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

Systen	n Name	Murphy	Trailer	Park P	WSID# 41	05280	
Month/	Year 05	21 Entry I	Point: Well	#1		mum Residual 0,5 mg/L	
Date	Time	Source(s) in use	Lowest free chloring residual at entry point distribution system (m	to	Notes	
1	11:07	#2		0.8/	5/		
3	1643	TANK		2,8			
4	600	TANK		1013			
5	0.09	H FANH		23			
6	10:21	TANK		45			
7	9:14	TANK		800			
8	5:39	#1		47			
9	12010	TANK		1926			
10	9:07	TANK		04			
11	10:02	TANK		88			
12	6:05	# 4	,	08			
	13 9:25 TANK			0,9			
	14 7:10 TANK			0,8,			
15	7704	H X		0,8			
16 17	7:22	TANK		0.8/			
18	10:00	AND		0.5			
	19 9:43 #1			0/8/			
20	7:12	TAIL		09			
21	6:06	TANK		8.8			
22	9158	#3		0.5.			
23	7:05	TANK		17.5%			
24	1129	THUK		29,			
25	614	#4		2,8/		'6	
26	6,07	TANK		2,8		42	
27	0111	TAYK		011/			
28	4:10	# to		DI/			
30	4:111	THNI		47			
31	6:05	TAUK		0.17			
Was the chloring recidual average the the the							
If yes, what was the longest time period until the required level was rectored?							
notified by end of next business day.							
GWS Serving 3,300 or Fewer			GWS Serving More Than 3,300				
If yes, did you monitor every four hours			Did continuous monitoring equipment fail at any			Date continuous monitoring	
until the residual returned tomg/L as			reporting month?	☐ Yes ☐ No	y ano ano	equipment failed:	
required? ☐ Yes ☐ No			If yes, were grab s	amples collected every four	hours until the		
Attach those results and submit them with this form.			continuous monitoring equipment was returned to serrequired?		to service as	Date it was returned to service:	
			Attach grab sample results and submit them with this form			//	
Printed Name: HAN HOEFFLINGER Title: DWNER Operator Certification #							
Signature Man Holling out 6							
. 0	Pate: 6 1 1 12 10					OR OR	
uio. 1011 1 1111					Small Groundwater System ☐		