Re	Re	Sa	Samp					6 44	#	4	P	0	Ra		Us				Report R	tesults T	0:	-	,	(Mu		
Relinquished By Courier:	Relinquished By Sampler:	Sampler Email:	Sampler Name (Print):						1	N	2(8)	18/2	w Wells: Use		se sample site system's	Sample		Phone #:	City:	Address:	Name:	ublic Water		Public Wate st be 7 digits		
y	y		DONN	I acknowledge that samples were handled appropriately and all information is accurate. Falsification of this form or tampering with water samples is							15500	0034	Raw Wells: Use Well Source ID (Ex: G1234567A)		Use sample site location/address identified in the system's RTCR Sample Siting Plan	Sample Identification/Location	* SAMPLES MARKED AS SPECIAL OR CONSTRUCTION CANNOT BE USED AS ROUTINE OR REPEAT SAMPLES	986-9	Que	P.8.	Cau	Public Water System Name:		Public Water System ID: (Must be 7 digits; include all zeros)	Water Sy	TCE Form ins
			在日	hat samples w							M	X	G1234567A)		ntified in the Plan	ition	ED AS SPECIA	3.5	lask	200	yan	C	2	z z	stem Identific	Q Micro
			xx	ere hand					X	X			Routing		ibution)	Sam	L OR CC	562	3	7	00	BMY		~	ation & S	obia w.tceq.
			M	fled app							X	×	Repeat Raw W			ole Type	NSTRU			18	7	18		0	ample C	Rep texas.g
				ropriatel									Special Constru			Sample Type (Vone)	CTION C	PWS Email:	State:	0		7		0	ollectio	ovldrink
			S	ly and all informa					8.8.h	8.8.h	8-8-4. H	8-66.7		(MM/DD/YY)			ANNOT BE USE		V	S	Est	1'ayk	5	35	Water System Identification & Sample Collection Information (Please print or type the information)	TCEQ Microbial Reporting Form (TCEQ-10525) Form instructions: www.tceq.texas.gov/drinkingwater/microbial/revised-total-coliform-rule
Date and Time:	Date and Time:		Sampler Signature:	ation is accurate					10:59	10:46	10:29	51:013		Military Time (HHMM)	Time	Collected	DAS ROUTINE C		Xo		To New	Wat	1		lease print or type	(TCEQ-10525)
			e:	Falsifica					1.04	1.12	P	0		mg/L		Chlorine	RREPE		Zip Code:	,	CC	7			the inform	1052 al-colifo
			Dound	ation of th										mg/L		Chlorine Residual	TSAMPL		-		4	3	3		nation)	5)
			3	is form									Replac				ES		77			S				
			E	or tampe									Well, Replacement)	Collection Repeat, TSM F	Info: Sample ID and Date of	Original			60			3				
Rece	Courier		de	ring with									acement)	SM Raw	nple ID	Sample			90							
Received By Lab:	Received By Courier (if applicable):			water samples is									Recollect	(if a	Principal Code	Reported to PWS	Laboratory Approval:		Start Date and Time: End Date and Time:		Yes No	Sample Iced				
										D		Q	Absent	Chlorir	Test Me	BK	wal:		ime: 4	30000	- P	7		-	NAMORIAN	FAST
		Opera (if :	Sami	punishab									Present	Chlorine Check	Test Method: CM 9223 R	,	A		52 422 h	Incuba	Actual Temp:				TAL LABS INC.	
		Operator License # (if applicable):	Sampler Phone #:	le under					N	N	N	D		Tota	M 9222	el	X			Incubation Date and Time	3	1		w 99		
		e):	#	state and									t Present	Total Coliform		MA		2.300	8	and Tim	_	Temperature (°C)		936-653-3249 www.eastexlabs.com	Coldspring, TX 77331	Eastex Environmental Labs, Inc PO Box 1089
			0	or feder								7	=	-	aborator	St.	\bigcup	sult Rep	Analyst Analyst	· ·	Corrected Temp:	re (°C)	Labor	249 exlabs.c	Lane	vironme)89
			36	al law. (7					7			7	Absent P	E. coli	y Analys	De		orting a	* *		7		Laboratory Analysis	Ä	331	ental Lat
			883	exas Pe	Ш	Ш	Ш					Ш	Present		Laboratory Analysis Results	6		Result Reporting and Approval	\$ <u>\$</u>		7		nalysis			os, Inc
Date a	Date a		(a crime punishable under state and/or federal law. (Texas Penal Code, Title 8, Chapter 37.10)					2	10	7	5		Analysis	ts	Date:	Date:	val		Lat						
Date and Time:	Date and Time:		S	Title 8, C					1136	13	KI	112	Laborat	unle		22/	ERH			Rejecte						
			2	hapter 3					000	3903	2012	390	Laboratory Sample ID Number	unless stated otherwise.		525	8			d Code (I		Lab C		77		
				7.10)					-	3	7		ple ID Nu	otherwise		Time:	Time:			R) - Doc		Lab Comments		EQ Lab	1808	HELD NECKED
			1.										mber	Analysis Results meet all accreditation requirements unless stated otherwise.		50	36			Lab Rejected Code (LR) - Document Reason:				TCEQ Laboratory ID: T104704275	MON	O'S HOUSE
														ments		2	8			eason:				Ä		



