

Client: City of Taft P.O.Box 416 Taft. TX 78390

Attn: Mr. Gabriel Morales Cell: (361) 389-7859 Phone: (361) 533-4616 E.Mail: pwd@tafttx.gov

3082 25th Street, Port Arthur, TX 77642 (409) 983-4575 pa@chemtexas.com 5544 Leopard Street, Corpus Christi, TX 78408 (361) 299-9900 cc@chemtexas.com 138 S. Cities Service Hwy., Sulphur, Louisiana 70663 (337) 626-2121 lc@chemtexas.com 401 N. 11 Street, La Porte, TX 77571 (281) 867-9900 lp@chemtexas.com

> 12/19/2024 Reporting Date: Sample Matrix: **Drinking Water** Date Collected: See Below Time Collected: See Below Collected by: Taft Residents Date Received: 12/10/24 Time Received: 1:47 pm

CHEMTEX File #: C24120161

RESULTS OF ANALYSIS

PROJECT: COPPER LEAD TESTING

SITE/LOCATION: Different Houses in City of Taft , TX 78390

CHEMTEX ID	Sample ID	Parameter	Units	Results	RL	MDL
C24120161	LCR 020 - 519 Azul	Copper	mg/L	0.0393	0.004	0.00069
	(12/10/24@ 6:30 am)	Lead	mg/L	<0.000418	0.002	0.000369
C24120162	LCR 004 - 638 Retama	Copper	mg/L	0.152	0.004	0.00069
	(12/10/24@ 7:28 am)	Lead	mg/L	0.00175	0.002	0.000369
C24120163	LCR 023 - 707 San Patricio	Copper	mg/L	0.0152	0.004	0.00069
	(12/10/24@ 8:30 am)	Lead	mg/L	0.000438	0.002	0.000369
C24120164	LCR 012 - 637 Retana	Copper	mg/L	0.0316	0.004	0.00069
	(12/10/24@ 6:27 am)	Lead	mg/L	<0.000369	0.002	0.000369
C24120165	LCR 13 - 205 Reynolds	Copper	mg/L	0.0106	0.004	0.00069
	(12/10/24@ 10:45 am)	Lead	mg/L	<0.000369	0.002	0.000369
C24120166	LCR 16 - 501 Verde st	Copper	mg/L	0.0196	0.004	0.00069 0.000369
	(12/10/24@ 8:00 am)	Lead	mg/L	0.000369	0.002	
C24120167	LCR 008 - 540 Peach st (12/10/24@ 8:00 am)	Copper Lead	mg/L mg/L	0.0171 <0.000369	0.004 0.002	0.00069 0.000369
	(12/10/24@ 6.00 am)			~0.000309		
C24120168	LCR 014 - 539 Vedre	Copper	mg/L	0.0337	0.004	0.00069
	(12/10/24@ 7:00 am)	Lead	mg/L	<0.000369	0.002	0.000369
C24120169	LCR 018 - 708 San Patricio	Copper	mg/L	0.016	0.004	0.00069
	(12/10/24@ 5:40 am)	Lead	mg/L	<0.000369	0.002	0.000369
C24120170	LCR 026 - 732 Reynolds	Copper	mg/L	0.0406	0.004	0.00069
	(12/10/24@ 8:00 am)	Lead	mg/L	0.0269	0.002	0.000369

Method References/Analysis Dates & Analysts

Method reference

Date Analyzed/Analyzed By

EPA 200.8

12/17/24 DP

RL(Reporting Limit) values in our report are our lowest analyses limits, not the Reporting Limits to report to any Governmental Agencies. Analysis performed at NELAP accredited laboratory (T104704215).

Report generated at CHEMTEX, Corpus Christi, TX.

Parameter

Copper & Lead

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Client: City of Taft P.O.Box 416 Taft, TX 78390 Reporting Date: 12/19/2024 CHEMTEX File #: C24120161

LABORATORY QUALITY CONTROL DATA Method Blank (mg/L)

