

FILED
582-23-10368
6/9/2023 4:17 PM
STATE OFFICE OF
ADMINISTRATIVE HEARINGS
Carol Hale, CLERK

**SOAH DOCKET NO. 582-23-10368
TCEQ DOCKET NO. 2022-1731-MWD**

ACCEPTED
582-23-10368
6/9/2023 4:19:10 pm
STATE OFFICE OF
ADMINISTRATIVE HEARINGS
Carol Hale, CLERK

APPLICATION BY R040062, LP	§	BEFORE THE STATE OFFICE
FOR	§	OF
TPDES PERMIT NO. WQ0016008001	§	ADMINISTRATIVE HEARINGS

DIRECT TESTIMONY

OF

WILLIAM BROWN

ON BEHALF OF JONAH WATER SPECIAL UTILITY DISTRICT

EXHIBIT JWSUD-1

JUNE 9, 2023

SOAH DOCKET NO. 582-23-10368
TCEQ DOCKET NO. 2022-1731-MWD

DIRECT TESTIMONY OF WILLIAM BROWN,
WITNESS FOR JONAH WATER SPECIAL UTILITY DISTRICT

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Exhibit BB-1.....Wastewater Treatment Operator A License

**SOAH DOCKET NO. 582-23-10368
TCEQ DOCKET NO. 2022-1731-MWD**

**DIRECT TESTIMONY OF WILLIAM BROWN,
WITNESS FOR JONAH WATER SPECIAL UTILITY DISTRICT**

I. INTRODUCTION

Q. PLEASE STATE YOUR NAME AND OCCUPATION.

A. My name is William “Bill” Brown. I am the General Manager for Jonah Water Special Utility District (“Jonah”).

Q. DESCRIBE YOUR BACKGROUND AND PROFESSIONAL EXPERIENCE.

A. As it relates to this application for a Texas Pollutant Discharge Elimination System (“TPDES”) permit for the proposed wastewater treatment plant for R040062, LP’s subdivision (the “Application”), I have more than 30 years of experience operating and managing water and wastewater systems, ranging from both large and small. I have several current licenses from the TCEQ, including a Wastewater Treatment Operator A License, and have taken numerous courses, all of which are listed in Exhibit BB-1.

Q. ON WHOSE BEHALF ARE YOU TESTIFYING IN THIS PROCEEDING?

A. I am filing direct testimony on behalf of Jonah, Protestant in the above-referenced proceeding.

II. PURPOSE OF TESTIMONY

Q. WHAT IS THE PURPOSE OF YOUR TESTIMONY?

A. The purpose of my testimony is to provide information to the Executive Director of the Texas Commission on Environmental Quality (“TCEQ”), Office of Public Interest Council (“OPIC”), and the other parties regarding the bases for Jonah’s protest of the Application

1 and the reasons why Jonah is the superior choice of utility providers to construct and
2 operate the Facility (defined below). Jonah is a political subdivision of the State of Texas
3 operating under Texas Water Code (“TWC”) Chapter 65 and the holder of Certificate of
4 Convenience and Necessity (“CCN”) for water number 10970, in Williamson County,
5 Texas. Jonah’s Engineer, Miles Whitney, has provided a map of Jonah’s service area,
6 which is attached to Exhibit JWSUD-2. Jonah provides water service for approximately
7 9,000 customers and 30,000 people in its service area. However, as I will explain in more
8 detail below, that number is growing significantly and thus Jonah has an interest in
9 maintaining its CCN areas, protecting the quality of the surface water in the service areas
10 from pollutants, and protecting investments in its infrastructure that may be adversely
11 affected by the outcome of this Application.

12 **Q. DID R040062, LP (THE “APPLICANT”) SEEK JONAH’S CONSENT TO**
13 **PROVIDE WASTEWATER SERVICE IN JONAH’S CCN SERVICE AREA**
14 **PRIOR TO FILING THE APPLICATION?**

15 A. No.

16 **Q. DOES JONAH CONSENT TO APPLICANT PROVIDING WASTEWATER**
17 **SERVICE IN JONAH’S CCN SERVICE AREA?**

18 A. No.

19 **Q. WOULD JONAH AGREE TO CONSTRUCT, OPERATE, AND MAINTAIN A**
20 **WASTEWATER TREATMENT PLANT TO SERVE THE APPLICANT?**

21 A. Yes.

1 **III. DEVELOPMENT BACKGROUND**

2 **Q. PLEASE DESCRIBE JONAH’S DISTRICT BOUNDARY AND WATER SERVICE**
3 **AREA IN RELATION TO THE PROPOSED FACILITY.**

4 A. Jonah’s district boundary extends along the boundaries of the cities of Round Rock and
5 Georgetown on the west, from Hutto on the south, to Jarrell on the north, and between
6 Granger and Taylor on the east. The district covers over 169 square miles. Jonah’s water
7 CCN area is not contiguous with the district boundary and is a little larger, covering over
8 175 square miles. The proposed project is located in the southwest portion of Jonah’s
9 service area and within Jonah’s district boundary and water CCN territory, as shown on
10 the map attached to Exhibit JWSUD-2.

