## \* Complete Entire COC to be in Compliance\*

-		
RUSH	Due Date	

Accu	urate		*Denotes 1	equired informati	EPA EPA	Regio	on 6	Dri	inki	ng W	ateı	Cha	in-o	f-Cust	ody	Reco	ord
Environmental Labs				WS ID*	PWS	Name	Analysis Requested										
Sample Information:										S							
Is sample for Compliance? Facility		ility ID*	Facility	Name				Fluoride, s)		4s) & 5s) - <b>DBPs</b>		pha, gross 226/228,					
If Yes, □ Routine or □ Confirmation?  If No, □ Special																	
□ Grab or □ Composite?		Samplin	ng Point ID	* Sampling	Location						THN [AA:		ss al ium				
☐ Finished or ☐ Raw Water?									/anid · Met		hanes (TTHMs) Acids (HAA5s)		(gro Radi um)				
Water chlorinated? □ No □ Yes		Free Residual Chlori		ne mg/L		itrite	Лy	l <sub>y</sub>	al Cy Vatei		thane: Acid		lides vined				
Accurate Work Order#	Date Sample Taken	Time Sample Taken			Preservative Type		Nitrate-Nitrite	Nitrate Only	Nitrite Only	IOCs (Total Cyanide, F Drinking Water Metals)	VOCs	Trihalomethanes (TTHMs) Haloacetic Acids (HAA5s)	SOCs	Radionuclides (gross alpha, gross beta, combined Radium 226/228, combined uranium)			
Comments									A1	l Glass con	tainers	provided by	Accurat	e Lahs have T	Teflon linea	d lids	
	All Glass containers provided by Accurate Labs have Teflon lined lids All samples are scheduled to be disposed of in 4 weeks of receipt at Accurate Hazardous samples will be returned to client or will be disposed of for a fee -																
Certification by Company Official: I hereby certify that the above sampling occurr such that the sample(s) is/are representative of a typical operating day discharge for the sample of				Signatur	<u>re</u> : Date/Time												
Sampled By:  Company:																	
Relinquished By: Date/Time			Received By:								<u>Date/Time</u>						
□ Relinquished to Lab By: □ Relq'd to Log-In Fridge By:			Date/Time		Received at Lab By:  Rec'd  °C			1	<u>Date/Time</u>								
Mail Report To Wate	er Utility Regula	atory Complian	nce Officer:				M	Iail Invo	ice To:	Water Sys	tem			Bid # -			
Address:				Address: PO # -													
<u>Phone #</u> : ( <u>Email:</u>																	
www.accuratel	www.accuratelabs.com 505 South Lowry Street Phone: (405) 372-5300 6558 E. 40 <sup>th</sup> Street Phone: (918) 663-5400 12036 N. Pennsylvania Phone: (405) 751-3132						1-3132										
(800) 516-5		Stillwater,	-		405) 372-5396	Tulsa, Ok				918) 663-				<b>, OK</b> 73120			

