast BathownSite			
2	1:3 non Sesteere	1 A dia 20 O HAT		1	
11	- Jun St	1910 0.5		an etca	
e	30 am Bestama				
-	30gm Retainer	ALL ON M			
9	· BOANDONTONITO	J Bathroon Side Fou	0,5		
10	and Restaur		anorto. S	A DI I	mana a Matalia
G	BOUNROctar	and Rathroan Supp	aut A. 9	Hadea	more Chlorin
9	· Brown Do Kay was	PRAMOTA SUK FCU	at 1.2		
9 9	: BOUNDO Talea	+ Pelfrom Sinter	of 1.2		
0 10	: BOOM POCKOL	ent Balhoop Ear to	J.J. Gran		
1 19	30am Retery of	Balloon Sick-	Loquat 1.11		
/es, wh	chlorine residual ever le	ss than the required minim		es $\frac{1}{16} \times \frac{1}{4}$ hours, D	rinking Water Program to t
GWS	Serving 3,300 or F	ewer	GWS Serving M	ore Than 3,3	
f yes, did you monitor every four hours intil the residual returned to mg/L as required? Yes Mo		ma/L reporting mon	Did continuous monitoring equipment fail at any time this reporting month? Yes No		
Attach those results and submit them with this form.		them with If yes, were guined?	If yes, were grab samples collected every four hours until the continuous monitoring equipment was returned to service as required?		
		Attach and	amonto an automatica de la dela	the this tom	

or mall to Drinking Water Services, PO Box 14350, Portland, OR 97293-0350.