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

		RAVEL H 22 Entry P		1 11.3		00018 m Residual . 3 mg/L	
Date	Time Source(s)		in use	Lowest free chlorine residual at entry point to distribution system (mg/L		Notes	
1	8390			.38	'		
2				£37			
3				+37			
4				-37			
5				436			
7	-4-4-			136			
8				v 36	-		
9				38			
10				130			
11				39			
12		Million in		39			
13				.37			
14		De la company	il Zan Liber	-37			
15				.37			
16				39	·		
17				,39			
18				.38			
20				.38			
21				-40	-	· · · · · · · · · · · · · · · · · · ·	
22				20			
23				39	+		
24				26			
25		1175. 4		438			
26				38			
27				,37			
28			10 10 10 10 10 10 10 10 10 10 10 10 10 1	.37			
29				138			
30				.34		N S S	
31				,39			
If yes, wh	chlorine residua nat was the long y end of next bu	I ever less than the est time period unt usiness day.	required minimur il the required leve		Yes Monday No − If > 4 hours, D	Orinking Water Program to be	
GWS	Serving 3,30	0 or Fewer		GWS Serving N	ore Than 3.3	300	
If yes, did you monitor every four hours until the residual returned to mg/L as required? Yes No Attach those results and submit them with this form.			Did continuous monitoring equipment fail at any time this 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? Yes No Attach grab sample results and submit them with this form.		ed to service as	Date it was returned to service:	
Printed Name: Monty Torrasson Title: MANASER					Operator Certification #:		
Signature:	1111001111					OR	
Date: Z	Date: Z 1/122					Small Groundwater System 🔀	