11 **Q. PLEASE DESCRIBE THE DEVELOPMENT PROJECT FOR WHICH**
12 **APPLICANT IS SEEKING TPDES PERMIT NO. WQ0016008001 (THE**
13 **“PERMIT”).**

14 A. The Permit is being sought for the Indigo Water Resource Recovery Facility (the
15 “Facility”) that is being planned to serve the Applicant’s subdivision, which will consist of
16 approximately 600 manufactured housing units. The Facility’s construction and operation
17 is meant to provide wastewater treatment and disposal for the Applicant’s subdivision.

18 **Q. ARE YOU FAMILIAR WITH THE DRAFT PERMIT FOR THE PROPOSED**
19 **WASTEWATER DISCHARGE PERMIT?**

20 A. Yes.

21 **Q. ARE YOU FAMILIAR WITH THE OTHER EXHIBITS THAT COMPRISE THE**
22 **ADMINISTRATIVE RECORD?**

23 A. I have reviewed some, but not all, of the administrative record.

1 **Q. WHAT IS YOUR OPINION ABOUT THE APPLICATION BASED ON THE**
2 **EVIDENCE IN THE ADMINISTRATIVE RECORD?**

3 A. Jonah is the best utility choice to construct, own, and operate the proposed Facility and is
4 ready and willing to provide wastewater service within the proposed area, pursuant to
5 Jonah's rate order. Nothing in the Application indicates that Jonah is unable or unwilling
6 to provide such service. Although Jonah and the Applicant entered into discussions
7 regarding wastewater service, no agreement has been reached as of the date of this
8 testimony. Jonah believes the Application is insufficient for that reason. Additionally, the
9 Application pays insufficient attention to Texas regionalization policy, under which
10 Jonah—the holder of water CCN No. 10970 in Williamson County, and provider of service
11 to the area under that CCN—is the best choice to construct and maintain the Facility to
12 operate at the highest standards, which will allow Jonah to preserve and maintain surface-
13 water quality in the area.

14 **IV. JONAH'S CONCERNS**

15 **Q. PLEASE DESCRIBE YOUR CONCERNS REGARDING THE DRAFT PERMIT'S**
16 **COMPLIANCE WITH TEXAS REGIONALIZATION POLICY AND**
17 **DEMONSTRATION OF NEED FOR THE VOLUME REQUESTED IN THE**
18 **APPLICATION FOR A NEW DISCHARGE PERMIT PURSUANT TO TWC §**
19 **26.0282.**

20 A. The TCEQ has adopted and advanced its regionalization policy as a means to safeguard
21 water quality in the state. Regionalization refers to the consolidation of the operations,
22 physical systems, or both, of two or more existing or proposed water or domestic
23 wastewater systems. The TCEQ favors regionalization unless it is not feasible—for

1 example, if no other systems are reasonably close to a planned system, or if a utility or
2 retail public utility, or other type of provider, can prove that there should be an exception
3 based on costs, affordable rates, and financial, managerial, and technical capabilities of the
4 existing system.

5 As I previously mentioned, the population within Williamson County and in particular
6 Jonah's service area is growing exponentially. Jonah has seen applications for new
7 developments within the district that have the potential to increase the number of service
8 connections by nearly 30,000. This means significant increases in both water and
9 wastewater capacity demands and the need for long-term planning, including regional
10 wastewater treatment to comply with the State's regionalization policy. With regard to the
11 Application, Jonah believes that there has been insufficient attention paid to
12 regionalization, and that the TCEQ regionalization policy, as well as the interests of the
13 public and of the environment, favors consolidation of wastewater treatment in this area
14 with water supply, which Jonah does at the highest standard of quality.

15 Jonah's Board of Directors desires to construct, operate, and maintain wastewater treatment
16 within Jonah's CCN area in order to establish and maintain the highest quality standards
17 and in order to protect surface water from pollutants or poorly managed discharge that
18 could pollute, contaminate, create algal blooms, and otherwise damage the quality of the
19 potable water Jonah provides its customers. The Applicant has not explained why the area
20 would not be best served by the regionalization of wastewater treatment with Jonah, the
21 existing water utility.

