PWS 0910033 AC 20230906 Sample Collection Report

302023

LCRA RT

Public Water System Sample Collection Analysis Report

Public Water System ID #: TX0910033

Report to: OAK RIDGE SOUTH GALE WSC PO BOX 1263

DENISON, TX 75021-1263

Collection Date: 9/6/2023

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.

JACK FORBES

WATER SYSTEM REPRESENTATIVE

CHRISTINA NIXON

SAMPLING TECHNICIAN

					SAMPLING	TECHNICIAN						
	G LOCATION		FACILITY	LOCATION:	382 E FM 120,	DENTSON			LAT: N 3	3 752	5	
	POINT: TRT		SAMPLE LOCATION: PUMPHOUSE									
			FREE CHLORINE RESIDUAL: mg/L					LONG: W -96.511465				
TAP FL	USHING - ST	TART: 9:48					T	EMPERA:	TURE: 86	'F'		
		END: 9:54	TOTAL CHLORINE	RESIDUAL:	3.18 mg/L				pH:7.8			
TIME	SAMPLE ID	ANALYSIS TYPE	CONTAINER		PRESERVATION		SAMPLE PERIOD	LAB	SAMPLE TYPE	PRIOR	- COMPLI - ANCE	
9:54:30	2334222	NITRATE	100 ML PLASTIC OR	GLASS	COOL 4C		YR2023	LCRA	RT	N	YES	
	G LOCATION		FACILITY	LOCATION:	DISTRIBUTION	SYSTEM			LAT: N 3	3 754	7	
	POINT: DBP	_	FACILITY LOCATION: DISTRIBUTION SYSTEM									
			SAMPLE LOCATION: 382 E FM 120, DENISON					LONG: W -96.511007				
TAP FL	USHING - ST	FART: 9:33	FREE CHLORINE RESIDUAL: mg/L				T	TEMPERATURE: 86 'F				
		END: 9:46	TOTAL CHLORINE	RESIDUAL:	2.88 mg/L				pH:7.9			
TIME	SAMPLE ID	ANALYSIS TYPE	CONTAINER		PRESERVATION		SAMPLE PERIOD	LAB	SAMPLE TYPE	PRIOR ITY	- COMPLI- ANCE	
9:46:22	2355869	DBP2	2-40 ML CLEAR/2-60	ML AMBER	Na2S2O3/NH4C	1, COOL 4C, DARK	3Q2023	LCRA	RT	N	YES	
SAMPLING	G LOCATION	1		than since a seath y to obtain a contribute at conjunction of the seather of the seather of the seather of the	and the contract of the contra							
FACILITY ID: DS01			FACILITY LOCATION: DISTRIBUTION SYSTEM					LAT: N 33.757293				
SAMPLE POINT: DBP2-02			SAMPLE LOCATION: 5170 FM 120, DENISON				LONG: W -96.434383					
TAP FLUSHING - START: 9:13			FREE CHLORINE	LORINE RESIDUAL: mg/L			т	TEMPERATURE: 84 'F				
		END: 9:23	TOTAL CHLORINE	RESIDUAL:	2.62 mg/L				pH:7.8			
TIME	SAMPLE ID	ANALYSIS TYPE	CONTAINER		PRESERVATION		SAMPLE PERIOD	LAB	SAMPLE TYPE	PRIOR ITY	- COMPLI- ANCE	

2-40 ML CLEAR/2-60 ML AMBER Na2S2O3/NH4C1, COOL 4C, DARK

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

YES

9:23:39

2355870

DBP2

A TORNA TO BOUT TO COME AND A COME TO STORY BUT SHAPE SOUTH OF THE COME TO STORY THE STORY OF TH

The state of the s

de dos superiores en esta como en el como de como persona persona superiores de la grapa esta como de la como O como de el casa en esta en como en el como en encondecimiento en persona en enconocimiento en enconocimiento