			wetn	ou blank (III	g/L)						
QC Batch ID	MB ID	Parameter	Result	RL	MDL						
205977	860-205802/2-A	Copper	< 0.00069	0.004	0.00069						
		Lead	< 0.000369	0.002	0.000369)					
	*			LCS (mg/	L)						
QC Batch ID	LCS ID	Parameter	Spk	LCS	LCS	LCSD	LCSD	RP	D	RPD	% Rec
			Added	Result	% Rec	Result	% Rec			Limit	Limit
205977	860-205802/3-A	Copper	0.1	0.09175	92	0.09099	91	1		20	85-115
		Lead	0.1	0.091	91	0.09122	91			20	85-115
				LLCS (mg	ı/L)						
QC Batch ID	MS ID	Parameter	Spk	LLCS	LLCS						% Rec
QO Daton 15			Added	Result	% Rec						Limit
205977	860-205802/1-A	Copper	0.004	0.004347	109						50-150
200011	566 2666621 71	Lead	0.002	0.00198	99						50-150
		Loud	0.002	0.00100	00						
				MS (mg/	L)						
QC Batch ID	MS ID	Parameter	Sample	Spk	MS	MS	MSD	MSD	RPD	RPD	% Rec
QO Daten ib	INIO ID	· aramoto	Result	Added	Result	% Rec	Result	% Rec		Limit	Limit
205977	860-890231-19 MS	Copper	0.0203	0.1	0.1154	95	0.1155	95		20	70-130
200011	000 00020 1 10 MC	Lead	< 0.000369	0.1	0.0963	96	0.09756	98	1	20	70-130
		2000	0.00000	*							
			Meth	od Blank (m	a/L)						
QC Batch ID	MB ID	Parameter	Result	RL	MDL						
206027	860-205071/24-C	Copper	<0.00069	0.004	0.00069						
200027	000-20007 1/24-0	Lead	< 0.000369	0.002	0.000369	9					
		Lead	10.000000	0.002	0.00000	2 ,					
				LCS (mg	π						
QC Batch ID	LCS ID	Parameter	Spk	LCS	LCS	LCSD	LCSD	RI	PD	RPD	% Rec
QC Balcii ib	LC3 ID	raiametei	Added	Result	% Rec	Result	% Rec			Limit	Limit
206027	860-205071/25-C	Copper	0.1	0.0944	94	0.09331	93	1		20	85-115
200027	000-20001 1/20-0	Lead	0.1	0.09294	93	0.09317	93			20	85-115
		Leau	0.1	0.00204	00	0.00011					
				LLCS (mg	7/1.)						
OC Batalin	Me ID	Parameter	Spk	LLCS	LLCS						% Rec
QC Batch ID	MS ID	rarameter	Added	Result	% Rec						Limit
206027	960 205024/4 4	Copper	0.004	0.004319	108						50-150
206027	860-205921/4-A	Copper		0.004319	109						50-150
		Lead	0.002	0.001903	109						00 100

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> Reporting Date: 12/19/2024 CHEMTEX File #: C24120161

Method Blank (mg/L)

QC Batch ID 206245	MB ID 860-205975/1-A	Parameter Copper Lead	Result <0.00069 <0.000369	0.004 0.002	MDL 0.00069 0.000369	9					
				LCS (mg/	′L)						
QC Batch ID	LCS ID	Parameter	Spk	LCS	LCS	LCSD	LCSD	RP	D	RPD	% Rec
206245	860-205975/2-A	Copper	Added 0.1	Result 0.9236	% Rec 92	Result 0.09192	% Rec 92			Limit 20	Limit 85-115
2002+0	000 2000 10/2 11	Lead	0.1	0.09469	95	0.09551	96	1		20	85-115
				LLCS (mg	_J /L)						
QC Batch ID	MS ID	Parameter	Spk	LLCS	LLCS						% Rec
			Added	Result	% Rec						Limit
206245	860-205975/4-A	Copper	0.004	0.004157	104						50-150
		Lead	0.002	0.002034	102						50-150
				MS (mg/	L)						
QC Batch ID	MS ID	Parameter	Sample	Spk	MS	MS	MSD	MSD	RPD	RPD	% Rec
			Result	Added	Result	% Rec	Result	% Rec		Limit	Limit
206245	860-890232-19 MS	Copper	0.0203	0.1	0.1154	95	0.1155	95		20	70-130
		Lead	<0.000369	0.1	0.0963	96	0.09756	96	1	20	70-130

