02/1/2022 04:14 PM T0:19716730694 FROM:5038644501

4							
System Name City of Larayette PWSID# 41 00452							
Month/Year >an . / 2000 Entry Point: A				Required Minimum Residual 🖎 😞 mg/L			
Date	Time	Source(s	s) in use	Lowest free chloring residual at entry point distribution system (mg	to	Notes	
1	12 AW	29,82W, 012	LS, BBS	180			
2	12 Am	1210,W8 PS	<u>. LS. BB5</u>	. 85			
3	d bow	W10, W8, P5	LS, BBS	180			
4		WID, WS. P		(75		,	
5		ma ma b		ا ۵۲ ،			
6	1 Am	MID WE P.	5 us, BB5	185			
7	13 bw	wia wa Ps	<u>(15.885</u>	180		,	
8	13 8 m	W10, W8- P5	LS. RBS	175			
9		WID, WS. PS.		175			
10 .	12.Am	WID, WK. PS.	is Bas	17.5			
11	1 Am	WIG, WES, PS	13, BB5	175		, , , , , , , , , , , , , , , , , , , ,	
12	2 From	WIO, W8, P.	5. 15.885	180			
13		WIO. W8- PS		180			
14	1 B.m.	WIG, WK, PS	i, LS, BBS	180			
15	19 8 W.	WIO. W8. PS	. LS BB5	185			
16		29 8 W.Ou		185	1	, , , , , , , , , , , , , , , , , , ,	
	3 KA	WIG, WK, PS	15,885	190			
18	(3 Byn)	ZQ BW. OUL	LS, BBS	1.05			
19	12 Bm	29, BW. DIC	. Ls. BBS	1.25		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
20	17 pm/	710. M.S. 62	LS, BB3	1. 25		, , , , , , , , , , , , , , , , , , , ,	
21	DAME	DE BUICH	VS. BBS	1.25			
22	12 Am	NIG, W& PS	LS, B.B.S	1.25			
23	12 400- 1	NO. WEY, PS	LS. 885	LA5			
24	12 Am 1	110, W8, PS.	US, B.85	1.25			
25		VIO. W.S. PS.		1.00			
26 V		WIG. WS. PS		1.00			
27	2 Rm 1	NES WEL PS.	LS BBS	. 95			
28 j	DAW V	JIQ, W8. PS.	LS, BBS	OP 4	-		
29	12 mg	DIG, Wig. PS,	LS, GBS	- PO			
30	16m 1	<u>110, W.J. P.J. i</u>	-5, BB5	185			
31	1 mag	29,8W. OIL	15,885	- 85			
Was the chlorine residual ever less than the required minimum residual of 2 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.							
GWS Serving 3,300 or Fewer GWS Serving More Than 3,300							
						t.	
until the realdual returned to mg/L reporting month				P Yes 17 No		Date continuous monitoring equipment failed:	
as required? Yes \ \ No						equipment tailed.	
Attach these sesuits and submit them with continuous monit				samples collected every four hours until the		1. M. 1-4	
his form. regulred?				oring equipment was returned to service as		Date hwas returned to service:	
				ple results and submit them with this form.		SALVICA:	
			unani âian saiil	CIG TOURING BITTO SUDDING (NOM	with this form.		
inted Name: Total Robinson Title				Supervisor.	Operato	Operator Certification #: 09140	
gnature: Ph				1 th / m > m \ () =			
9-4				1640 - 154 (503) #6	-	ÓR	
Small Groundwater System							
						December 10, 2012	