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

stem	Name E08 (ear 8				buthroom	Requ	/S ID# 41 uired Minimum	Residual 07 mg/L	
Date	Time	5	Source(s) in	use	Lowest free chlorine residual at entry point to distribution system (mg/L)		Notes		
1	Son	Client	both	born Sink	1.2				
2	Pr								
3									
4									
5	Spm				1.2				
6	OFIC			4	1.0	i.			
7		1	V	1	1.2				
8					1.0				
9	-		1		1.0		Chloring	tor mainknance	
10									
11			1	<i>n</i> .					
12	Som				1.2	·			
13	1-1-1-1		1	A. S. T. M.		, ÷ , +.			
14	+	ĸ		-2 - 2 - 1 - 1					
15	+		1				2		
16	Sum		¥		1.2				
17	- pri			in the c	1.0			· · · · · · · · · · · · · · · · · · ·	
18			1						
19	6.00			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.2				
20	pon				1.2				
20					1.4			· · · · · · · · · · · · · · · · · · ·	
_	12.00								
22	Spm				1.0				
23				2 - 3 - C 24					
24		×		inter :					
25		,		and the second	1 10				
26			CAN' NO		1.0				
27	Spm_	14 K.	to States						
28		1399月11	81 10 J.	ta di s				Aut 1	
29			10	• 1	lid		tone re	hlled - mix Say	
30	Spm	1			15	8	a e	filled - mix Bag	
31	123						1	0	
lf yes		longest time	period unti	required minimu I the required leve			Yes (X)No - <u>If > 4 hours, D</u>	rinking Water Program to be	
GV	VS Serving	3.300 or F	ewer	2.	GWS S	ervino M	ore Than 3,3	800	
	-	1.45 3	1 1 TT	Did continueur		-		Date continuous monitoring	
	, did you moni he residual ret		mours mg/L		monitoring equipme	ent fall at an	y une uns	equipment failed:	
		Yes II		· · ·				equipment inneu.	
			1000		b samples collected			Date it was returned to	
	h those results	and submit t	nem with		nitoring equipment v	vas returned	to service as	Date it was returned to service:	
this fo	orm.			required? Attach grab sar	Yes No	omit them w	ith this form.		
		24 0	1104.10					- Oad ⁴ 5aalia- #	
Printed	Name:	myn a	mane	Title	processe wa	map	Operator Certification #:		
Printed Name: Kgittyn Callaway Title: practice manag Signature: Phone #: (41, 752.37							OR		
							Small Groundwater System		
Date:	11 1 111	12024					Small Gr	DUDDWater System L	