Technical Manager

csr/chr//CNR

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CHAIN OF CUSTODY RECORD

ANALYTICAL SERVICES REQUEST ENVIRONMENTAL

E-mail: cc@chemtexas.com

PHONE: (361) 299-9900

-				-										-			
	Relinquished By:	Relinquished By:	Special Instructions:	024120165	C24120164 Retains	C24120163	C24120162 638	C2412016)	##	CHEMTEVID	Sample Matrix Code Sludge: SL; Soil/Solic	SAMPLE (S) COLLECTED BY	(if different from above): P.O. Box 416 Taft, Texas 78	2	ATTN: Mr. Gabriel Morales CELL: 361-389-7859	CLIENT: CITY OF TAFT	5544 Leopard Street, C
			Special Instructions: Samples are preserved on ice after collection and transported in ice chest. Regulatory -	C24120165 REYNOLOGIS 1410/24 1045	Retains 12 12/10/24 0627	2	638 LCROOH 12/10/24 0728	(2412016) Sign LCRO20 Work	IDENTIFICATION	SAMPI F	Sample Matrix Codes: Drinking Water: DW; Groundwater: GW; Liquid Waste: LW; Oil(s): O; Paint Chips: PC; Sand: Sn; Shudge: SL; Soil/Solid: S; Solid Waste: SW; Trip Blank: TB; Water: W; Wipes: WP; Wastewater: WW	SAMPLE (S) COLLECTED BY: (Print Name)	P.O. Box 416 Taft, Texas 78390	ADDRESS:	el Morales 859	TAFT	5544 Leopard Street, Corpus Christi, TX 78408
	Date/Time:	Date/Time	ice after col	12/10/24	hzlostza	12/10/24	12/01/21	belosfes	Date	COLLI	oundwater: Blank: TB :	2-4 hr	ç	'n		ADDRESS	
	22	2/11/22+ 1:47pm	llection and	5401	0627	0830	0728	0630	Time	COLLECTION	GW; Liquid; Water: W;	Expect 2-4 hr. Rush 24 hr. Rush	:	o :	TAFT, TX 78368	ADDRESS: 501, Green Ave.,	ANAL
		1:47	transported	DW	DW	DW	DW	DW	Matrix	Sample	Waste: LW Wipes: WP;	Expecta hr. Rush		PROJECT NO:	X 78368.	n Ave.,	ANALYTICAL SERVICES REQUEST
	Rec		in ice ches	G	G	G	G	G	Composite/ Grab		; Oil(s): O; Wastewate	Expected Turnaround Time Rush 5-7 c		CT NO:			ERVICES
	Received By:	Received By:	t. Regulator		10	1	1	t	Preservative	Chemical	Paint Chips: r: WW	und Time h5-7 days_	C Drink				REQUEST
		30	·y	-	-	-	-	-	Š	San	PC; Sa	/s_X_ ?	Copper & Lead	PROJECT:			
			×	1 Ltr	1 Ltr	1 Ltr	1 Ltr	1 Ltr	Size (oz)	Sample Containers	nd: Sn;	X_7-14days_	Copper & Lead Drinking Water Testing	₹CT:			
				P	P	P	P	P	Type (Glass/ Plastic)	iners		l	<u>ଜ୍</u> ବ				
	Date/	Date/	Non-Regulatory	×	×	×	×	×	Сор	per,	Lead	R	Diff		E-Mail	PHONE	Web Sit
	Date/Time:	Date/Time:										REQUESTED ANALYSES	Different Houses in City of Taft TEXAS 78390	SITE/L	: pwd@tafttx.gov	: 361-533-4616	Web Site: www.chemtexas.com
	11											ED ANAI	Houses in City TEXAS 78390	SITE/LOCATION	fttx.gov	4616	hemtexas
		1:47pm										LYSES	ty of Taft)	Ž			.com
		3															

Facilities also available at: 3082 25th Street, Port Arthur, TX 77642; Phone: 409-983-4575; E-mail: pa@chemtexas.com: and

