Public Water System Sample Collection Analysis Report

Public Water System ID #: TX1011681

Report to: CLAY ROAD MUD 3200 SOUTHWEST FWY STE 2600 HOUSTON, TX 77027-7537

SAMPLING LOCATION

Collection Date: 2/6/2017

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.



VELLY DECKUOLT

WATER SYSTEM REPRESENTATIVE
Doff Kaps
JOHN KAPSEN
SAMPLING TECHNICIAN

FACILITY ID: EP001	FACILITY LOCATION: 1	FACILITY LOCATION: 19103 CYPRESS FLOWER, KATY					LAT: N 29.83261				
SAMPLE POINT: TRT-TAP	SAMPLE LOCATION: H			LONG: W -95.703787							
TAP FLUSHING - START: 10:13	FREE CHLORINE RESIDUAL:	mg/L	Т	EMPERAT	URE : 70	°F					
END: 10:26	TOTAL CHLORINE RESIDUAL:	3 mg/L			рH:7.9						
SAMPLE ANALYSIS TIME ID TYPE	CONTAINER	PRESERVATION	SAMPLE PERIOD	LAB	SAMPLE TYPE		COMPLI -ANCE				
10:31:01 1701677 VOC	2 - 40 ML GLASS & FIELD BLA	ASCORBIC ACID, HCl PH<2, COOL 4C	YR2017	DSHS	RT	N	YES				
COMMENTS: LOT DHL 01/30/17 EXP	04/30/17										
10:32:14 1709852 SOC5	1 L AMBER GLASS	SODIUM SULFITE, HC1 PH<2, COOL 4C, DARK	YR2017	DSHS	RT	N	YES				
10:33:03 1711546 RAD	1 GAL + 1 L PLASTIC OR GLAS	NO FIELD PRESERVATION	6¥2017	DSHS	RT	N	YES				
10:34:31 1716081 MIN	1 L PLASTIC OR GLASS	COOL 4C	3¥2017	DSHS	RT	N	YES				
10:34:53 1718679 531	2 - 60 ML GLASS	SODIUM THIOSULFATE, MCA PH<3, COOL 4C	3¥2017	DSHS	RT	N	YES				
10:36:01 1721318 515	2 - 40 ML AMBER GLASS	SODIUM SULFITE, COOL 10C, DARK	3¥2017	DSHS	RT	N	YES				
10:36:03 1724078 504 COMMENTS: LOT DHL 01/30/17 EXP		SODIUM THIOSULFATE, COOL 4C	3¥2017	DSHS	RT	<u>N</u>	YES				
10:39:47 1728323 CYANIDE	1 L PLASTIC OR GLASS	ASCORBIC ACID, NAOH PH>12, COOL 4C	3¥2017	DSHS	RT	N	YES				

11:10:06	1747871	DBP2	2-40 ML CLEAR/2-60	ML AMBER	Na2S2O3/NH4C1, COOL 4C, DARK	1Q2017	DSHS	RT	N	YES			
TIME	ID	TYPE	CONTAINER		PRESERVATION	PERIOD	LAB	TYPE	-ITY	-ANCE			
	SAMPLE	ANALYSIS				SAMPLE		SAMPLE	PRIOR	COMPLI			
		END: 11:07	TOTAL CHLORINE	RESIDUAL:	1.19 mg/L			pH:7.8					
TAP FLU	SHING - S	TART: 10:57	FREE CHLORINE	RESIDUAL:	mg/L	Т	EMPERAT	TURE : 72	°F				
SAMPLE POINT:DBP2-01 SAMPLE			SAMPLE	LOCATION:	LOCATION: 19106 MOSS MEADOW LN, KATY			LONG: W -95.703592					
FACILITY ID: DS01			FACILITY LOCATION: DISTRIBUTION SYSTEM				LAT: N 29.84169						
SAMPLING													

TCEQ

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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si KELLY BECKHOLT

WATER SYSTEM REPRESENTATIVE Kend-2

					SAMPLING TECHNICIAN								
SAMPLING LOCATION FACILITY ID:DS01 SAMPLE POINT:DBP2-02			FACILITY	FACILITY LOCATION: DISTRIBUTION SYSTEM			LAT: N 29.836015						
			SAMPLE LOCATION: 4402 HAWK MEADOW DR, KATY				LONG: W -95.713745						
TAP FLU	USHING - START: 10:43		FREE CHLORINE	RESIDUAL:	mg/L		TEMPER	ATURE: 73	°F				
		END: 10:49	TOTAL CHLORINE	RESIDUAL:	1.13 mg/L			рН:7.8					
	SAMPLE	ANALYSIS				SAMPI	Е	SAMPLE	PRIOR	R COMPL			
TIME	ID	TYPE	CONTAINER		PRESERVATION	PERIC	D LAB	TYPE	-ITY	-ANCE			
10:51:30	1747872	DBP2	2-40 ML CLEAR/2-60	ML AMBER	Na2S2O3/NH4Cl, COOL 4C, DARK	10201	7 DSHS	RT	N	YES			

JOHN KAPSEN



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