AQUA-TECH LABORATORIES  Chain-of-Custody and Analysis Request									SOME	Aqua-Tech Laboratories, Ir  Austin Bryan					Work Order / C-O-C		
Client /Project:				DW - Drinking Wa	ter	(+) C	ontainer Type	1ABORAT		3512 Mon Aust	topolis Dr., Su in, TX 78744 2.301.9559		635 Phil Grai Bryan, TX 979.778.	mm Blvd. 77807		Dago	-£
4ddress			suc	NP - Non-Potable S - Solid		P - P G - G	lastic	T10470 <sup>2</sup> TX23	т.			editation/certi	fication require			Page	of 023 R03
Address City State		ZIP	Definitions	CM - Custody Ma			T - Teflon©			stated otherwise.  Sample Custody						V-00	
Phone /				CTU - Custody Tra	emperature	е		Relinquished				balliple C		mpler	Date		lced / Ref
Email By relinquishing the	samples li	isted below to Aqua-T	ech, the clie	SUB - Subcontrac				by (print & sign)					Cli	ient	Time		Custody
Samples will be analyzed by a method that is within Aqua Tech's fields of accreditation will be subcontracted to a N	IELAC ce	rtified lab that is certifi	ied for that m	nethod. Clients will be	e notified of	f the subcontract	lab's details. Other						AI	L Field ent	Date		Sealed   Sealed
analytes not requiring accreditation will be analyzed by a column. The client approves all method modifications do	cumented	by Aqua-Tech or the	subcontract	lab. A current list of									AT		Time		CM/CTU
Client Comments:	Oti	her methods are avail  * Preservativ		Receipt in Lab				Relinquished							Date		Iced / Refriç
Charles Committee	1	< 6 °C (unfr	Cooler ID (1/2):				by (print & sign)						L Field	Time		См/сти	
		H2SO4	,		, ,			Danie II					Cli		Date		Iced / Refrig
	-	HCI		Temperature rea	d / CT			Received by (print & sign)					П АТ		Time		См/сти
	4	HNO3		Preservation Co	orrect ?	YES NO	YES NO	Relinquished					Cli	ent	Date		lced / Refrig
	5	Na2S2O3		Post Preservat	ives ?	YES NO	YES NO	by (print & sign)					П АТ	L Field	Time		CM / CTU /
	6	6 NaOH		Thermometer ID :				Received by						Date	Date		Cond Good
	7			рН Рар	er ID :			(print & sign)					Lal	b	Time		Iced / Refriç
		ab ments															
Field Sample ID		Start	End		Compo	Composite Sample		Contain	er(s)	ı	LAB USE ONLY BELO				•	)	
(record field data for each sample in space be	elow)	Date	Time	Date	Time	Туре		Bottle Count	Volume (Size in L)	Type (+)	Preserv- ative(s) *	Cooler ID	pH Check	SUB	WORK ORDER		
															Sample		
Analysis Requested &															-01		
Comments:																	
															Sample		
Analysis Requested &															-02		
Comments:																	
															Sample		
Analysis Requested &															-03		
Comments:		_		_													
															Sample		
Analysis Requested &															-04		
Comments:		T		<u> </u>		<u> </u>									Sample		
															Sample		
Analysis Requested & Comments:															-05		

$\Lambda$	<b>AQUA-TECH</b>
	LABORATORIES

Client / Project Name:

## **Chain-of-Custody and Analysis Request (continued)**

T104704371

## Aqua-Tech Laboratories, Inc. Austin Bryan

3512 Montopolis Dr., Suite A Austin, TX 78744 512.301.9559 635 Phil Gramm Blvd. Bryan, TX 77807 979.778.3707 Work Order / C-O-C

T1047043

Comments	1	TX239 www.aqua-techlabs.			com corp@aqua-techlabs.com				age	of						
	Start End				Composite	Sample	Container(s)					LAB	ELOW			
Field Sample ID	Date	Time	Date	Time	Type	Sample Matrix	Bottle Count	Volume (Size in I	Type (+)	Preserv- ative(s) *	Cooler ID	pH Check	SUB	WORK ORDER		
														Sample		
Analysis			•		•	•								-06		
Requested & Comments:											1					
														Sample		
Analysis					•	•								-07		
Requested & Comments:														0.		
														Sample		
Analysis					•									-08		
Requested & Comments:																
														Sample		
Analysis					•	•								-09		
Requested & Comments:																
														Sample		
Analysis			•		•	•								-10		-
Requested & Comments:																-
														Sample		
Analysis					•									-11		
Requested & Comments:																
														Sample		·
Analysis Requested &														-12		
Comments:																
														Sample		
Analysis Requested &														-13		
Comments:																
														Sample		
Analysis Requested &														-14		
Requested & Comments:							_									