138 S. Cifics Service Hwy., Sulphur, LA 70663: Phone 337-626-2121; E-mail: Le@chemtexas.com

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FCOC-CC-12_02_0301/12024

CHEMTEX

Environmental & Industrial Hygiene Services

CHAIN OF CUSTODY RECORD

ANALYTICAL SERVICES REQUEST EZVIROZMEZTAL

E-mail: cc@chemtexas.com

PHONE: (361) 299-9900

124120168 S39 024120169 C24120167 540 5544 Leopard Street, Corpus Christi, TX 78408 (24120170 Bey nolds ATTN: Mr. Gabriel Morales Relinquished By: Special Instructions: Samples are preserved on ice after collection and transported in ice chest. SAMPLE (S) COLLECTED BY: (Print Name) (if different from above): P.O. Box 416 BILLING CONTACT/ADDRESS: CLIENT: CITY OF TAFT Relinquished By: CELL: 361-389-7859 Sludge: SL; Soil/Solid: S; Solid Waste: SW; Trip Blank: TB; Water: W; Wipes: WP; Wastewater: WW Sample Matrix Codes: Drinking Water: DW; Groundwater: GW; Liquid Waste: LW; Oil(s): O; Paint Chips: PC; Sand: Sn; CHEMTEX ID Subrica Mondes , Sol Verch 708 verde Taft, Texas 78390 Peach IDENTIFICATION SAMPLE LCR018 12/10/24 LCR0016 LCR026 12/10/24 0800 LCROIH 112/10/24 LR008 12/10/24 1210/24 Date/Time: Date/Time: ADDRESS: 501, Green Ave., Date COLLECTION 2-4 hr. Rush_ Р. 040 0 0800 oroc 0800 TAFT, TX 78368 #: Time 24 hr. Rush_ Sample Matrix DW DW DW DW DW PROJECT NO: Expected Turnaround Time _ 48 hr. Rush_ Composite/ Grab 9 9 0 0 9 Received By: Received By: Preservative Regulatory Chemical 5-7 days X 7-14days **Drinking Water Testing** Copper & Lead PROJECT: No _ _ Sample Containers 1 Ltr 1 Ltr 1 Ltr Size (oz) Ltr Ltr Type (Glass/ Plastic) Non-Regulatory P P P ש ק E-Mail : pwd@tafttx.gov PHONE: 361-533-4616 Web Site: www.chemtexas.com × × × × × Copper, Lead Date/Time: Date/Time: P Different Houses in City of Taft REQUESTED ANALYSES ころ三 SITE/LOCATION: **TEXAS 78390**

Facilities also available at: 3082 25th Street, Port Arthur, TX 77642; Phone: 409-983-4575; E-mail: <u>pa@chemtexas.com</u>: and 138 S. Cities Service Hwy., Sulphur, LA 70663: Phone 337-626-2121; E-mail: lc@chemtexas.com

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TEXAS COMMISSION ON ENVIRONMENTAL QUALITY LEAD AND COPPER RULE MONITORING FORM (LCRMF) 20683

	Received By C		Relinquished By (Signature)	CHAIN OF CL	GABRIEL MORALES	Name of Aut	I acknowledg Monitoring Pl Title 8, Chapt	Sample Co	DS01	DS01	DS01	DS01	DS01	DS01	DS01	DS01	DS01	DS01	Facility ID entry point (PBCU00#) or distribution (DS01)
	Received By Courier (Signature)	4	3y (Signature)	CHAIN OF CUSTODY (COC)	ORALES	horized PWS R	I acknowledge that the Information Monitoring Plan. Falsification of th Title 8, Chapter 37, Section 37.10)	llection Ack	LCR026	LCR014	LCR008	LCR0016	LCR013	LCR012	LCR018	LCR023	LCR004	LCR020	Sample Point ID entry point (ELCR) or Distribution (LCR00#)
30	е))		7		Name of Authorized PWS Representative (Print)	I acknowledge that the information on this form is true and correct and sites selected for sampling follow the approved TCEQ Form 20467 and the PWS Monitoring Plan. 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, Section 37.10)	Sample Collection Acknowledgement	732 REYNOLDS	539 VERDE	540 PEACH ST	501 VERDE ST	205 REYNOLDS	637 RETAMA	708 SAN PATRICIO	707 SAN PATRICIO	638 RETAMA	519 AZUL	Sample Location (address of sample point)
						PWS	nd sites selecter amples is a crin		12/09/24	12/09/24	12/09/24	12/09/24	12/09/24	12/09/24	12/09/24	12/09/24	12/09/24	12/09/24	Sample Faucet Last Used Date (MM/DD/YY)
<u> </u>	Date/Time:	12/11/24	Date/Time			PWS Representative Signature	d for sampling t ne punishable u		0000	2200	0000	2230	0000	2213	2245	1800	2131	2330	Sample Faucet Last Used Time-24 Hr (HHMM)
2/11/24 1:470		4 1:47pm	Date/Time: [2]/1/124 17.00			e Signature	follow the appro		12/10/24	12/10/24	12/10/24	12/10/24	12/10/24	12/10/24	12/10/24	12/10/24	12/10/24	12/10/24	Sample Collected Date (MM/DD/YY)
3	Received	3 ,					oved TCEQ Form or federal law.		0800	0700	0800	0800	1045	0627	0540	0830	0728	0630	Sample Collection Time-24 Hr (HHMM)
	By Lab (ed By Cou				n 20467 (Texas												Replacement Indicator (√)
	Received By Lab (Signature)	a	Relinquished By Courier (Signature)				and the PWS Penal Code,												Original Sample ID#
		0	e)		CITY OF TAFT	Organization													Original Collection Date (MM/DD/YY)
					AFT	'n		Labora											Lab Sample ID
								Laboratory Comments											Laboratory Preservation Date (MM/DD/YY)
	Date/Time:	12/11/24	Date/Time:		12/10/24	Date		nts											Laboratory Preservation Time- 24 Hr (HHMM)
	ē:	¥	Ē		42/														Sample Rejection Code (if applicable)

