

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

ID# Sample L	ocation.	pH	Alk	PO4	Sili	Y/N	<has sample<="" th=""><th></th></has>	
		-					met the minimums?	DISTRIBUTION
							PWS	D: 41 0 0 1 7 1
							System Nam	ne: <u>Caulton, City of</u> od: September 202
							Sample peri	od: September 202
alaque I	1/-	+ -					# of Distribu	tion Samples required:
9/19 714 E.). Trad	8.	4				Sample P (Count the	of excursions during this eriod: O enumber of locations WQP was less than the
							Excursions Point and	ry Point and Distribution s are cumulative. Add Entry Distribution Excursions to or sample period.
							For DHS us	se only ————
1/30 945	W Trans	F 8.					Minimun Paramete	n Water Quality ers as set by State:
/	E- Mai	it 6.	.]				pH Alk PO4 Sili	(Alkalinity) (Orthophosphate) (Silicate)
	= No = Exc			ital N	s [2		
Print Name:_ Signature:)vya: Yzas	n. 1	W	B	what	un Da	te: 10/5/22
DHS-Drinking W	Send to (ater Progra	OHD v am, PC	withir D Box	n 10 c k 1435	lays a	after e ortland	nd of sampling d, OR 97293-03	period 350 Phone (503) 731-4381