1 **Q. PLEASE DESCRIBE YOUR CONCERNS ABOUT THE FACILITY’S PROPOSED**
2 **OPERATIONS.**

3 A. As someone who has operated utilities for many years, it is concerning that Applicant has
4 little to no experience constructing or operating a utility, particularly a wastewater-
5 treatment facility that has the potential, if mismanaged, to pollute and damage the areas of
6 Jonah’s water CCN. Jonah is also concerned with the Applicant’s technical, managerial,
7 and financial capabilities to own and operate this facility. The entity appears to have been
8 created for the sole purpose of being a retail sewer service provider for a new development
9 and, unlike Jonah, does not have the experience and background necessary to meet the
10 standards required by any permit the TCEQ issues.

11 **Q. PLEASE DESCRIBE YOUR CONCERNS REGARDING THE POTENTIAL**
12 **ENVIRONMENTAL IMPACT OF THE FACILITY.**

13 A. Jonah disputes that the Applicant’s proposed discharge will not impact other bodies of
14 water and drainage-ways in the service area of Jonah’s water CCN, which is of great
15 concern to Jonah. Applicant intends to discharge its wastewater to an unnamed tributary of
16 Mankins Branch, to Mankins Branch, then ultimately to the San Gabriel/North Fork San
17 Gabriel River. Jonah provides to its customers water obtained from both surface water and
18 wells, including water from Lake Granger, which is on the San Gabriel River. Jonah is
19 concerned about degradation of water quality conditions in these creek beds, tributaries,
20 Mankins Branch, the San Gabriel River and ultimately Lake Granger if the proposed
21 facility is poorly constructed or operated.

1 **Q. PLEASE DESCRIBE WHY JONAH WOULD BE A SAFER AND MORE**
2 **QUALIFIED OPERATOR FOR THE FACILITY.**

3 A. Jonah has 41 full time positions and 25 field staff to monitor and address operational
4 conditions within Jonah's utility systems. In addition to me, Jonah's field staff hold
5 operator licenses for both water and wastewater systems that will ensure that a regional
6 facility owned and operated by Jonah will be operated at the highest standard.

7 **V. CONCLUSION**

8 **Q. DOES THIS CONCLUDE YOUR DIRECT TESTIMONY?**

9 A. Yes, but I reserve the right to supplement my testimony as additional information becomes
10 available.

EXHIBIT BB-1



TCEQ Search Licensing or Registration Information

License Detail

To report a change of address, phone number, or email address, please fill out the form located at <http://www.tceq.texas.gov/licensing/forms/contactupdate>.

CN: CN602159147

Name: BROWN, WILLIAM LEE

Address: 707 COUNTY ROAD 134

City: HUTTO

State: TX

ZIP: 78634-5211

County: WILLIAMSON

Work Phone: 512-759-1286

License(s)

There were 8 licenses found.

Program ?	License Type and Level ?	License Number ?	Last Issued Date ?	Exp. Date ?	License Status ?	BPAT Practical Skills ?	CE Hours ?
CSIOI	CUSTOMER SERVICE INSPECTOR	CI0007658	04/02/2021	04/10/2024	CURRENT	N/A	20
WATEROL	WATER OPERATOR A	WO0004085	01/19/2021	03/26/2024	CURRENT	N/A	206
WWOL	WASTEWATER TREATMENT OPERATOR A	WW0052904	11/12/2021	01/25/2025	CURRENT	N/A	40
BPATOL	BACKFLOW PREVENTION ASSEMBLY TESTER	BP0002986	03/12/2003	03/12/2006	EXPIRED	NO	N/A
CSIOI	CUSTOMER SERVICE INSPECTOR	CI0001084	02/20/2002	02/20/2005	EXPIRED	N/A	N/A
WWOL	WASTEWATER TREATMENT OPERATOR B	WW0001766	11/18/2014	01/25/2016	EXPIRED	N/A	N/A
WWOL	WASTEWATER TREATMENT OPERATOR A	N/A	N/A	N/A	VOID	N/A	N/A
WWOL	WASTEWATER TREATMENT OPERATOR A	N/A	N/A	N/A	VOID	N/A	N/A

Note: The number of CE hours needed in order to renew a license is based on the term (length) of each license. Please go to the program page for the license you hold to determine the number of CE hours needed and to view the latest information and renewal requirements for your license.

Application(s) within the Last 2 Years

There were 1 applications found.

Program ?	Type and Level ?	App. Type ?	App. Status ?	App. Review Date ?	App. Expiration Date ?	Deficiency Letter Date ?	Total Hours ?
WWOL	WASTEWATER TREATMENT OPERATOR A	RENEWAL	LICISSUED	11/12/2021	02/24/2022	No Deficiency	973.5

Course(s)

There were 211 courses found. **Note:** You may see the same course listed multiple times. This occurs because the course counted towards multiple license programs.