TCEQ-20683 (Rev. 11/2023)

Page 1 of 2



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Attn: Mr. Gabriel Morales Cell: (361) 389-7859 Phone: (361) 533-4616 E.Mail: pwd@tafttx.gov

Reporting Date: 12/19/2024 Sample Matrix: Drinking Water See Below Date Collected: See Below Time Collected: Collected by: Taft Residents Date Received: 12/10/24 1:47 pm Time Received: CHEMTEX File #: C24120171

RESULTS OF ANALYSIS

PROJECT: COPPER LEAD TESTING

SITE/LOCATION: Different Houses in City of Taft, TX 78390

CHEMTEX ID	Sample ID	Parameter	Units	Results	RL	MDL
C24120171	LCR 031 - 616 Retama	Copper	mg/L	0.0403	0.004	0.00069
	(12/10/24@ 6:00 am)	Lead	mg/L	<0.000369	0.002	0.000369
C24120172	LCR 033 - 319 Laguna	Copper	mg/L	0.0612	0.004	0.00069
	(12/10/24@ 7:00 am)	Lead	mg/L	0.000931	0.002	0.000369
C24120173	LCR 037 -314 Laguna	Copper	mg/L	0.0428	0.004	0.00069
	(12/10/24@ 5:15 am)	Lead	mg/L	0.000501	0.002	0.000369
C24120174	LCR 034 - 326 Laguna	Copper	mg/L	0.0696	0.004	0.00069
	(12/10/24@ 6:10 am)	Lead	mg/L	0.000769	0.002	0.000369
C24120175	LCR 038 - 725 Reynolds	Copper	mg/L	0.419	0.004	0.00069
	(12/10/24@ 6:42 am)	Lead	mg/L	0.00745	0.002	0.000369
C24120176	LCR 039 - 321 Retama	Copper	mg/L	0.554	0.004	0.00069
	(12/10/24@ 8:15 am)	Lead	mg/L	0.00969	0.002	0.000369
C24120177	LCR 030 - 743 Retama	Copper	mg/L	0.487	0.004	0.00069
	(12/10/24@ 5:16 am)	Lead	mg/L	0.00118	0.002	0.000369
C24120178	LCR 024 - 619 Retama	Copper	mg/L	0.144	0.004	0.00069
	(12/10/24@ 6:45 am)	Lead	mg/L	0.00295	0.002	0.000369
C24120179	LCR 025 - 509 Blanco	Copper	mg/L	0.0203	0.004	0.00069
	(12/10/24@ 7:23 am)	Lead	mg/L	<0.000369	0.002	0.000369
C24120180	LCR 036 - 401 Tutt	Copper	mg/L	0.029	0.004	0.00069
	(12/10/24@ 6:00 am)	Lead	mg/L	0.000583	0.002	0.000369

Method References/Analysis Dates & Analysts

Method reference

Date Analyzed/Analyzed By

EPA 200.8

12/17/24 DP

RL(Reporting Limit) values in our report are our lowest analyses limits, not the Reporting Limits to report to any Governmental Agencies. Analysis performed at NELAP accredited laboratory (T104704215).

Report generated at CHEMTEX, Corpus Christi, TX.

Parameter

Copper & Lead

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> Reporting Date: CHEMTEX File #: C24120171

12/19/2024

LABORATORY QUALITY CONTROL DATA Method Blank (mg/L)

