

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
							PWS IE	D: 41 0 0 1 7 1
							System Nam	e: Caulton City
			PH				Sample perio	od: Tune 2022
6/7	714 5 Main 1001 W. Grant	51.).3 7.3	,			# of Distribut	ion Samples required:
							Number of excursions during this Sample Period: (Count the number of locations when any WQP was less than the minimum.)	
6/2,	714 5. Main 1001 W. Grant		23				Excursions Point and L	Point and Distribution are cumulative. Add Entry Distribution Excursions to r sample period.
							For DHS us	e only ———
							Minimum Paramete	Water Quality rs as set by State:
	(N = No = Exc	cursion	n) To1	tal N'	5 /		pH [= Alk PO4 Sili	(Alkalinity) (Orthophosphate) (Silicate)
Print I Signat	Name: <u>B</u> v	yah	<u>. h</u>		2	vnh	am	
	Send to (OHD (am, P(within D Box	10 d	ays a 0, Po	fter er	Dat of sampling points of sampling points of sampling points of the control of	e: