Public Water System Sample Collection Analysis Report

Public Water System ID: TX1210011

Report To: EVADALE WCID 1 PO BOX 149 EVADALE, TX 77615-0149

Collection Date: 2024-08-29 Collection Date: 2024-08-29 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.

Water System Representative

Matthew thomas

Sampl:	ing	Technici	i
SAME SAME	Chillian Street	THE RESIDENCE	ă

SAMPLING LOCATION FACILITY ID: DS01 SAMPLE POINT: DBP2-01 FLUSH START: 08:26 FLUSH END: 08:32

FACILITY LOCATION: DISTRIBUTION SYSETEM SAMPLE LOCATION: 411 CO RD 857, EVADALE

FREE-CHLORINE-RESIDUAL: 0.15 TOTAL-CHLORINE-RESIDUAL

LAT: 30.3509722 LONG: -94.0731266 TEMPERATURE: 81.00

PH 8.30 SAMPLE ANALYSIS SAMPLE PRIOR COMPLI-TIME CONTAINER PRESERVATION LAB SAMPLE TYPE TD TYPE PERIOD ITY ANCE 2950 08:32:38 2442141 2-40 mL GLASS Na25203, COOL 4C YR2024 RT N SAMPLING LOCATION

FACILITY ID: DS01 SAMPLE POINT: DBP2-02 FLUSH START: 08:39

FACILITY LOCATION: DISTRIBUTION SYSETEM SAMPLE LOCATION: 300 CR 861, EVADALE FREE-CHLORINE-RESIDUAL: 0.09

LAT: 30.3515909

LONG: -94.071294 TEMPERATURE: 80.00 PH: 8.30

FLUSH END: 08:44 TOTAL-CHLORINE-RESIDUAL SAMPLE ANALYSIS SAMPLE PRIOR-COMPLI-TIME CONTAINER PRESERVATION SAMPLE TYPE LAB ID TYPE PERIOD ITY ANCE 08:44:51 2441624 2-60 mL AMBER GLASS NH4C1, COOL 4C, DARK RT

SAMPLING LOCATION

FACILITY ID: EP002 SAMPLE POINT: TRT-TAP FLUSH START: 08:47 FLUSH END: 08:53

FACILITY LOCATION: CR 860, SILSBEE SAMPLE LOCATION: CR 860, SILSBEE

LAT: 30.3530339 LONG: -94.070623 TEMPERATURE: 80.00

FREE-CHLORINE-RESIDUAL: 0.09 TOTAL-CHLORINE-RESIDUAL: PH: 8.40

TIME	SAMPLE ID	ANALYSIS TYPE	CONTAINER	PRESERVATION	SAMPLE PERIOD	LAB	SAMPLE TYPE	PRIOR- ITY	COMPLI- ANCE
08:55:35	2421995	515	2-40 mL AMBER GLASS	SODIUM SULFITE, COOL 10C, DARK	3Y2024		RT .	N	Υ
08:55:35	2414672	MTL1	1-1 L GLASS OR PLASTIC	NO FIELD PRESERVATION	3Y2024		RT	N	Y
08:55:35	2411862	RAD	1-1 gal GLASS OR PLASTIC / 1-1 L GLASS OR PLASTIC	NO FIELD PRESERVATION / NO FIELD PRESERVATION	6Y2024		RT	N	Υ
08:55:35	2404692	VOC	2-40 mL GLASS	ASCORBIC ACID, HCl PH<2, COOL 4C	YR2024		RT	N	Υ
08:55:35	2425021	504	3-40 mL GLASS	Na2S203, COOL 4C	3Y2024		RT	N	Υ
08:55:35	2417307	MIN	1-1 L GLASS OR PLASTIC	COOL 4C	3Y2024		ŘŤ	N	Y
08:55:35	2404692FB	VOC Blank	2-40 mL GLASS	ASCORBIC ACID, NAOH PH>12, COOL 4C	YR2024		RT	N	Υ
08:55:35	2420146	531	2-60 mL GLASS	Na2S203, MCA PH<3, COOL 4C	3Y2024		RT	N	Y
08:55:35	2425021FB	504 Blank	2-40 mL GLASS	Na2S203, COOL 4C	3Y2024		RT	N	Υ

SAMPLING LOCATION

FACILITY ID: EP003 SAMPLE POINT: TRT-TAP FLUSH START: 09:10 FLUSH FND: 09:15

FACILITY LOCATION: CR 849 / US 96, EVADALE SAMPLE LOCATION: CR 849 / US 96, EVADALE FREE-CHLORINE-RESIDUAL: 0.77

TOTAL-CHLORINE-RESIDUAL

LAT: 30.3601374 LONG: -94.0652434 TEMPERATURE: 76.00

PH 40 SAMPLE ANALYSIS SAMPLE SAMPLE COMPLI-PRIOR-TIME CONTAINER PRESERVATION ID PERIOD TYPE ITY ANCE 2-40 mL AMBER GLASS 1-1 L GLASS OR PLASTIC 1-1 gal GLASS OR PLASTIC SODIUM SULFITE, COOL 10 NO FIELD PRESERVATION / NO FIELD PRESERVATION / 2422785 10C, DARK 3Y2024 2414924 MTL1 09:24:12 ŔŤ 3Y2024 09:24:12 2412006 RAD 6Y2024 RT N L GLASS OR PLASTIC FIELD PRESERVATION ASCORBIC ACID, HC1 PH<2, COOL 2405557 09:24:12 VOC 2-40 mL GLASS YR2024 RT N 09:24:12 2425328 3-40 mL GLASS Na2S203, COOL 4C 504 3Y2024 ŔŤ N 09:24:12 2416347 MIN 1-1 L GLASS OR COOL 40 RT N 3Y2024 ASCORBIC ACID, NAOH PH>12, voc 09:24:12 2405557FB 2-40 mL GLASS YR2024 RT N Blank COOL 40 09:24:12 2420459 2-60 mL GLASS Na25203, MCA PH<3, COOL 40 3Y2024 ŘŤ N 504 09:24:12 2425328FB ٧ 2-40 mL GLASS Na2S203, COOL 4C 3Y2024 N RT Blank Notes:8/15/24-11/13/24



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