			Meth	iod Blank (m	ig/L)						
QC Batch ID	MB ID	Parameter	Result	RL	MDL						
205977	860-205802/2-A	Copper	<0.00069	0.004	0.00069						
E.		Lead	< 0.000369	0.002	0.00036	9					
							J				
				LCS (mg	/L)						
QC Batch ID	LCS ID	Parameter	Spk	LCS	LCS	LCSD	LCSD	RP	D	RPD	% Rec
			Added	Result	% Rec	Result	% Rec			Limit	Limit
205977	860-205802/3-A	Copper	0.1	0.09175	92	0.09099	91	1		20	85-115
		Lead	0.1	0.091	91	0.09122	91			20	85-115
				LLCS (mg	a/L)						
QC Batch ID	MS ID	Parameter	Spk	LLCS	LLCS						% Rec
			Added	Result	% Rec						Limit
205977	860-205802/1-A	Copper	0.004	0.004347	109						50-150
		Lead	0.002	0.00198	99						50-150
			0,000		5.5						
				MS (mg/	'L)						
QC Batch ID	MS ID	Parameter	Sample	Spk	MS	MS	MSD	MSD	RPD	RPD	% Rec
			Result	Added	Result	% Rec	Result	% Rec		Limit	Limit
205977	860-89023-19 MS	Copper	0.0203	0.1	0.1154	95	0.1155	95		20	70-130
		Lead	< 0.000369	0.1	0.0963	96	0.09756	98	1	20	70-130
			Meth	od Blank (m	ng/L)						
QC Batch ID	MB ID	Parameter	Result	RL	MDL						
206027	860-205071/24-C	Copper	< 0.00069	0.004	0.00069						
		Lead	< 0.000369	0.002	0.00036						
				LCS (mg	/L)						
QC Batch ID	LCS ID	Parameter	Spk	LCS	LCS	LCSD	LCSD	RP	D	RPD	% Rec
	= 35		Added	Result	% Rec	Result	% Rec			Limit	Limit
206027	860-205071/25-C	Copper	0.1	0.0944	94	0.09331	93	1		20	85-115
		Lead	0.1	0.09294	93	0.09317	93			20	85-115
			R* X								
				LLCS (mg	a/L)						
QC Batch ID	MS ID	Parameter	Spk	LLCS	LLCS						% Rec
QO Daton ID			Added	Result	% Rec						Limit
206027	860-205921/4-A	Copper	0.004	0.004319	108						50-150
200021	550-25552 II-A	Lead	0.004	0.001985	109						50-150
		Leau	0.002	0.001900	100						

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> Reporting Date: 12/19/2024 CHEMTEX File #: C24120171

Method Blank (mg/L)

QC Batch ID	MB ID	Parameter	Result	RL	MDL						
206245	860-205975/1-A	Copper	< 0.00069	0.004	0.00069						
		Lead	< 0.000369	0.002	0.00036	9					
				LCS (mg	/L)						
QC Batch ID	LCS ID	Parameter	Spk	LCS	LCS	LCSD	LCSD	RP	D	RPD	% Rec
			Added	Result	% Rec	Result	% Rec			Limit	Limit
206245	860-205975/2-A	Copper	0.1	0.9236	92	0.09192	92			20	85-115
		Lead	0.1	0.09469	95	0.09551	96	1		20	85-115
				LLCS (mg	g/L)						
QC Batch ID	MS ID	Parameter	Spk	LLCS	LLCS						% Rec
			Added	Result	% Rec						Limit
206245	860-205975/4-A	Copper	0.004	0.004157	104						50-150
		Lead	0.002	0.002034	102						50-150
				MS (mg/	L)						
QC Batch ID	MS ID	Parameter	Sample	Spk	MS	MS	MSD	MSD	RPD	RPD	% Rec
			Result	Added	Result	% Rec	Result	% Rec		Limit	Limit
206245	860-89023-19 MS	Copper	0.0203	0.1	0.1154	95	0.1155	95		20	70-130
		Lead	< 0.000369	0.1	0.0963	96	0.09756	96	1	20	70-130

Hari R. Chinnasani, M.Sc.,

Technical Manager

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CHAIN OF CUSTODY RECORD ENVIRONMENTAL

PHONE : (361) 299-9900

E-mail : cc@chemtexas.com

5544 Leopard Street, Corpus Christi, TX 78408 27/20/74 Environmental & Industrial Hygiene Services Relinquished By: Relinquished By: Special Instructions: Samples are preserved on ice after collection and transported in ice chest. Regulatory C24120175 24/20/72 11021120 SAMPLE (S) COLLECTED BY: (Print Name) (if different from above): P.O. Box 416 Taft, Texas 78390 ATTN: Mr. Gabriel Morales CLIENT: CITY OF TAFT BILLING CONTACT/ADDRESS: Sample Matrix Codes: Drinking Water: DW; Groundwater: GW; Liquid Waste: LW; Oil(s): O; Paint Chips: PC; Sand: Sn; Sludge: SL; Soil/Solid: S; Solid Waste: SW; Trip Blank: TB; Water: W; Wipes: WP; Wastewater: WW CHEMTEX ID Jaborel Morelus : 361-389-7859 319 LAGUNA RetAMA 376 314 L(RO37 Reywolds LLRO38 12/10/24 0642 CAB COMA IDENTIFICATION SAMPLE LCR034 112/10/24 LCR033 12/10/24 12/10/24 12/10/24 Date/Time: Date/Time: ADDRESS: 501, Green Ave., Date COLLECTION 2-4 hr. Rush 7 0 0610 0515 0700 0600 #: TAFT, TX 78368. Time ANALYTICAL SERVICES REQUEST 24 hr. Rush Sample Matrix DW DW DW DW DW Expected Turnaround Time PROJECT NO: Composite/ Grab 48 hr. Rush 0 9 9 9 0 Received By: Received By: Preservative Chemical 5-7 days_X_7-14days 1 1 **Drinking Water Testing** Copper & Lead PROJECT: S Sample Containers 1 Ltr 1 Ltr 1 Ltr 1 Ltr Size (oz) Ltr (Glass/ Plastic) Type Non-Regulatory P P ď P T E-Mail : pwd@tafttx.gov PHONE: 361-533-4616 Web Site: www.chemtexas.com × × × × × Copper, Lead Date/Time: 10三万円 Date/Time: Different Houses in City of Taft REQUESTED ANALYSES SITE/LOCATION: **TEXAS 78390**

Facilities also available at: 3082 25th Street, Port Arthur, TX 77642; Phone: 409-983-4575; E-mail: pa@chemtexas.com: and 138 S. Cities Service Hwy., Sulphur, LA 70663: Phone 337-626-2121; E-mail: lc@chemtexas.com

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CHAIN OF CUSTODY RECORD

ENVIRONMENTAL E-mail: cc@chemtexas.com PHONE: (361) 299-9900

Environmental & Industrial Hygiene Services		ANA	ENVIRONMENTAL	ONME	NTAL				E-mail:	<u>cc@c</u>	cc@chemtexas.com	is.com
CLIENT: CITY OF TAFT	ADDRESS	ADDRESS: 501, Green Ave	n Ave.,	PERVICES	Green Ave.,				PHONE :	: 361-5	HONE: 361-533-4616	45.COIII
ATTN: Mr. Gabriel Morales CELL: 361-389-7859		TAFT, TX 78368	78368.						E-Mail	: pwd@	: pwd@tafttx.gov	7
- 4	R. O. #:). #:	PROJECT NO:	CT NO:	20.00	PROJECT:	PROJECT: Copper & Lead		Diff	SITE,	SITE/LOCATION: ent Houses in City	SITE/LOCATION: Different Houses in City of Taft
			5	3	3	(
SAMPLE (S) COLLECTED BY: (Print Name) Gabriel Morales	2-4 hr.	2-4 hr. Rush 24 hr. Rush	hr. Rush	Expected Turnaround Time Rush 48 hr. Rush 5-7 d	h5-7 day	×	5-7 days_X_7-14days_	1.	R	EQUES	REQUESTED ANALYSES	ALYSES
Sample Matrix Codes: Drinking Water: DW; Groundwater: GW; Liquid Waste: LW; Oil(s): O; Paint Chips: Sludge: SL; Soil/Solid: S; Solid Waste: SW; Trip Blank: TB; Water: W; Wipes: WP; Wastewater: WW	oundwater: (Blank: TB ;	GW; Liquid Water: W; V	Waste: LW Vipes: WP;	"; Oil(s): O; Wastewate		PC; Sa	PC; Sand: Sn;		Lead			· % · · · · · · · · · · · · · · · · · ·
CHEMTER ID CAMPI E	COLLECTION	CTION	Sample		Chamina	San	Sample Containers	iners	per,			
# IDENTIFICATION	Date	Time	Matrix	Composite/ Grab	Preservative	N _N	Size (oz)	Type (Glass/ Plastic)	Cop			
C24120176 Retainer	12/01/24	5180	DW	G	t?	1	1 Ltr	P	×			
C24120177 Retamor LLR030 12/10/24 0516	he/01/21	0516	DW	G	1901		1 Ltr	P	×			
C24120178 619 LLRO24 12/10/24 0645	12/10/24	0645	DW	G	1	-	1 Ltr	P	×			
(24/120/79 BLANCO LIRO25 12/10/24 0723	12/10/24	0723	DW	G	3	_	1 Ltr	P	×			
C24/20/80 401 Tutt LLRO36 12/10/24		0600	DW	G	T	-	1 Ltr	P	×			
Special Instructions: Samples are preserved on ice after collection and transported in ice chest. Regulatory	ice after coll	ection and t	ransported	in ice ches	st. Regulator	, y	×	-: Non-R	Non-Regulatory			
Relinquished By:	Date/Time:	2/11/24 1:47pm	1:470		77	(3			Date/Time:	Time:	-6	MQLH:1
Relinquished By:	Date/Time:				Received By:				Date/	Date/Time:	•	,

Facilities also available at: 3082 25th Street, Port Arthur, TX 77642; Phone: 409-983-4575; E-mail: pa@chemtexas.com: and

