

## Water Quality Parameter Monitoring Form

## Lead & Copper Rule Corrosion Control

Day	рН	Alk	Phos	Other	Y/N	<>Have County: Marion Agency: MARION COUNTY
1		T.				
2						been met for ENTRY POINT
3						this day?
4					ſ	PWS ID 4193768
5	8.8	36			N	ABIQUA SCHOOL
6						f
7						Sample period: Nov / 2024
8						Mdnth/Year
10						
11						Number of excursions during this month:
12	The second second					(Over 9 excursions in 6 months is a violation.
13	811	34			N	Entry Point and Distribution excursions are
14						cumulative). An 'excursion' is any day in which the water quality parameter(s) fall below the minimum
15						set by the State.
16						
17					district water.	Defende
18					ROMANNA AND AND AND AND AND AND AND AND AND	Reference
19						Minimum Water Quality
20	8.5	31			N	Parameter(s) as set by State:
21						gallian discounter the part of decimals
22		ATT 100 ATT 10				pH 7.2
23						Alk 30.0 (Alkalinity)
24						· ·
25	0 0				-	
26	D. 8	ASS TOP OF			N	
27	PAM	ANTH		4		Print Name: Shaw Saucas
28						Print Name: Sname Sancess Signature: Slu Jul
30						Date & Phone#: 26 NW 24
31						Send to DWP within 10 days after end of
	E Exc	u mai a sa l	TORRE A TO	N		sampling period
- IV	- EXC	wi sion)	Total	N'S	O	



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5	8,8	36			N	ABIQUA SCHOOL
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8						Month/Year
9						Mydnul Year
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11						(Over 9 excursions in 6 months is a violation.
12	0 4 1					Entry Point and Distribution excursions are
13	811	34			N	cumulative). An 'excursion' is any day in which the
15						water quality parameter(s) fall below the minimum
16		Annual Control of Control				set by the State.
17					Cartinic Street.	
18						Reference
19						
-	8.5	31			N	Minimum Water Quality
21		31			N	Parameter(s) as set by State:
22						pH 7.2
23	THE RESERVE OF THE PARTY OF THE					Alk 30.0 (Alkalinity)
24						
25				1		
26	8.8	30			N	
27	AMY	MAN			MUI	
28		Hank			stal (	Print Name: Shane Sances
29						Signature: Slu ful
30						Date & Phone#: 76 Nov 74
31						Send to DWP within 10 days after end of
0 = N	= Exc	ursion)	Total	Ne		sampling period
		,	661	140		