Program ?	Course Title	Course Code ?	Hours ?	Date ?	Provider
BPATOL	CROSS-CONNECTION CONTROL	43	10.0	08/05/2021	CWTEX RS
BPATOL	CUSTOMER SERVICE INSPECTIONS	173	10.0	08/05/2021	CWTEX RS
BPATOL	(ONLINE) 10-HR CROSS-CONNECTION CONTROL (TWUA)	1343	10.0	01/21/2021	TWUA
BPATOL	ONLINE CUSTOMER SERVICE INSPECTION	1336	10.0	01/21/2021	TWUA
BPATOL	ONLINE CUSTOMER SERVICE INSPECTION	1336	10.0	11/19/2020	TWUA
BPATOL	(ONLINE) 10-HR CROSS-CONNECTION CONTROL (TWUA)	1343	10.0	11/19/2020	TWUA
BPATOL	CROSS-CONNECTION CONTROL	43	10.0	05/09/2019	CWTEX RS
BPATOL	CUSTOMER SERVICE INSPECTIONS	173	10.0	05/09/2019	CWTEX RS
BPATOL	CROSS-CONNECTION CONTROL	43	10.0	05/10/2018	CWTEX RS
BPATOL	CUSTOMER SERVICE INSPECTIONS	173	10.0	05/10/2018	CWTEX RS
BPATOL	CUSTOMER SERVICE INSPECTIONS	173	10.0	05/11/2017	CWTEX RS
BPATOL	CROSS-CONNECTION CONTROL	43	10.0	05/11/2017	CWTEX RS
BPATOL	CUSTOMER SERVICE INSPECTIONS	173	10.0	11/14/2003	TWUA
BPATOL	CROSS-CONNECTION CONTROL	43	10.0	11/14/2003	TWUA
BPATOL	(DEACT 6/04)BPAT DEVICE TEST & MAINT(USE CC 1200) - INCL. PRAC. SKILLS	50	40.0	01/31/2003	TEEX

