

## Water Quality Parameter Monitoring Form

## Lead & Copper Rule Corrosion Control

ID# Sample Location	рН	Alk	PO4	Sili	Y/N	<has sample<="" th=""><th></th></has>		
						met the minimums?	DISTRIBUTION	
							DISTRIBUTION	
						T .	0:41 0 0 1 7 1	
5/2 714 5 111 : 15	7.2					System Name	e: Caulton City of	
77 714 E. Main 35 77 1001 W. Grant 51	7.3					System Name: <u>(av./ton, City of</u> Sample period: <u>May 2022</u> # of Distribution Samples required:		
						Sample Pe (Count the	f excursions during this eriod:	
121 714 5. Main ST 21 1001 W. GravitsT	7.3					Excursions a Point and D	Point and Distribution are cumulative. Add Entry Distribution Excursions to sample period.	
						For DHS use	only —	
						Minimum Parameter	Water Quality s as set by State:	
						pH F	(Alkalinity)	
(N = No = Excu	ursion)	Tota	al N's		- The state of the	Sili	(Orthophosphate) (Silicate)	
int Name: Bryan	, .	1011	7	<u>lo</u> nha	J W			
gnature: Bhan W Burnlaun					—— Date	6/3/22		
Send to O HS-Drinking Water Progran	HD wit	hin.	10 da	ys aft	er en	-! · · · · · · · · · · · · · · · · · · ·		