

DIVISION OF LABORATORY SERVICES

Knoxville Regional Laboratory 630 Hart Lane Nashville, TN 37243-0801 615-262-6300

Sent To: Judy Manners

TDOH

Nashville Central Laboratory 630 Hart Lane Nashville, TN 37243-0801 615-262-6300

Lab ID: N1711142

Nashville Central Laboratory

Sampling Agency: TDOH



TDOH.N1711142.G

This is to certify that the following results were determined using good laboratory practices and in accordance with federal or state approved methodologies.

Susan Burchfield Analytical Supervisor

Till/

Lab-Sample Number: N1711142-01

Project Name: UDWI Sample Description: 120

Sampler Project Name: UDWI

Project Site No.:

Station No.:

Date/Time Collected: 11/30/2017 09:30

Sampler's Name: Judy Manners
County: Decatur - 20
Sample Matrix: Water

EFO: Nashville EFO

Sampling Agency: TDOH

Billing Code: HL00017233

Send Report To:

Priority Date: 12/25/2017

Date/time Received: 11/30/2017 Received By: Luz Maderal

TEST: Anions by IC METHOD: 300_M

IESI: Anions by IC			IVI	ETHOD: 300_M				
PERFORMING LAB:	Nashville Central Labo	oratory						
ANALYTE		RESULT	UNITS	Qual	MDL	MQL	ANALYZED BY	DATE
Nitrate		0.0147	mg/L	J	0.00700	0.0500	Patrick Leathers	12/1/2017
Nitrite		U	mg/L	U	0.00260	0.0500	Patrick Leathers	12/1/2017
Orthophosphate		0.323	mg/L		0.00530	0.0250	Patrick Leathers	12/1/2017
Sulfate		36.5	mg/L		0.260	2.50	Patrick Leathers	12/1/2017

External Id #:

Agency Invoiced:

TDOH

Lab-Sample Number: N1711142-01A

Project Name: UDWI 120 Sample Description:

Sampler Project Name: UDWI

Project Site No.:

Station No.:

Date/Time Collected: 11/30/2017 09:30

Sampler's Name: **Judy Manners** Decatur - 20 County: Sample Matrix: Water

EFO: Nashville EFO

TDOH Sampling Agency:

Billing Code: **Agency Invoiced: TDOH**

Send Report To: **Priority Date:**

Date/time Received: 11/30/2017 Received By: Luz Maderal

TEST: Anions by IC METHOD: 300_M

PERFORMING LAB:	Nashville Central Laboratory						
ANALYTE	RESULT	UNITS	Qual	MDL	MQL	ANALYZED BY	DATE
Fluoride	5.04	mg/L		0.130	1.00	Patrick Leathers	12/1/2017
Chloride	312	mg/L		2.90	25.0	Patrick Leathers	12/1/2017

External Id #: