

Public Water System Sample Collection Analysis Report

Public Water System ID # TX0140006

Collection Date 4/5/2021

Report to:

CITY OF KILLEEN

PO BOX 1329

KILLEEN, TX 76540-1329

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 monitoring and reporting violation(s), possible enforcement, and fines.



GAVIN BALZ

WATER SYSTEM REPRESENTATIVE



CHLOE FISHER

SAMPLING TECHNICIAN

SAMPLING LOCATION

FACILITY ID: DS01 FACILITY LOCATION: DISTRIBUTION SYSTEM LAT: N 31.057332
 SAMPLE POINT: DBP2-01 SAMPLE LOCATION: 4613 DILLON DRIVE, KILLEEN LONG: W -97.69928
 TAP FLUSHING - START: 10:14 FREE CHLORINE RESIDUAL: -- mg/L TEMPERATURE: 66 °F
 END: 10:22 TOTAL CHLORINE RESIDUAL: 1.78 mg/L pH: 7.4

TIME	SAMPLE ID	ANALYSIS TYPE	CONTAINER	PRESERVATION	SAMPLE PERIOD	LAB	SAMPLE TYPE	PRIOR -ITY	COMPLI -ANCE
10:22:59	2148754	DBP2	2-40 ML CLEAR/2-60 ML AMBE	Na2S2O3/NH4Cl, COOL 4C, DARK	2Q2021	DSHS	RT	N	YES

SAMPLING LOCATION

FACILITY ID: DS01 FACILITY LOCATION: DISTRIBUTION SYSTEM LAT: N 31.060168
 SAMPLE POINT: DBP2-02 SAMPLE LOCATION: 2200 MIKULEC DRIVE, KILLEEN LONG: W -97.732348
 TAP FLUSHING - START: 9:36 FREE CHLORINE RESIDUAL: -- mg/L TEMPERATURE: 64 °F
 END: 9:43 TOTAL CHLORINE RESIDUAL: 1.93 mg/L pH: 7.2

TIME	SAMPLE ID	ANALYSIS TYPE	CONTAINER	PRESERVATION	SAMPLE PERIOD	LAB	SAMPLE TYPE	PRIOR -ITY	COMPLI -ANCE
9:43:54	2148755	DBP2	2-40 ML CLEAR/2-60 ML AMBE	Na2S2O3/NH4Cl, COOL 4C, DARK	2Q2021	DSHS	RT	N	YES

SAMPLING LOCATION

FACILITY ID: DS01 FACILITY LOCATION: DISTRIBUTION SYSTEM LAT: N 31.104067
 SAMPLE POINT: DBP2-03 SAMPLE LOCATION: 3628 CRANFORD AVE, KILLEEN LONG: W -97.698252
 TAP FLUSHING - START: 10:39 FREE CHLORINE RESIDUAL: -- mg/L TEMPERATURE: 65 °F
 END: 10:51 TOTAL CHLORINE RESIDUAL: 2.87 mg/L pH: 7.4

TIME	SAMPLE ID	ANALYSIS TYPE	CONTAINER	PRESERVATION	SAMPLE PERIOD	LAB	SAMPLE TYPE	PRIOR -ITY	COMPLI -ANCE
10:52:16	2148756	DBP2	2-40 ML CLEAR/2-60 ML AMBE	Na2S2O3/NH4Cl, COOL 4C, DARK	2Q2021	DSHS	RT	N	YES

COMMENTS: address inaccessible; sample taken at hydrant on 3616 cranford ave

SAMPLING LOCATION

FACILITY ID: DS01 FACILITY LOCATION: DISTRIBUTION SYSTEM LAT: N 31.108025
 SAMPLE POINT: DBP2-04 SAMPLE LOCATION: 1109 HOUSTON STREET, KILLEEN LONG: W -97.740315
 TAP FLUSHING - START: 11:11 FREE CHLORINE RESIDUAL: -- mg/L TEMPERATURE: 67 °F
 END: 11:19 TOTAL CHLORINE RESIDUAL: 2.45 mg/L pH: 7.5

TIME	SAMPLE ID	ANALYSIS TYPE	CONTAINER	PRESERVATION	SAMPLE PERIOD	LAB	SAMPLE TYPE	PRIOR -ITY	COMPLI -ANCE
11:19:51	2148757	DBP2	2-40 ML CLEAR/2-60 ML AMBE	Na2S2O3/NH4Cl, COOL 4C, DARK	2Q2021	DSHS	RT	N	YES

