	in the second		Report for Ground Wate	er Systems		
Syste Month		Smith Rive Marina / Entry Point: Post Res		S ID# 4 1 92133 ired Minimum Residual 0.5 mg/L		
Date	Time	Source(s) in use	Lowest free chlorine residual at entry point to distribution system (mg/L)	Notes		
2	V. 4		0.6	Then to 50° 8		
2	1.0		0.8			
3	10		0.8			
4	Hen		1.0			
5	1 yan		1.0			
6	2 12	· · ·	1.7	:		
1	2 14		17			
8	Hen		1.7			
9	120		1 d			
10	10		1 42	1 100 100		
11	10		1.4	Turn to 45 0 100		
12	11		1. 7			
13	2 04		1.6			

14 15 . 61 Neel More Tr. 16 10 0 ~ 17 p-1 18 2 PA 19 nto 16 On-A 1 21 20 on n 12 -CRAN ook 21 an 22 6 7 .. 2 Pedech 23 257 Mouria cure 24 TIKCI 252 25 4 Q hours 26 5.75 10 1101 -> U -27 Rucin Sime Reed. 28 tic 29 100 30 8 un 31 2pm (7 Was the chlorine residual ever less than the required minimum residual of mg/L? Yes No

If yes, what was the longest time period until the required level was restored? notified by end of next business day.

hours - If > 4 hours, Drinking Water Program to be

GWS Serving 3,300 or Fewer	GWS Serving More Than 3,300		
If yes, did you monitor every four hours until the residual returned to mg/L as required?	If yes, were grab samples collected every four hours until the		Date continuous monitoring equipment failed:
Attach those results and submit them with this form.			/ / Date it was returned to service:
			1 1
Printed Name: MA AL	Title:	Operator	r Certification #:
Signature: 111/14/	- G/ Phone #: (541) 241.		OR
Date: / //	oundwater System		
Thest time Real	ding shown up in 3.	min 115	122 December 19, 2012