EASTEX ENVIRONMENTAL LABORATORY, INC.

P.O. Box 1089 * Coldspring, TX 77331 (936) 653-3249 * (800) 525-0508

www.eastexlabs.com P.O. Box 631375 * Nacogdoches, TX 75963-1375 (936) 569-8879 * FAX (936) 569-8951

> Pink Copy-Client Copy Yellow Copy-Laboratory White Copy-Follows Samples

REPORT TO:	Z	INVOICE TO:															
Company:	C	Company:					Remarks:	rks:					-		-		
Address:	A	Address:	100								STED		1				
											QUE:				-		_
Attn:	AI	Attn:									KE						_
Phone#:	P	Phone#:								Ven	1313						
Email:	N.	INSTRUCTIONS:	NS:							NAI		-					
P.O. #:	Co	Cor G:	C= Composite	osite G= Grab	Grab					A							
	Ma	Matrix:	DW=Drin	king Water	DW=Drinking Water WW=Wastewater		SO=Soil/Sludge		OT= Other			_		_		9	_
Sampler's Name (print):	Co	Container Size:		1=Gallon 2=1/2 Gallon 6=125mL (4oz) 7=60mL		3=Quart/Liter 4: (2 oz) 8= 40mL V	4=500mL 5 Vial 9=Othe	5=250mL ther							_	13	
Sampler's Signature:	Type:	e:	P= Plastic	G= Glass	G= Glass T= Teflon S= Sterile	S= Sterile					m					11	
	Pre	Preservatives:	C=Chilled	S=Sulfu	C=Chilled S=Sulfuric Acid N=Nitric Acid	=Nitric Acid	B=Base/Caustic	Caustic Z	Z= Zn Acetate		ifori		_		1=		
Project Name: CANTON POLI	Λ Τ		SI=200II	IIII mi mi	Field Data	ta Cine		လ	Containers		Col				6	2	
Work Order ID Sample ID	Date Ti	Time Matrix	Matrix C or G	DO	DH C	CI2 Flow	Temp	# Size	e Type	res	Tota						
		DW	G					6	S	TS	×						
			1														
Relinquished By: Howa M. Sal	aus	Receiv	Received By:					Date	Ф	П	Time		Re	Received Iced:	ced:	YES /	NO
Relinquished By:		Receiv	Received By:		0			Date	Ф		Time		Re	Received Iced:	ced:	YES /	NO
Relinquished By:)	Regeive	d By and or/C	thecked in By	X	nat	X	Date	X	2X25"	Time /	3/1	Re	Received Iced:	ced:	YES /	3
Alternate Check In: Sample	Sample Condition Acceptable: Date	ceptable:	YES	/ NO		ντe	Temp C	Therm ID	-	Logged In By:				Date		Time	
Altolliate Gilcox III.		Caro	-))	-									