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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GAVIN BALZ

WATER SYSTEM REPRESENTATIVE



CHLOE FISHER

SAMPLING TECHNICIAN

SAMPLING LOCATION

FACILITY ID: DS01 FACILITY LOCATION: DISTRIBUTION SYSTEM LAT: N 31.059092
 SAMPLE POINT: DBP2-05 SAMPLE LOCATION: 4436 1/2 REESE CREEK, KILLEEN LONG: W -97.809182
 TAP FLUSHING - START: 9:12 FREE CHLORINE RESIDUAL: -- mg/L TEMPERATURE: 64 °F
 END: 9:21 TOTAL CHLORINE RESIDUAL: 1.87 mg/L pH: 7.3

TIME	SAMPLE ID	ANALYSIS TYPE	CONTAINER	PRESERVATION	SAMPLE PERIOD	LAB	SAMPLE TYPE	PRIOR -ITY	COMPLI -ANCE
9:21:36	2148758	DBP2	2-40 ML CLEAR/2-60 ML AMBE	Na2S2O3/NH4Cl, COOL 4C, DARK	2Q2021	DSHS	RT	N	YES

SAMPLING LOCATION

FACILITY ID: DS01 FACILITY LOCATION: DISTRIBUTION SYSTEM LAT: N 31.095382
 SAMPLE POINT: DBP2-06 SAMPLE LOCATION: 2305 OLD FM 440, KILEEN LONG: W -97.75636
 TAP FLUSHING - START: 8:20 FREE CHLORINE RESIDUAL: -- mg/L TEMPERATURE: 66 °F
 END: 8:35 TOTAL CHLORINE RESIDUAL: 2.75 mg/L pH: 7.6

TIME	SAMPLE ID	ANALYSIS TYPE	CONTAINER	PRESERVATION	SAMPLE PERIOD	LAB	SAMPLE TYPE	PRIOR -ITY	COMPLI -ANCE
8:36:00	2148759	DBP2	2-40 ML CLEAR/2-60 ML AMBE	Na2S2O3/NH4Cl, COOL 4C, DARK	2Q2021	DSHS	RT	N	YES

SAMPLING LOCATION

FACILITY ID: DS01 FACILITY LOCATION: DISTRIBUTION SYSTEM LAT: N 31.060005
 SAMPLE POINT: DBP2-07 SAMPLE LOCATION: 3506 BARBED WIRE DRIVE, KILLEEN LONG: W -97.795568
 TAP FLUSHING - START: 8:51 FREE CHLORINE RESIDUAL: -- mg/L TEMPERATURE: 64 °F
 END: 9:03 TOTAL CHLORINE RESIDUAL: 2.53 mg/L pH: 7

TIME	SAMPLE ID	ANALYSIS TYPE	CONTAINER	PRESERVATION	SAMPLE PERIOD	LAB	SAMPLE TYPE	PRIOR -ITY	COMPLI -ANCE
9:03:53	2148760	DBP2	2-40 ML CLEAR/2-60 ML AMBE	Na2S2O3/NH4Cl, COOL 4C, DARK	2Q2021	DSHS	RT	N	YES

SAMPLING LOCATION

FACILITY ID: DS01 FACILITY LOCATION: DISTRIBUTION SYSTEM LAT: N 31.073555
 SAMPLE POINT: DBP2-08 SAMPLE LOCATION: CHEVRON FM 3470 AT CHANTZ, KILLEEN LONG: W -97.70606
 TAP FLUSHING - START: 9:57 FREE CHLORINE RESIDUAL: -- mg/L TEMPERATURE: 64 °F
 END: 10:04 TOTAL CHLORINE RESIDUAL: 2.59 mg/L pH: 7.4

TIME	SAMPLE ID	ANALYSIS TYPE	CONTAINER	PRESERVATION	SAMPLE PERIOD	LAB	SAMPLE TYPE	PRIOR -ITY	COMPLI -ANCE
10:05:09	2148761	DBP2	2-40 ML CLEAR/2-60 ML AMBE	Na2S2O3/NH4Cl, COOL 4C, DARK	2Q2021	DSHS	RT	N	YES



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