

Project (Lab Use Only):

Company (if applicable):

Address:

CHAIN-OF-CUSTODY

Contact Name:

CLIENT INFORMATION

Client must fill out sections on front side of form that are NOT shaded in blue:

1851 Rippon Blvd Woodbridge, VA 22191 Phone: (703) 335-8923

Fax: (703) 393-2096

Customer (Lab Use Only):

Property Owner Name:

Address:

Analysis Requested PROPERTY INFORMATION (if applicable)

Order ID (Lab Use Only)	Email: Phone:						City/State/Zip:											
	Compliance Reporting (Circle): Yes No PWSID/Permit ID:					Chlorinated Supply (Circle): Yes No												
ab Us	Turn Around Time (Circle): Normal - 10 days; Priority - Expedited as Prearranged with Laboratory																	
1D (I	LIMS ID Sample Location Collection								Analysis (if applicable)		# of Containers							
Order	(Lab Use Only)	(by bottle)	Sample Date	End Collect Date (If applicable)	Time	Matrix Type*	Sample Type**	Sampler Initials	Temp (°C)	pH (units)	Cl ₂ (mg/L)							
						71 -	71 -											
										<u> </u>								
																	<u> </u>	
Comi	monte:					_												
Comments:					Sample Seals (If not applicable leave blank)			Υ	N	Conta	ainer Type							
					Samples received on ice			Y	N	Cont	ainer Size							
					Temperature acceptable upon receip			Y	N	Preservative								
					Chill process started prior to rece			Y	N	Date								
					Bottles received in good con		d condition	Υ	N	Time								
					Received within holding		nolding time	Υ	N	Lot #								
Signature Print Name / Initials						Date		Tir	ne Initia		Initials							
Sampled by:										*Matrix Type: PW = Potable water, WW = wastewater, BS = biosolid, DWW = Drinking water						g water well		
Relinquished by:								-		**Sample Type: C = Composite, G= Grab								
Relinquished by:									<u>Preservative Codes</u> : $1 = H_2SO_4$, $2 = HNO_3$, $3 = HCI$, $4 = <4^{\circ}C$, $5 = Na_2S_2O_3$, $6 = Ascorbic Acid$								Acid	
Received for Lab by:										7 = NH ₄ Cl								
	Page of		Note: Samples	and containers	will be dispos	and of aft	or 45 day	e unloce	othorwis	o specifi	od by the	cliont				DMCCA	DOC303 und	datad 6/19/1