Public Water System Sample Collection Analysis Report

Public Water System ID #: TX1120014

Collection Date: 10/14/2021

Report to: GAFFORD CHAPEL WSC PO BOX 1160 SULPHUR SPRINGS, TX 75483-1160

Water analyses are required by law (30 TAC §290, THSC §341.0315). I acknowledge that the sampling technician has been accompanied during sampling and that the sample has been collected from the correct location indicated on this form. Water systems are responsible for all laboratory fees. Falsification of this form or tampering with water samples is a crime punishable under state and federal law. Refusing to sample, including refusing to sign this form, will result in a monitoring and reporting violation(s), possible enforcement, and fines.

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WATER SYSTEM REPRESENTATIVE

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CHRISTINA NIXON

SAMPLING TECHNICIAN

TY ID: EPO	01	FACILITY LOCATION:		LAT: N 33.182402					
POINT: TRT	-TAP	SAMPLE LOCATION:		LONG: W -95.77831 TEMPERATURE:75 'F					
SHING - SI	ART: 9:57	FREE CHLORINE RESIDUAL:	r						
	END: 10:25	TOTAL CHLORINE RESIDUAL:		pH:8.1					
SAMPLE ID	ANALYSIS TYPE	CONTAINER	PRESERVATION	SAMPLE PERIOD	LAB	SAMPLE TYPE	PRIOR- ITY	- COMPLI- ANCE	
2102468	voc	2 - 40 ML GLASS & FIELD BLA	ASCORBIC ACID, HCl PH<2, COOL 4C	YR2021	LCRA	RT	N	YES	
2113711	MTL1	1 L PLASTIC OR GLASS	NO FIELD PRESERVATION	3¥2021	LCRA	RT	N	YES	
2116260	MIN	1 L PLASTIC OR GLASS	COOL 4C	3¥2021	LCRA	RT	N	YES	
2121444	515	2 - 40 ML AMBER GLASS	SODIUM SULFITE, COOL 10C, DARK	3¥2021	LCRA	RT	N	YES	
	504	3 - 40 MI CLASS & FIFID BLA	SODIUM THIOSULFATE, COOL 4C	372021	LCRA	RT	N	YES	
	POINT: TRT SHING - ST SAMPLE ID 2102468 LOT DHL 0 2113711 2116260	POINT: TRT-TAP SHING - START: 9:57 END: 10:25 SAMPLE ANALYSIS ID TYPE 2102468 VOC LOT DHL 09/14/21 EXP 2113711 MTL1 2116260 MIN	FOINT: TRT-TAP SAMPLE LOCATION: SHING - START: 9:57 FREE CHLORINE RESIDUAL: END: 10:25 TOTAL CHLORINE RESIDUAL: SAMPLE ANALYSIS ID TYPE 2102468 VOC 2 - 40 ML GLASS & FIELD BLA LOT DHL 09/14/21 EXPL 2113711 MTL1 1 L PLASTIC OR GLASS 2116260 MIN 1 L PLASTIC OR GLASS	SHING - START: 9:57 FREE CHLORINE RESIDUAL: 4.32 mg/L END: 10:25 TOTAL CHLORINE RESIDUAL: mg/L SAMPLE ANALYSIS ID TYPE CONTAINER PRESERVATION 2102468 VOC 2 - 40 ML GLASS & FIELD BLA ASCORBIC ACID, HC1 PH<2, COOL 4C	POINT: TRT-TAP SAMPLE LOCATION: IN PH SHING - START: 9:57 FREE CHLORINE RESIDUAL: 4.32 mg/L T END: 10:25 TOTAL CHLORINE RESIDUAL: mg/L SAMPLE SAMPLE ANALYSIS SAMPLE ID TYPE CONTAINER PRESERVATION PERIOD 2102468 VOC 2 - 40 ML GLASS & FIELD BLA ASCORBIC ACID, HCl PH<2, COOL 4C	FOINT: TRT-TAP SAMPLE LOCATION: IN PH L SHING - START: 9:57 FREE CHLORINE RESIDUAL: 4.32 mg/L TEMPERAT END: 10:25 TOTAL CHLORINE RESIDUAL: mg/L SAMPLE SAMPLE ANALYSIS ID ID TYPE CONTAINER 2102468 VOC 2 - 40 ML GLASS & FIELD BLA ASCORBIC ACID, HC1 PH<2, COOL 4C	FOINT: TRT-TAP SAMPLE LOCATION: IN PH LONG: W - SHING - START: 9:57 FREE CHLORINE RESIDUAL: 4.32 mg/L TEMPERATURE: 75 END: 10:25 TOTAL CHLORINE RESIDUAL: mg/L pH: 8.1 SAMPLE ANALYSIS SAMPLE ID TYPE CONTAINER PRESERVATION 2102468 VOC 2 - 40 ML GLASS & FIELD BLA ASCORDIC ACID, HC1 PH<2, COOL 4C	FOINT: TRT-TAP SAMPLE LOCATION: IN PH LONG: W -95.778 SHING - START: 9:57 FREE CHLORINE RESIDUAL: 4.32 mg/L TEMPERATURE: 75 'F END: 10:25 TOTAL CHLORINE RESIDUAL: mg/L pH: 8.1 SAMPLE ANALYSIS SAMPLE SAMPLE ID TYPE CONTAINER PRESERVATION PERIOD LAB TYPE 2102468 VOC 2 - 40 ML GLASS & FIELD BLA ASCORBIC ACID, HCl PH<2, COOL 4C	