BPATOL	CUSTOMER SERVICE INSPECTIONS	173	10.0	07/07/1999	TEEX ITS
CSOL	CROSS-CONNECTION CONTROL	43	10.0	08/05/2021	CWTEX RS
CSOL	CUSTOMER SERVICE INSPECTIONS	173	10.0	08/05/2021	CWTEX RS
CSOL	(ONLINE) 10-HR CROSS-CONNECTION CONTROL (TWUA)	1343	10.0	01/21/2021	TWUA
CSOL	ONLINE CUSTOMER SERVICE INSPECTION	1336	10.0	01/21/2021	TWUA
CSOL	ONLINE CUSTOMER SERVICE INSPECTION	1336	10.0	11/19/2020	TWUA
CSOL	(ONLINE) 10-HR CROSS-CONNECTION CONTROL (TWUA)	1343	10.0	11/19/2020	TWUA
CSOL	CROSS-CONNECTION CONTROL	43	10.0	05/09/2019	CWTEX RS
CSOL	CUSTOMER SERVICE INSPECTIONS	173	10.0	05/09/2019	CWTEX RS
CSOL	CROSS-CONNECTION CONTROL	43	10.0	05/10/2018	CWTEX RS
CSOL	CUSTOMER SERVICE INSPECTIONS	173	10.0	05/10/2018	CWTEX RS
CSOL	CUSTOMER SERVICE INSPECTIONS	173	10.0	05/11/2017	CWTEX RS
CSOL	CROSS-CONNECTION CONTROL	43	10.0	05/11/2017	CWTEX RS
CSOL	CUSTOMER SERVICE INSPECTIONS	173	10.0	11/14/2003	TWUA
CSOL	CROSS-CONNECTION CONTROL	43	10.0	11/14/2003	TWUA
CSOL	(DEACT 6/04)BPAT DEVICE TEST & MAINT(USE CC 1200) - INCL. PRAC. SKILLS	50	40.0	01/31/2003	TEEX
CSOL	CUSTOMER SERVICE INSPECTIONS	173	10.0	07/07/1999	TEEX ITS
LIOL	CROSS-CONNECTION CONTROL	43	10.0	08/05/2021	CWTEX RS
LIOL	(ONLINE) 10-HR CROSS-CONNECTION CONTROL (TWUA)	1343	10.0	01/21/2021	TWUA
LIOL	(ONLINE) 10-HR CROSS-CONNECTION CONTROL (TWUA)	1343	10.0	11/19/2020	TWUA
LIOL	CROSS-CONNECTION CONTROL	43	10.0	05/09/2019	CWTEX RS
LIOL	CROSS-CONNECTION CONTROL	43	10.0	05/10/2018	CWTEX RS
LIOL	CROSS-CONNECTION CONTROL	43	10.0	05/11/2017	CWTEX RS
LIOL	METHODS=EFFEC INSTR TECH (DEACT 6/06)	934	40.0	09/26/2003	TWUA
LIOL	(DEACT 6/04)BPAT DEVICE TEST & MAINT(USE CC 1200) - INCL. PRAC. SKILLS	50	20.0	01/31/2003	TEEX
OSSFOL	(CORE) WATER UTILITY SAFETY - LIVE ONLINE	1307	8.0	10/15/2020	TWUA
OSSFOL	WATER UTILITY SAFETY	426	8.0	08/31/2017	E TEX RS
OSSFOL	WATER UTILITY SAFETY	426	8.0	08/25/2016	E TEX RS
WATEROL	WATER UTILITY MANAGEMENT	550	20.0	06/09/2022	CEN TEX RS
WATEROL	WATER UTILITY MANAGEMENT	550	20.0	04/28/2022	S/E TEX RS
WATEROL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	10/12/2021	TWUA DIST
WATEROL	WATER UTILITY MANAGEMENT	550	20.0	08/26/2021	E TEX RS
