System	n N-	Wonthly	Disinfection I	Report for Ground Wat	er Systems		
	n Name	Smith River Marina				22	1
Month	Year 7	12/ Entry F	Point: Post P	PWS	SID# 41 921	33	
			onit. Post Res	ervoir /to RV Requ	ired Minimum Re	esidual 0.5 mg/L	
Date	Time	Source(s) in use		Lowest free chlorine	Lowest free chlorine		
Î	1			residual at entry point to		Notes	
2	9 am	Distribut	lian	distribution system (mg/L)			
3	000			0.6			1
4	8			1.7			1
5	Bin	,		1.4	Adjust k	Regulator to 30	tron
6	8 es			2.2	J	J	
7 8	7 2.			1.6		hounder to 8	+
9	9 00			1.6	Tures C	htoriasor 16 0	1
10	22			1.0			
11	7 pm			1,0			
12	9/42			0.8			1
13	9 40			0.8			-
14	9 60			0.6			1
15 16	9 50		•	1.6	Tues chi	loxing for to 1	1
17	11 00			1.6	Take On	Silver of the second	
18	10.			1.5			
19	200			0.9			-
20	10 an			0.9	1. (1	Howator to 8	-
21	9 4			14	Turs Ch	deplated to 0	-
22	8 en			1.4	Retur to	1.1. b. b. 1	1
23	100			1.4	76	ally led bone	7
25	8 40			1.6			
26	9			1.8	Tean de	sorinten to 7	
27	960			1.6			
28	100) 4			-
29	Ipm			1.4			-
30	1 pm			1,4			-
31	1000			1.4			
as the	chlorine resid	dual ever less than the	required minimu	m residual of mg/L?	Yes No		
yes, wh tified by	at was the lo	ongest time period unt t business day.	il the required leve	el was restored? hours	- If $>$ 4 hours, Dr	rinking Water Program to be	2
				0)410.0			-
GWS Serving 3,300 or Fewer			GWS Serving More Than 3,300				
yes, did you monitor every four hours til the residual returned to mg/L required? Yes No				monitoring equipment fail at a n?	ny time this	Date continuous monitoring equipment failed:	9
				ab samples collected every fou		1 1	
ach those results and submit them with some			continuous monitoring equipment was returned to service as required? Yes No			Date it was returned to service:	
, ioiiii.			Attach grab sample results and submit them with this form.				
ted Nan	ne: ///	1	Title		Operator Certification #:		
	////	13/1			OR		
ature:	1,	71	Pno	ne #: (54/) 24/ 0656	0		
e: 0	1/ 1	0	0656		Small Groundwater System		