AQUA-TECH LABORATORIES Chain-of-Custody and Analysis Request							ALAP ACCREDIA		_		Labor	atories,		٧	Vork Order / C-O-C
							TNI			Austin		Brya			
Client /Project:			DW - Drinking Water				4BORATORY	3	Austi	topolis Dr.Su n, TX 78744	ite A	635 Phil Gran Bryan, TX	77807		
		<u>~</u>	NP - Non-Potable Water		(+) Contair P - Plastic	:	TCEQ Lab II			2.301.9559		979.778.3		Pag	je of
≟ Address		iţion	S - Solid		G - Glass T - Teflon®		T104704371	Tes	st results i		editation/certi tated otherwi	fication require ise.	ements unles	S	V-0023 R03
Address City State Phone /	e ZIP	Definitions	CM - Custody Maintaine CTU - Custody Transfer U	Inbroken						S	ample C	ustody			
Phone / Email			CT - Corrected Tempers SUB - Subcontracted Ana				Relinquished						mpler Date		lced / Refrig
	imples listed below to Aqua-T				ad that is no	ot within Agua	by (print & sign)					Clie	ent Time L Field		Custody
Tech's fields of accreditation will be subcontracted to a NE analytes not requiring accreditation will be analyzed by a c	LAC certified lab that is certif	ied for that m	ethod. Clients will be notifie	ed of the subco	ntract lab's	details. Other						Cli	Date		Iced / Refrig
column. The client approves all method modifications docu		subcontract	lab. A current list of Aqua-				Received by (print & sign)					П АТ	Time		СМ/СТ
Client Comments:	* Preservati	·		ceipt in L	t in Lab		Relinquished					Client			lced / Refrig
	1 < 6 °C (unfi	ozen)	Cooler ID				by (print & sign)					П	L Field Time		СМ/СТU
	2 H2SO4		Temperature (°C)				Received by					Cli	ent		Iced / Refrig
	3 HCI		read / CT				(print & sign)					AT	L Field Time		CM / CTU
	4 HNO3		Preservation Correct ?	YES N	Ю	YES NO	Relinquished					Cli	Date		lced / Refrig
	5 Na2S2O3		Post Preservatives ?	YES N	10	YES NO	by (print & sign)					AT	L Field Time		CM / CTU / sealed
	6 NaOH		Thermometer ID:				Received by						Date		Cond Good
	7		pH Paper ID				(print & sign)					La	Time		Lced / Refrig
	Lab Comments						-								
	Start		End				Co	ntaine	r(s)		LAB	USE ON	LY BELC	W (initia	als)
Field Sample ID (record field data for each sample in space belo		Time			mposite Type	Sample Matrix	Bottle Vo	olume	Туре	Preserv-		pH Check	<u>e</u> w	ORK	,
, , , , , , , , , , , , , , , , , , , ,	,				••		Count (Siz	ze in L)	(+)	ative(s) *		1		RDER ample	
Analysis Requested &														-	
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Analysis Requested &															
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Requested & Comments:												1			

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	LAROPATORIES

Chain-of-Custody and Analysis Request (continued)

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TNI
TCEQ Lab ID:

Aqua-Tech Laboratories, Inc.

Austin

3512 Montopolis Dr. Suite A

Austin, TX 78744

512.301.9559

Bryan

635 Phil Gramm Blvd. Bryan, TX 77807 979.778.3707

Work Order / C-O-C

Client / Project Name:

Comments									T104704371 www.aqua-techlabs.com corp@aqua-techlabs.com				n Pa	age	of	
	Start End C			Composite	Sample	Container(s)				LAB USE ONLY				ELOW		
Field Sample ID	Date	Time	Date	Time	Туре	Matrix	Bottle Count	Volume (Size in I	Type (+)	Preserv- ative(s) *	Cooler ID	pH Check	SUB	VORK ORDER		
														Sample		
Analysis Requested & Comments:			•		•											
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