Monthly Disinfection Report for Ground Water Systems

onth o	V-	,				5210
lonth/	Year	Entry Poir	t: EP 1	Require	d Minimum	Residual 0.5 mg/L
Date	Time	Source(s) in	Lowest free control residual at entry distribution systems	y point to		Notes
7	~	well #1	1.3		Our -	
2	9:00		1.2		gm.	
1	9:00		1.2	/	9m	
5	0.00		113		410	
6	4.10		1, 3		11	4
7	0:25		1.3		1	`
8	4:00		1.5		July	
9	9:45		1 11		7/1	
10	9:00		1.2		1	
11	10:30		105		11/15	7
12	9:15		15		LAN	1
13	9:10		1.5		inz	The state of the s
14	9:70		1.3		Me	4
15	7:45		. 2.0		Ins	0
16	4:30		1.5		1 am	
10	0:30		13		Mar	
10	00.75		1.5		///11	er a
20	1:25		1.5		M-	7
21	0:20		1.5		and	
22	9:15		1.5		M-	4
23	Q:NI)		112		ym	
24	5:15		1.17/02		1 94	1
25	15:15		17.21		14/10	1
26	1:10		1.3		101	4
27	9:05			3	3/19	
28	9:20		1.5		M	
29	9:00		115		Chi	
30	9:15		1.5		give	Jun
31	9:00		1.2		She	
Vas th	ne chlorine resid	dual ever less than the	required minimum residual of	mg/L?	res No	
f yes, notified	what was the lo	ongest time period until t business day.	the required level was restored?			Prinking Water Program
GW	S Serving 3	,300 or Fewer	GWS S	Serving Mo	re Than 3.	300
If yes,	did you monito	r every four hours	Did continuous monitoring equipm	ent fail at any		Date continuous monit
antil th	e residual retui	med to mg/L	reporting month? Yes No)		equipment failed:
	uired?		If yes, were grab samples collecte	ed every four h	ours until the	
Attach	those results a	and submit them with	continuous monitoring equipment	was returned t	to service as	Date it was returned to
his for	m.		required?			service:
			Attach grab sample results and su	ibmit them with	h this form.	1 1
inted I	Name:	(Tami Allen)	Title:		Opera	tor Certification #: n/a
marco I	Control of the Contro			The second second second	0000	Joi diloadoli #. 11/a
gnatur		7-1	Phone #: (541) 337-96	25		OR