WATEROL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	08/19/2021	TWUA DIST
WATEROL	CROSS-CONNECTION CONTROL	43	10.0	08/05/2021	CWTEX RS
WATEROL	CUSTOMER SERVICE INSPECTIONS	173	10.0	08/05/2021	CWTEX RS
WATEROL	20-HR ONLINE WATER UTILITLY MANAGEMENT	1275	20.0	07/29/2021	TWUA
WATEROL	(CORE) WATER DISTRIBUTION	605	20.0	07/22/2021	PERM B RS
WATEROL	20-HR ONLINE WATER UTILITLY MANAGEMENT	1275	20.0	07/01/2021	TWUA
WATEROL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	05/18/2021	TWUA DIST
WATEROL	20-HR ONLINE WATER UTILITLY MANAGEMENT	1275	20.0	05/06/2021	TWUA
WATEROL	20-HR ONLINE WATER UTILITLY MANAGEMENT	1275	20.0	01/28/2021	TWUA
WATEROL	(ONLINE) 10-HR CROSS-CONNECTION CONTROL (TWUA)	1343	10.0	01/21/2021	TWUA
WATEROL	ONLINE CUSTOMER SERVICE INSPECTION	1336	10.0	01/21/2021	TWUA
WATEROL	20-HR ONLINE WATER UTILITLY MANAGEMENT	1275	20.0	12/03/2020	TWUA
WATEROL	ONLINE CUSTOMER SERVICE INSPECTION	1336	10.0	11/19/2020	TWUA
WATEROL	(ONLINE) 10-HR CROSS-CONNECTION CONTROL (TWUA)	1343	10.0	11/19/2020	TWUA
WATEROL	(CORE) WATER UTILITY SAFETY - LIVE ONLINE	1307	20.0	10/15/2020	TWUA
WATEROL	WATER UTILITY MANAGEMENT	550	20.0	10/24/2019	FW TEX RS
WATEROL	CROSS-CONNECTION CONTROL	43	10.0	05/09/2019	CWTEX RS
WATEROL	CUSTOMER SERVICE INSPECTIONS	173	10.0	05/09/2019	CWTEX RS
WATEROL	WATER UTILITY MANAGEMENT	550	20.0	05/02/2019	S/E TEX RS
WATEROL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	03/16/2019	TWUA DIST
WATEROL	TWUA ALL DAY SCHOOL	609	2.0	10/23/2018	TWUA
WATEROL	CROSS-CONNECTION CONTROL	43	10.0	05/10/2018	CWTEX RS
WATEROL	CUSTOMER SERVICE INSPECTIONS	173	10.0	05/10/2018	CWTEX RS
WATEROL	WATER UTILITY MANAGEMENT	550	20.0	03/07/2018	ANNUAL SCH
WATEROL	WATER UTILITY SAFETY	426	20.0	08/31/2017	E TEX RS
WATEROL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	07/18/2017	TWUA DIST
WATEROL	GROUNDWATER PRODUCTION	223	20.0	06/15/2017	CEN TEX RS
WATEROL	CUSTOMER SERVICE INSPECTIONS	173	10.0	05/11/2017	CWTEX RS
WATEROL	CROSS-CONNECTION CONTROL	43	10.0	05/11/2017	CWTEX RS
WATEROL	CHLORINATOR MAINTENANCE(O&M CHLOR SYSTEMS)	124	20.0	04/27/2017	S/E TEX RS
WATEROL	WATER UTILITY MANAGEMENT	550	20.0	03/01/2017	ANNUAL SCH
WATEROL	WATER UTILITY SAFETY	426	20.0	08/25/2016	E TEX RS

