Courier:	Sampler:	Sampler Email:	Sampler Na							#	#2	9	_	1	Raw W	Use sa			Ph		Results	T	z	Publ	Pu (Must b		
ier:	Sampler:	Sampler Email:	Sampler Name (Print):									870054	872	100	Raw Wells: Use Well Source ID (Ex: G1234567A)	Use sample site location/address identified in the system's RTCR Sample Siting Plan	Sample Id		Phone #: 9	City:	Address:	(Name:	Public Water System Name:	Public Water System ID: (Must be 7 digits; include all zeros)		
				l acknowledge that samples were handled appropriately and all information is accurate. Falsification of this form or tampering with water samples is a crime punishable under state and/or federal law. (Texas Penal Code, Title 8, Chapter 37.10)							,	3 hs	# 15cc		Il Source ID	cR Sample S	Sample Identification/Location	* SAMPLES MARKED AS SPECIAL OR CONSTRUCTION CANNOT BE USED AS ROUTINE OR REPEAT SAMPLES	936-	1001	0	2)	stem Name:	System ID: clude all zero	Wat	Form
			Danie	e that samp											Ex: G123456	s identified in siting Plan	ocation	ARKED AS S	933- 0	a steer	Sox	15XV		_	s) TX	er System lo	CEQ N
			1	les were ha	-	-				-	,		-	Ro	utine (Distri		S	PECIAL OR	6345		196	5	111	5,	1	dentification	licrob
			uki	ndled app								-	1 3		peat w Well		Sample Type (√ one)	CONSTRU	P		8	fle	JOK		27	& Sample	ial Re
				ropriately :								-	1	Co	ecial *		e (Vone)	JCTION CA	PWS Email:	State:		K	+		8	Collection	porti gov/drink
				and all infor						Silvela	52/152/9	5213216	5/29/26	-	Date (MM/DD/YY)			ANNOT BE L		7		1	110	0	48	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-colliform-rule
Date and Time:	Date and Time:		Sampler Signature:	mation is a			+		+	58:38	00	5 7:50	15 7:45			=	Collected	ISED AS RO	а	×		5	,	1		n (Please p	rm (To
Time:	Time:		ignature:	ccurate, Fa		-	-	-	_		10/1	+-	') ne	Time	0	UTINE OR				~				int or type t	EQ-1
			R	Isification	 	-	-			1.28	1.21	0	0		Free T		Chlorine Residual	REPEAT S.		Zip Code:			f	,		he informati	0525)
			of a	of this forn										Rep	mg/L lacement		sidual	AMPLES		~ 1						on)	rule
			3	n or tamper											Collection (Repeat, TSM Raw Well, Replacement)	Info: Sample ID	Original			1731							
Receive	Courier (if		<	ring with w								X ²			Collection (Repeat, TSM Raw Well, Replacement)	mple ID	Sample			364							
Received By Lab:	Received By Courier (if applicable):		the	ater sample										Recollect	Rejection Code (if applicable) - Please		Reported to PWS By:	Laboratory Approval:	rise Date	Start Date and Time:		Yes	Sample Iced?		-	₫.	55000000
	"		(,	s is a crime									1	Absent		(PWS By:	pproval:	1000			₹ \	Iced?			ENVIRON	3
		Opera (If a	Samı	punishab										nt Present	Chlorine Check			X	42/05/9	57975	Incut	Actual Temp:				MENTAL LABS INC.	
		Operator License # (if applicable):	Sampler Phone #:	e under st										nt Absent	N S			1	5 9	L	Incubation Date and Time	2			₹ 9. 0		
		**	#	ate and/or										Present	223 B Total Coliform	_ <	*		Res	000	and Time	0	Temperature (°C)		936-653-3249 www.eastexlabs.com	35 Eastex Lane	Eastex Environmental Labs, Inc PO Box 1089
				federal law										Absent	E	oratory Ar	Russ	y	analyst:	Analyst:	i di ilo	Corrected	e (°C)	Laborato	49 klabs.com	ane	ironmenta 89
				. (Texas Pe										Present	coli	Laboratory Analysis Results	de		Result Reporting and Approval	E	8	770		Laboratory Analysis	_		l Labs, In
Date a	Date a			nal Code,						533	669	522	523		Analysi	sults	Date:	Date:	proval		E .	0					°
Date and Time:	Date and Time:			Title 8, Ch.					2.9	hororees	EDHOR RES	ed hor ere	523 201401	Laborat	s Results n		2	200			ab Rejecter						
				apter 37.10						ho	B	8	10	ory Sample	Its meet all accreditation unless stated otherwise.		25	5			d Code (LR		Lab Comments		TCE		
				-										Laboratory Sample ID Number	Analysis Results meet all accreditation requirements unless stated otherwise.		_	Time			- Docume		ments		TCEQ Laboratory ID: T104704275	INI	ALL AS MCCORE
						,									uirements		1500	000			Lab Rejected Code (LR) - Document Reason:				ory ID:		OBL

MMF Coldspring Revision 4: 9/27/2023

Eastey Environmental Laboratory Inc



EASTEX ENVIRONMENTAL LABORATORY, INC.

P.O. Box 1089 * Coldspring, TX 77331 P.O. Box 631375 * Nacogdophes, TX 75963-1375 (936) 658-3249 * (800) 525-0508 (936) 569-8879 * FAX (936) 569-8951

www.eastexlebs.com (936) 569-8878 * FAX (936) 569-8951

White Copy-Follows Samples

Company:	Par the control of th	
Address	Roman Ko.	
	STED	STED
Property of the second	A.	
Thones.	OP :	The state of the s
FIG.	TONS:	
00	C= Composite G= Greb	
Sampler's Name (nrive).	DW=Drinking Water WW=Wastewater SO=Soli/Siudge OT= Other	
Complete S regine (print):	4±500mL 5=250n	
vampiers Signature:	P= Piestic G= Giass T= Tellon S= Sterile	14
Project Name: Cawwy Cay	The Acid B=Base/Gaustic Z= Zn Acetate O= Other	230
	Containers	20
Work Order D Sample ID Date	Flow Temp *	50
	U .	
	to a south or and a south of	
Palinguistad B. Williams	Received By: Date Time	100000
M. Communication of the contraction of the contract	Received By: Date Time	Received Iced:—YES / NO
Relinquished By:		Received Iced: YES / NO
LAB USE ONLY Sample Condition Acceptable.	The Manager	1470 Received Iced: YFS//
Allemate Check In:		
Chain of Custody Revision 3: 05/01/18	rded temp	erap-den
The second secon	The state of the s	

Eastex Environmental Laboratory, inc.