138 S. Cifies Service Hwy., Sulphur, LA 70663: Phone 337-626-2121; E-mail: lc@chemtexas.com

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TEXAS COMMISSION ON ENVIRONMENTAL QUALITY LEAD AND COPPER RULE MONITORING FORM (LCRMF) 20683

Samples filled to 1 Liter volume Samples collected from cold water tap(s)	Hones,		PWS Tap Sample Checklist (√)	PWS Contact Phone #:	PWS Contact Name:	PWS Address:	PWS ID #:	PWS Name:	COMPLETED BY PWS (OR AGENT)
olume ild water tap(s)	olume			361-533-4616	GABRIEL MORALES	PO BOX 41	TX 2050007	CITY OF TAFT	3
Samples taken from a frequently used inside sink Sinks were unused for 6 hours prior to collection	Samples taken from a frequently used inside sink			16	MORALES	PO BOX 416 TAFT, TX 78390		1FT	
Samples collected in 1 Liter labeled containers (Y or N)	Samples delivered unpreserved (Y or N)	Sample Condition on Receipt		Laboratory Contact Phone #:	Laboratory Contact Name:	Laboratory Address:	TCEQ Laboratory ID #:	Laboratory Name:	COMPLETED BY LABORATORY
Actual sample temperature (°C): Corrected sample temperature (°C):	Actual sample temperature (°C):								

Facility ID entry point (PBCU00#) or distribution (DS01)	Sample Point ID entry point (ELCR) or Distribution (LCR00#)	Sample Location (address of sample point)	Sample Faucet Last Used Date (MM/DD/YY)	Sample Faucet Last Used Time-24 Hr (HHMM)	Sample Collected Date (MM/DD/YY)	Sample Collection Time-24 Hr (HHMM)	Replacement Indicator (√)	Original Sample ID#	Original Collection Date (MM/DD/YY)	Lab Sample ID	Laboratory Preservation Date (MM/DD/YY)	Laboratory Preservation Time- 24 Hr (HHMM)	Sample Rejection Code (If applicable)
)S01	LCR031	616 RETAMA	12/09/24	0000	12/10/24	0600							
)S01	LCR033	319 LAGUNA	12/09/24	2100	12/10/24	0700							
)S01	LCR037	314 LAGUNA	12/09/24	2130	12/10/24	0515							
)S01	LCR034	326 LAGUNA	12/09/24	2245	12/10/24	0610							
)S01	LCR038	725 REYNOLDS	12/09/24	2312	12/10/24	0642							
)S01	LCR039	321 RETAMA	12/09/24	0015	12/10/24	0815							
)S01	LCR030	743 RETAMA	12/09/24	2214	12/10/24	0516							
S01	LCR024	619 RETAMA	12/09/24	2212	12/10/24	0645							
IS01	LCR025	509 BLANCO	12/09/24	2330	12/10/24	0723							
1801	LCR036	401 TUTT	12/09/24	2330	12/10/24	0600						٠	
Sample Co	llection Ack	Sample Collection Acknowledgement								Labora	Laboratory Comments	S	
acknowledg Vonitoring Pla Title 8, Chapt	acknowledge that the information of the Admitoring Plan. Falsification of the Title 8, Chapter 37, Section 37.10)	acknowledge that the information on this form is true and correct and sites selected for sampling follow the approved TCEQ Form 20467 and the PWS vonitoring Plan. Falsification of this form or tampering with water samples is a crime punishable under state and/or federal law. (Texas Penal Code, Fitle 8, Chapter 37, Section 37.10)	d sites selected i mples is a crime	for sampling fol punishable und	low the approv der state and/o	ed TCEQ Form . or federal law. (20467 a Texas P	nd the PWS enal Code,					
ABRIEL	dame of Authorized PWS Re ABRIEL MORALES	dame of Authorized PWS Representative (Print))ABRIEL MORALES	PWS R	PWS Representative Signature	Signature				Organization CITY OF TAFT	TAFT		Date /2/11	h2/4
HAIN OF CL	HAIN OF CUSTODY (COC)												
telinquished E	elinquished By (Signature)	7		Date/Time:	11/24 1:00	Date/Time: אין אין אין Pelinquished By Courier (Signature)	By Cour	ier (Signature				Date/Time:	i.
				12/11/24	24:14	and and		0	GC			121124	ቷ
eceived By C	eceived By Courier (Signature)	е)		Date/Time:		Received By Lab (Signature)	Lab (S	ignature)				Date/Time:	.x
		GC .		12/11/24	11:4700	3							
EQ-20683 (Rev. 11/2023)	v. 11/2023)								The second second	The second secon		The second secon	Page 1 of 7

EQ-20683 (Rev. 11/2023)

Page 1 of 2