WATEROL	WATER UTILITY MANAGEMENT	550	20.0	03/02/2016	ANNUAL SCH
WATEROL	WATER UTILITY MANAGEMENT	550	20.0	08/13/2015	PERM B RS
WATEROL	WATER UTILITY MANAGEMENT	550	20.0	06/18/2015	CEN TEX RS
WATEROL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	03/17/2015	TWUA DIST
WATEROL	GROUNDWATER PRODUCTION	223	20.0	03/04/2015	ANNUAL SCH
WATEROL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	04/15/2014	TWUA DIST
WATEROL	GROUNDWATER PRODUCTION	223	20.0	03/05/2014	ANNUAL SCH
WATEROL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	11/19/2013	TWUA DIST
WATEROL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	10/15/2013	TWUA DIST
WATEROL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	08/20/2013	TWUA DIST
WATEROL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	07/16/2013	TWUA DIST
WATEROL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	06/18/2013	TWUA DIST
WATEROL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	04/16/2013	TWUA DIST
WATEROL	GROUNDWATER PRODUCTION	223	20.0	02/27/2013	ANNUAL SCH
WATEROL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	04/10/2012	TWUA DIST
WATEROL	WATER UTILITY MANAGEMENT	550	20.0	03/07/2012	ANNUAL SCH
WATEROL	MONTHLY MEETING TRAINING (W/WW)	33	1.5	05/10/2011	TWUA DIST
WATEROL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	04/12/2011	TWUA DIST
WATEROL	WATER UTILITY MANAGEMENT	550	16.0	03/02/2011	ANNUAL SCH
WATEROL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	03/09/2010	TWUA DIST
WATEROL	TRWA CONFERENCE-WATER ONLY	249	2.0	07/16/2009	TRWA
WATEROL	VALVE AND HYDRANT MAINTENANCE	961	20.0	05/07/2009	TWUA
WATEROL	SEMINAR (WATER ONLY)	1135	6.0	08/20/2008	TCEQ
WATEROL	CHLOR SYS & CHEM HANDL (TRWA)(= 124)	972	20.0	07/09/2008	TRWA
WATEROL	WATER UTILITY CALCULATIONS	108	20.0	06/19/2008	CEN TEX RS
WATEROL	TRWA CONFERENCE-WATER ONLY	249	3.0	08/31/2007	TRWA
WATEROL	EPA WATER WORKSHOP	315	4.0	09/08/2006	TRWA
WATEROL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	09/14/2005	CAPITOL
WATEROL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	08/09/2005	CAPITOL
WATEROL	CUSTOMER SERVICE INSPECTIONS	173	10.0	11/14/2003	TWUA
WATEROL	CROSS-CONNECTION CONTROL	43	10.0	11/14/2003	TWUA
WATEROL	SMALLL WATER SYS VULN ASSMNT & ERP	1117	6.0	11/06/2003	TRWA
WATEROL	METHODS=EFFEC INSTR TECH (DEACT 6/06)	934	40.0	09/26/2003	TWUA
WATEROL	INSTRUCTIONAL DESIGN & EVAL (DEACT 6/06)	947	40.0	06/20/2003	TWUA
WATEROL	(CORE) WATER DISTRIBUTION	605	20.0	04/10/2003	TEEX ITS
WATEROL	(DEACT 6/04)BPAT DEVICE TEST & MAINT(USE CC 1200) - INCL. PRAC. SKILLS	50	40.0	01/31/2003	TEEX
WATEROL	WATER TECHNOLOGY	613	40.0	10/12/2001	TEEX ITS
WATEROL	GROUNDWATER PRODUCTION	223	20.0	03/22/2001	TRWA
WATEROL	(CRSPD) CSUS 8-HR UTILITY MANAGEMENT	957	20.0	05/01/2000	CAL STATE
WATEROL	WATER LABORATORY	285	20.0	02/10/2000	TEEX ITS
WATEROL	CUSTOMER SERVICE INSPECTIONS	173	10.0	07/07/1999	TEEX ITS
WATEROL	WATER UTILITY CALCULATIONS	108	20.0	06/10/1999	CEN TEX RS
WATEROL	EXCAVATION SAFETY	203	8.0	01/09/1999	TEEX
WATEROL	GROUNDWATER PRODUCTION	223	20.0	06/27/1996	TEEX ITS
WATEROL	MONTHLY MEETING TRAINING (W/WW)	33	4.0	12/31/1995	CAPITOL
WATEROL	AIDS AND WASTEWATER	32	8.0	10/26/1995	TWUA
WATEROL	SEMINAR (W/WW)	34	7.0	05/01/1995	TRWA
WATEROL	APPLIED CONFINED SPACE SAFETY(8 HR)	42	8.0	04/01/1995	TEEX ITS
WATEROL	WATER UTILITY SAFETY	426	20.0	09/01/1993	TEEX ITS
WATEROL	FLUORIDATION PROCEDURES FOR W OPERATORS (TX DSHS)	214	8.0	02/01/1993	TSTI
WATEROL	SURFACE WATER PRODUCTION (DEACT 8/03)	474	20.0	01/01/1992	TEEX ITS
WATEROL	(CORE) WATER DISTRIBUTION	605	20.0	03/01/1991	TEEX ITS
WATEROL	SURFACE WATER PRODUCTION (DEACT 8/03)	474	20.0	02/01/1991	TEEX ITS
WATEROL	(CORE) BASIC WATERWORKS OPERATION	92	20.0	06/01/1990	CEN TEX RS
WTSOL	CROSS-CONNECTION CONTROL	43	10.0	08/05/2021	CWTEX RS
WTSOL	(ONLINE) 10-HR CROSS-CONNECTION CONTROL (TWUA)	1343	10.0	01/21/2021	TWUA
WTSOL	(ONLINE) 10-HR CROSS-CONNECTION CONTROL (TWUA)	1343	10.0	11/19/2020	TWUA
WTSOL	CROSS-CONNECTION CONTROL	43	10.0	05/09/2019	CWTEX RS
WTSOL	CROSS-CONNECTION CONTROL	43	10.0	05/10/2018	CWTEX RS
WTSOL	CROSS-CONNECTION CONTROL	43	10.0	05/11/2017	CWTEX RS
WWOL	WATER UTILITY MANAGEMENT	550	20.0	06/09/2022	CEN TEX RS
WWOL	WATER UTILITY MANAGEMENT	550	20.0	04/28/2022	S/E TEX RS
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	10/12/2021	TWUA DIST
WWOL	WATER UTILITY MANAGEMENT	550	20.0	08/26/2021	E TEX RS

