Date and Time:		Received By Lab:		Date and Time:		Courier:	Co
Date and Time:		Courier (if applicable):	7.	Date and Time:	Juk Q	Sampler: Dopular 1	Sa
233	Operator License # WC 00050			il. Com	2 Dogmai	Sampler Email: Aldukah	Samp
6345	Sampler Phone #: 936-933-6345	much who	2	Sampler Signature:	Juke	Sampler Name (Print):	Sampler
Code, Title 8, Chapter 37.10)	is a crime punishable under state and/or federal law. (Texas Penal Code, Title 8, Chapter 37.10)	l acknowledge that samples were handled appropriately and all information is accurate. Falsification of this form or tampering with water samples	te. Falsification of	and all information is accura	re handled appropriately a	l acknowledge that samples we	
							Π
		-					
15 20990	2		0.71	00:11 SC-50-10	2	ter Office (water)	Ma
Laboratory Sample ID Number	Absent Present Absent Present	Rel			Re		
Analysis Results meet all accreditation requirements unless stated otherwise.	Laboratory Analysis Results Test Method: SM 9223 B Chlorine Check Total Coliform E. coli	Info: Sample ID and Date of Collection (Repeat, TSM Raw Well, Replacement)	Free Total mg/L mg/L	Date Military Time (MM/DD/YY) (HHMM)	peat w Well peacial * instruction *	Use sample site location/address identified in the system's RTCR Sample Siting Plan Raw Wells: Use Well Source ID (Ex: G1234567A)	Use s Raw V
Date: 4/10/75 Time: 15/90	CAN DELINATION	Original Sample Reported to PWS By:	Chlorine Residual	Collected	Sample Type (v one)	Sample Identification/Location	
Date: 4 10 8 Time: 180		PLES Laboratory Approval:	OR REPEAT SAME	INOT BE USED AS ROUTINE	OR CONSTRUCTION CAN	* SAMPLES MARKED AS SPECIAL OR CONSTRUCTION CANNOT BE USED AS ROUTINE OR REPEAT SAMPLES	
	Resi				PWS Email:	Phone #: 936-933-6345	
	Sabh	77362 Start Date and Time:	Zip Code:	12	State:	City: Overlaska	Report R
Lab Rejected Code (LR) - Document Reason:	cubation Date and Tin		,-		1928	Address: P.O. Bax	
	Actual Temp:	Yes No		0	SX PS	Name: Caro don to	
Lab Comments	Laboratory Analysis ed? Temperature (°C)	Sample Iced?	('	IK WSC	Juon Par	Public Water System Name:	Publ
TCEQ Laboratory ID: T104704275	936-653-3249 www.eastexlabs.com				87003	Public Water System ID: (Must be 7 digits; include all zeros)	(Must t
TROPATOR	ROMMENTAL LABS INC.		pe the information)	Water System Identification & Sample Collection Information (Please print or type the information)	ion & Sample Collection I	Water System Identificat	
No. of the last of	Eastex Environmental Labs, Inc PO Box 1089		(-10525)	TCEQ Microbial Reporting Form (TCEQ-10525) Form instructions: www.tceq.texas.gov/drinkingwater/microbial/revised-total-coliform-rule	bial Reportin v.tceq.texas.gov/drinkin	TCEQ Micro Form instructions: www	
]



EASTEX ENVIRONMENTAL LABORATORY, INC.

P.O. Box 1089 * Coldspring, TX 77331 (936) 653-3249 * (800) 525-0508 P.O. Box 631375 * Nacogdoches, TX 75963-1375 (936) 569-8879 * FAX (936) 569-8951

www.eastexlabs.com

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

Alternate Check In:	LAB USE ONLY	Relinquished By:	Relinquished By:	Relinquished By:												Work Order ID		Project Name:	Sampler's Signature:	Sampler's Name (print):		DO #.	Empil.	Phone#:	Attn:		Address:	Company:	REPORT TO:
		ila														Sample ID	S. Canal			÷							. 1		ーノラ
	Sample Condition Acceptable:															Date	A CONT											5	0
Date	Acceptal										0					Time		Preservatives:	Type:	Container Size:	Matrix:	C or G:	INSTRUCTIONS:	Phone#:	Attn:		Address:	Company:	INVOICE TO:
	ole:	Received	Received By:	Received By:	8						8			٠.	DW	Matrix C or G	8						CTION	#		, ,	SS:	any:	:01
(YES	Received By and/or Checked in By	d By:	d By:	4	D			.40	100		Or T			G	C or G		C=Chilled S=Sulfuric / ST=Sodium Thiosulfate	P= Plastic	1=Gallon 2=1/2 Gallon 3=Quart/Liter 4=500mL 5= 6=125mL (4oz) 7=60mL (2 oz) 8= 40mL Vial 9=Other	DW=Drinking Water WW=Wastewater SO=Soil/Sludge OT= Other	C= Composite	Si	5 0	er.				0
Time	/ NO	hecked in		0.6					0.6	å					***	8		3	G= Gla	2=1/2 G (4oz) 7=	king Wate							, b	
)													말			G= Glass T= Teflon S= Sterile	allon 3= 60mL (2 (r WW=	G= Grab						٠	
		lund														CI2	Data	H=HCL O= Other	eflon S=	=Quart/Lit oz) 8= 4	Wastewa								
MB	Temp	V W														Flow					ter SO								
DU-M	p °C)										0 3				Temp		B=Base/Caustic		4=500mL 5=250mL L Vial 9=Other	=Soil/Slu							Remarks:	
8	*Therm ID		_													#	0	Caustic		5=250mL er	dge O							rks:	
	-	Part I	Date	Date											6	Size T	Containers	Z= Zn Acetate			T= Other								
	Logged In By:	2													S	Type Pres	ners	cetate											
	In By:	Time	Time	Time											X TS		al C	olifo	rm			AN	VAL	YSIS	REC	QUE	STEP		
		7) 01	le le	le le														-			-						-		
		15																			-	-		_	_				
		R	70	72																					-	-			
	Date	eceiv	eceiv	eceiv												-		-									-		
	ite	Received Iced:	Received Iced:	Received Iced:												-	-												
																			-	-	-	-							
	Time	YES /	YES /	YES /						- 1							51	5	20	99		-							
	4	Z	Z	Z			74	1 1	10		1	1	1			-1	1		-	1/	-	-	_						