FACILITY ID: EP002 SAMPLE POINT: TRT-TAP			FACILITY LOCATION:	LAT: N 33.202783 LONG: W -95.836358					
			SAMPLE LOCATION:						
TAP FLU	SHING - S	TART: 10:31	FREE CHLORINE RESIDUAL:	1.27 mg/L	Т	EMPERAT	URE: 75	'F	
		END: 10:54	TOTAL CHLORINE RESIDUAL:	mg/L			pH:8.3		
	SAMPLE	ANALYSIS			SAMPLE		SAMPLE		COMPLI-
TIME	ID	TYPE	CONTAINER	PRESERVATION	PERIOD	LAB	TYPE	ITY	ANCE
10:53:58	2104722	voc	2 - 40 ML GLASS & FIELD BLA	ASCORBIC ACID, HCl PH<2, COOL 4C	YR2021	LCRA	RT	N	YES
COMMENTS:	LOT DHL (09/14/21 EXP	12/14/21						
10:54:10	2114498	MTL1	1 L PLASTIC OR GLASS	NO FIELD PRESERVATION	3¥2021	LCRA	RT	N	YES
10:54:11	2117105	MIN	1 L PLASTIC OR GLASS	COOL 4C	3¥2021	LCRA	RT	N	YES
10:54:12	2122235	515	2 - 40 ML AMBER GLASS	SODIUM SULFITE, COOL 10C, DARK	3¥2021	LCRA	RT	N	YES
				SODIUM THIOSULFATE, COOL 4C	3¥2021	LCRA	RT	N	YES
COMMENTS:	LOT DHL (09/14/21 EXP	12/14/21						



FOR MORE INFORMATION: Public water systems may view their water system information including sampling schedules and sample results by visiting the State of Texas Drinking Water Watch website at the following address: http://dww2.tceq.texas.gov/DWW/

Regulations governing sample scheduling and collection are available upon request from the Public Drinking Water Section of the Texas Commission on Environmental Quality. Phone: (512) 239-4691 Email: PWSCHEM@tceq.texas.gov Website: http://www.tceq.texas.gov

Lab fee schedule can be found at the following address: www.tceq.texas.gov/drinkingwater/chemicals/sample_collection/costestimate#Lab-fees
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DANTEL ROMANS

WATER SYSTEM REPRESENTATIVE

CHRISTINA NIXON SAMPLING TECHNICIAN

SAMPLING LOCATION FACILITY LOCATION: DISTRIBUTION SYSTEM FACILITY ID: DS01 TAT: N 33 139153 SAMPLE LOCATION: 145 CR 4701, SULPHUR SPRINGS SAMPLE POINT: DBP2-01 LONG: W -95.643018 FREE CHLORINE RESIDUAL: -- mg/L TAP FLUSHING - START: 9:24 TEMPERATURE: 74 **'** ד рН:7.2 END: 9:33 TOTAL CHLORINE RESIDUAL: 2.38 mg/L SAMDT.F PRTOR- COMPLT-SAMPLE ANALYSTS SAMPLE ANCE ITY ID TYPE PERIOD TYPE TIME CONTAINER PRESERVATION LAB 9:33:47 2159329 DBP2 2-40 ML CLEAR/2-60 ML AMBER Na2S2O3/NH4C1, COOL 4C, DARK 4Q2021 LCRA RT N YES

SAMPLING	J LOCATION	1												
FACILITY ID: DS01			FACILITY LOCATION: DISTRIBUTION SYSTEM						LAT: N 33.165447					
SAMPLE POINT: DBP2-02			SAMPLE	SAMPLE LOCATION: 6839 HWY 11 W, SULPHUR SPRINGS					LONG: W -95.696972					
TAP FLU	USHING - ST	TART: 9:40	FREE CHLORINE	RESIDUAL:	2.87	mg/L			т	EMPERAT	URE: 75	'F		
		END: 9:49	TOTAL CHLORINE	RESIDUAL:	1	mg/L					pH:8			
	SAMPLE	ANALYSIS							SAMPLE		SAMPLE	PRIOR-	COMPLI-	
TIME	ID	TYPE	CONTAINER		PRESE	RVATION			PERIOD	LAB	TYPE	ITY	ANCE	
9:50:09	2159330	DBP2	2-40 ML CLEAR/2-60	ML AMBER	Na2S2	O3/NH4C1,	COOL 4C,	DARK	402021	LCRA	RT	N	YES	



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