

## Water Quality Parameter Monitoring Form

## **Lead & Copper Rule Corrosion Control**

Day	РН	Alk	Phos	Other	//N	< <have entry="" minimums="" point<="" th=""></have>
1		1+			4	been met for
2	$-\!$	101C	V	104		this day? PWS ID: 41 0 0 1 7 1
3	$-\Delta$		<i>J</i>			System Name: Caulton City of
4	-U	工工	146	P		Entry Point: 21511 NW Panther Cr. Rd
5			<i>f</i>			7 / 2000
6						Sample Period: Vul. 2022  Month/Year
7		Arris 1900 William Constitution of the Constit	<b>_</b>			
8			<b></b>			Number of excursions* during this month: $\underline{\mathcal{C}}$
9						(Count the number of days when any WQP was
10		<del></del>				less than the minimum required)
11						
12						Total excursions during the previous 5 months:
13						(Over 9 excursions in 6 months is a violation. Entry
14						Point and Distribution excursions are cumulative)
15						For OHA use only
16						·
17						Minimum Water Quality
18						Parameters as set by
19						рН
20						Alk (Alkalinity)
21						PO4 (Orthophosphate)
22						mail: Transition of the contract of the contra
23						Other
24						
25						
26						$\mathcal{D}$
27						Print Name: Dyru W Duyyham
28						Signature: But W Bury
29			1/			Date: 8-3-2022
30			<u> </u>			Send to DWP within 10 days after end of
31		ينهم ليادون المنافذات المارة	V			sampling period
(No = N	(No = N = Excursion) Total N's					annihinia bonoa

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