Date and Time:	0	Received By Lab:	Recei	Date and Time:	Date		Ву	Relinquished By Courier:
Date and Time:		Received By Courier (if applicable):	Courier	Date and Time:		(Relinquished By Sampler:
	Operator License # (if applicable):		0		1.63	s ogme	itykrutilities ogmail.	Sampler Email:
3783	Sampler Phone #: 936- 436-		try	Sampler Signature:	Sample		Tint: Josh Taylor	Sampler Name (Print):
Code, Title 8, Chapter 37.10)	crime punishable under state and/or federal law. (Texas Penal Code, Title 8, Chapter 37.10)		ation of this form or tampering with	s accurate, Falsific	y and all information i	andled appropriatel	I acknowledge that samples were handled appropriately and all information is accurate. Falsification of this form or tampering with water samples is a	
578219584				7262336	07/9/25 0726 236		cryom Park 1	J 201
578219505				20.6	07/64/250716 3.06		483 Huckleberry V	483 H
518,219500	77 7 7 7 57			205 10	07/09/25 02/05	<	034E	G1870034E
528×9501				Ø	000 18/19/10	. <	Kronzy A	6 1870
Laboratory Sample ID Number	Present Absent Present Absent Present	Recollect Absent F	Replacement)			Repeat Raw W Special Constru	Raw Wells: Use Well Source ID (Ex: G1234567A)	Raw Wells: Us
Analysis Results meet all accreditation requirements unless stated otherwise.	M 9223 B Total Coliform E. coli	ode e)-	Total collection mg/L (Repeat TSM Raw	Time Free (HHMM) mg/L	Date Milit	ell / *	system's RTCR Sample Siting Plan Distribu	system
	Laboratory Analysis Results		Info: Sample ID				in the	Use sample si
Date: -7/10/25 Time: 1500	Pho Dillades	Reported to PWS By:		Chlorin	Collected	Sample Type (√ one)	Sample Identification/Location Sa	Samp
Date: 010 STime: 18		Laboratory Approval:	JTINE OR REPEAT SAMPLES	OUTINE OR REPE	ANNOT BE USED AS F	CONSTRUCTION C.	*SAMPLES MARKED AS SPECIAL OR CONSTRUCTION CANNOT BE USED AS ROUTINE OR REPEAT SAMPLES	
	Resu	-	100			PWS Email:	921-438-3782	Phone #:
	Analyst: (N)	Start Date and Time: 79	de: 77360	Zip Code:	K	State:	onalaska	Report R City:
Lab Rejected Code (LR) - Document Reason:	cubation Date and Time					ζ.	P.O. Box 1928	Address:
	25	Yes No Temp:				Park WSC	Canyon Park	Name:
Lab Comments	Laboratory Analysis Temperature (°C)	Sample Iced?			(WSC	· Park	Public Water System Name: Can Yon	Public Wate
T104704275	www.eastexlabs.com					1670034	Public Water System ID: (Must be 7 digits; include all zeros) TX 16	Public War (Must be 7 digit
TOEO I Charles II		ENVIRONMENTAL	mation)	rint or type the infor	Information (Please p	& Sample Collection	Water System Identification & Sample Collection Information (Please print or type the information)	
TNI		LYEASTEX	rm-rule	evised-total-colifc	ingwater/microbial/ru	q.texas.gov/drink	Form instructions: www.tceq.texas.gov/drinkingwater/microbial/revised-total-coliform-rule	
Net to Othor	Eastex Environmental Labs, Inc		3	7CU-1027	ng Form (I	al Keportii	I CEQ Microbial Reporting Form (I CEQ-10525)	



EASTEX ENVIRONMENTAL LABORATORY, INC.

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

X 77331
 P.O. Box 631375 * Nacogdoches, TX 75963-1375
 R25-0508
 R25-0508

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

Alternate Check In:	LAB USE ONLY ${\cal C}$,	Relinquished By:	Relinquished By:	Relinquished By:								Work Order ID	Floject Name.	Project Name:	Sampler's Signature:	Sampler's Name (print):		P.O. #:	Email:	Phone#:	Attn:		Address:	\mathcal{C}	REPORT TO:
	Sa	\$ \	3									Sample ID								7				anyon lank ws	•
	Sample Condition Acceptable:											Date												()	
Date	Acceptable:	Receive	Rec	Rec			120	-			DW	Time Mat		Preservatives:	Type:	Container Size:	Matrix:	C or G:	INSTRUCTIONS:	Phone#:	Attn:		Address:	Company:	INVOICE TO:
	(YES)	- 3	Received By:	Received By:					,		V G	Matrix C or G			P= Plastic		DW=Drink	C= Composite	ONS:					.:	
Time	NO	By and/or Checked in By:			4							DO p	Fie	C=Chilled S=Sulfuric Acid N=Nitric Acid ST=Sodium Thiosulfate H=HCL O= Other	P= Plastic G= Glass T= Teflon S= Sterile	1=Gallon 2=1/2 Gallon 3=Quart/Liter 4=500mL 5=250mL 6=125mL (4oz) 7=60mL (2 oz) 8= 40mL Vial 9=Other	DW=Drinking Water WW=Wastewater SO=Soil/Sludge OT= Other	osite G= Grab							
		Jan									-	pH CI2	Field Data	S=Sulfuric Acid N=Nitric Acid Thiosulfate H=HCL O= Other	T= Teflon S=	n 3=Quart/L nL (2 oz) 8= 4	W=Wastewa	ab							
7 · EC	Temp	Sta										Flow Temp				ter 4=500m 10mL Vial 9=	ater SO=So							Re	
8/	C *Therm ID	D	D	D						,	7	#	0	B=Base/Caustic		L 5=250mL Other	il/Sludge OT							Remarks:	
		Date 7/9/25	Date	Date							S 9	Size Type	ontainers	Z= Zn Acetate			= Other								
	Logged in By:	S Time	Time	Time							×	Pres Tota	al C						ANA	LYSI	S RE	QUE	STEI)	
		048																			_	_		+	
		Rece	Rece	Rece										_			_						_		
	Date	Received Iced:	Received Iced:	Received Iced:													_							_	-
	Time	YES /	YES /	YES /										5	28	219	5		_						-
		(3)	N	N			1																		

*Thermometer has 0.0 factor and recorded temperature is actual temperature