## **Instructions for Filling out this Chain-of-Custody**

- 1. Use a different Chain-of-Custody (COC) for each sampling location.
- 2. \*\*\*\*\*\* Do not make duplicate requests for the same contaminant or contaminant group on the same COC. \*\*\*\*\*\*
- 3. Starting at the top left of the COC, fill out the Sample Information section using the definitions below:
  - a. Routine Samples taken for compliance with the Safe Drinking Water Act (SDWA). Refer to the EPA Sampling Schedule for each PWS.
  - b. Confirmation Samples are for compliance purposes and are taken at the request of EPA Region 6 to verify the level of a specific contaminant or contaminant group.
  - c. **Special** Samples taken are not for compliance with SDWA.
  - d. Grab A single sample collected at a particular time and place that represents the composition of the water only at that time and place.
  - e. Composite A series of small samples taken over a given time period and combined as one sample in order to provide a summary of water quality.
  - f. Finished Samples are taken after the treatment process at the entry point. If there is no treatment process, then the water is considered finished water.
  - g. **Raw** Samples are taken before the treatment process and represent the water quality of the water source.
- 4. If sampling for SDWA compliance purposes at the Entry Point to Distribution, use the metal tag or the Sampling Schedule for the water system and on the COC, fill out PWS ID, Facility ID, Sampling Point ID, PWS Name and Facility Name. This information is required for compliance purposes. You may fill out Sampling Location with a local name or you may leave it blank. If sampling for chlorinated disinfection byproducts (DBPs) in distribution as part of the Stage 2 DBP Rule, use a Facility ID of 01000 Some examples for the correct Sampling Point ID for Stage 2 DBPs are DBPMAX, DBP01, DBP02, DBP03, etc.... Refer to your Stage 2 DBP Sampling Plan for the correct Sampling Point ID.
- 5. If you are sampling finished water and the system is disinfected with chlorine, mark **Yes** and take a Free Chlorine Residual and write it down in this box. If the system is not disinfected mark **No**.
- 6. For each requested contaminant or contaminant group, use one row and mark the Date and Time the sample was collected. Also write down the Container Type and Number as well as the Preservative Type. If the request has multiple containers and preservatives (like SOCs), then mark as 'Various' in these boxes. Put an X in the appropriate row under the group for which you are requesting analysis be done.
- 7. Certify that the samples were taken under normal operating conditions by signing this COC, record the Date & Time as well as the name of the person taking the samples and who they work for.
- 8. Fill out the contact information for where the report should be mailed.
- 9. If the compliance sample is for a water system that is having their samples paid for through the Southwest Environmental Finance Center's (SW EFC) Tribal Drinking Water Program, make sure that the "Mail Invoice To" section contains the information for the SW EFC. If the sampling is not for compliance purposes, or the water system is considered to be "for-profit" and pays for its own compliance samples, make sure that the "Mail Invoice To" section contains the information needed for Accurate Labs to bill the water system.
- 10. Make sure to sign this COC with the Date and Time whenever the sample and COC are transferred from one individual to the next or when delivered to the lab.

## **EPA Region 6 - Drinking Water Contaminant Groups**

EPA Region 6 - Drinking Water Contaminant Groups
Disinfection By Product Rule (DBPR)
For systems using chlorine disinfection:
Total Trihalomethanes (TTHMs) - chloroform, bromoform, bromodichloromethane, dibromochloromethane
Haloacetic Acids (HAA5s) - monochloracetic acid, dichloroacetic acid, trichloroacetic acid, monobromoacetic acid, dibromoacetic acid
For systems using ozone disinfection:
Bromate
For surface water systems using conventional filtration and disinfection:
raw water alkalinity, raw water total organic carbon (TOC), treated water TOC
Inorganic Chemicals (IOCs) - 11
Drinking Water Metals (9) - arsenic, antimony, barium, beryllium, cadmium, chromium, mercury, selenium, thallium
Total Cyanide
Fluoride
Volatile Organic Chemicals (VOCs) -21
benzene / carbon tetrachloride / chlorobenzene / o -dichlorobenzene / p -dichlorobenzene / 1,2-dichloroethane / 1,1-dichloroethylene / cis -1,2-dichloroethylene /
trans-1,2-dichloroethylene / dichloromethane / 1,2-dichloropropane / ethylbenzene / styrene / tetrachloroethylene / toluene / 1,2,4-trichlorobenzene / 1,1,1-trichloroethane,
1,1,2-trichloroethane / trichloroethylene / vinyl chloride / xylenes (total)
Synthetic Organic Chemicals (SOCs) - 29
2,4-D / 2,4,5-TP (Silvex) / alachlor (Lasso) / atrazine / benzo(a)pyrene (PAHs) / carbofuran / chlordane / dalapon / di(2-ethylhexyl) adipate / di(2-ethylhexyl) phthalate /
1,2 -dibromo-3-chloropropane (DBCP) / dinoseb / diquat / endothall / endrin / ethylene dibromide / glyphosate / heptachlor / heptachlor epoxide / hexachlorobenzene /
hexachlorocyclo-pentadiene / BHC-gamma (Lindane) / methoxychlor / oxamyl (Vydate) / pentachlorophenol / picloram / polychlorinated biphenyls (PCBs) (Aroclors) / simazine / toxaphene
Gross Alpha, Combined Radium (226/228) and Uranium (Radionuclides – 4)
alpha emitters (gross alpha) / beta/photon emitters (gross beta) / radium 226 & 228 (combined) / uranium (combined)
Lead & Copper Rule (LCR) - Coordinate with EPA Region 6