WWOL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	08/19/2021	TWUA DIST
WWOL	CROSS-CONNECTION CONTROL	43	10.0	08/05/2021	CWTEX RS
WWOL	20-HR ONLINE WATER UTILITLY MANAGEMENT	1275	20.0	07/29/2021	TWUA
WWOL	20-HR ONLINE WATER UTILITLY MANAGEMENT	1275	20.0	07/01/2021	TWUA
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	05/18/2021	TWUA DIST
WWOL	20-HR ONLINE WATER UTILITLY MANAGEMENT	1275	20.0	05/06/2021	TWUA
WWOL	20-HR ONLINE WATER UTILITLY MANAGEMENT	1275	20.0	01/28/2021	TWUA
WWOL	(ONLINE) 10-HR CROSS-CONNECTION CONTROL (TWUA)	1343	10.0	01/21/2021	TWUA
WWOL	(ONLINE CORE) WASTEWATER COLLECTION (TWUA)	1318	20.0	12/10/2020	TWUA
WWOL	20-HR ONLINE WATER UTILITLY MANAGEMENT	1275	20.0	12/03/2020	TWUA
WWOL	(ONLINE) 10-HR CROSS-CONNECTION CONTROL (TWUA)	1343	10.0	11/19/2020	TWUA
WWOL	(CORE) WATER UTILITY SAFETY - LIVE ONLINE	1307	20.0	10/15/2020	TWUA
WWOL	WATER UTILITY MANAGEMENT	550	20.0	10/24/2019	FW TEX RS
WWOL	CROSS-CONNECTION CONTROL	43	10.0	05/09/2019	CWTEX RS
WWOL	WATER UTILITY MANAGEMENT	550	20.0	05/02/2019	S/E TEX RS
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	03/16/2019	TWUA DIST
WWOL	TWUA ALL DAY SCHOOL	609	2.0	10/23/2018	TWUA
WWOL	CROSS-CONNECTION CONTROL	43	10.0	05/10/2018	CWTEX RS
WWOL	WATER UTILITY MANAGEMENT	550	20.0	03/07/2018	ANNUAL SCH
WWOL	WATER UTILITY SAFETY	426	20.0	08/31/2017	E TEX RS
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	07/18/2017	TWUA DIST
WWOL	CROSS-CONNECTION CONTROL	43	10.0	05/11/2017	CWTEX RS
WWOL	CHLORINATOR MAINTENANCE(O&M CHLOR SYSTEMS)	124	20.0	04/27/2017	S/E TEX RS
WWOL	WATER UTILITY MANAGEMENT	550	20.0	03/01/2017	ANNUAL SCH
WWOL	WASTEWATER COLLECTION	80	20.0	11/10/2016	TWUA
WWOL	WATER UTILITY SAFETY	426	20.0	08/25/2016	E TEX RS
WWOL	WATER UTILITY MANAGEMENT	550	20.0	03/02/2016	ANNUAL SCH
WWOL	WATER UTILITY MANAGEMENT	550	20.0	08/13/2015	PERM B RS
WWOL	WATER UTILITY MANAGEMENT	550	20.0	06/18/2015	CEN TEX RS
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	03/17/2015	TWUA DIST
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	04/15/2014	TWUA DIST
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	11/19/2013	TWUA DIST
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	10/15/2013	TWUA DIST
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	08/20/2013	TWUA DIST
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	07/16/2013	TWUA DIST
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	06/18/2013	TWUA DIST
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	04/16/2013	TWUA DIST
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	04/10/2012	TWUA DIST
WWOL	WATER UTILITY MANAGEMENT	550	20.0	03/07/2012	ANNUAL SCH
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	1.5	05/10/2011	TWUA DIST
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	04/12/2011	TWUA DIST
WWOL	WATER UTILITY MANAGEMENT	550	16.0	03/02/2011	ANNUAL SCH
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	03/09/2010	TWUA DIST
WWOL	VALVE AND HYDRANT MAINTENANCE	961	20.0	05/07/2009	TWUA
WWOL	CHLOR SYS & CHEM HANDL (TRWA)(= 124)	972	20.0	07/09/2008	TRWA
WWOL	WATER UTILITY CALCULATIONS	108	20.0	06/19/2008	CEN TEX RS
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	09/14/2005	CAPITOL
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	08/09/2005	CAPITOL
WWOL	WASTEWATER COLLECTION	80	20.0	03/10/2004	ANNUAL SCH
WWOL	CROSS-CONNECTION CONTROL	43	10.0	11/14/2003	TWUA
WWOL	METHODS=EFFEC INSTR TECH (DEACT 6/06)	934	40.0	09/26/2003	TWUA
WWOL	INSTRUCTIONAL DESIGN & EVAL (DEACT 6/06)	947	40.0	06/20/2003	TWUA
WWOL	(DEACT 6/04)BPAT DEVICE TEST & MAINT(USE CC 1200) - INCL. PRAC. SKILLS	50	40.0	01/31/2003	TEEX
WWOL	(CRSPD) CSUS 8-HR UTILITY MANAGEMENT	957	20.0	05/01/2000	CAL STATE
WWOL	WATER UTILITY CALCULATIONS	108	20.0	06/10/1999	CEN TEX RS
WWOL	EXCAVATION SAFETY	203	8.0	01/09/1999	TEEX
WWOL	WASTEWATER TREATMENT	437	20.0	07/15/1998	S/W TEX RS
WWOL	WASTEWATER TREATMENT	437	20.0	02/13/1997	TEEX ITS
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	4.0	12/31/1995	CAPITOL
WWOL	AIDS AND WASTEWATER	32	8.0	10/26/1995	TWUA
WWOL	WASTEWATER LABORATORY	81	20.0	08/24/1995	TEEX ITS
WWOL	APPLIED CONFINED SPACE SAFETY(8 HR)	42	8.0	04/05/1995	TEEX ITS
WWOL	ANAEROBIC DIGESTION	36	20.0	10/27/1994	TEEX ITS
WWOL	WATER UTILITY SAFETY	426	20.0	09/02/1993	TEEX ITS
WWOL	(CORE) BASIC WASTEWATER OPERATIONS	59	20.0	08/15/1991	TEEX ITS

WWOL	WASTEWATER COLLECTION	80	20.0	12/13/1990	TEEX ITSI
WWOL	WASTEWATER TREATMENT	437	20.0	07/20/1990	ACC
WWOL	(CORE) BASIC WASTEWATER OPERATIONS	59	20.0	06/07/1990	ACC

Note: Approved training providers are responsible for submitting approved training to TCEQ. Please allow 30 days from the last date of the training session for a record to appear in the search results. If a course does not appear in your training record after that time, please contact the training provider of the missing course. You may find contact information for approved training providers at <https://www.tceq.texas.gov/licensing/training/AllTrainingProviders>.

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Katy Hennings on behalf of John Joseph Carlton

Bar No. 3817600

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Envelope ID: 76483160

Filing Code Description: Pre-filed Testimony

Filing Description: Direct Testimony of William Brown on Behalf of Jonah

Water Special Utility District

Status as of 6/9/2023 4:19 PM CST

Associated Case Party: City of Georgetown

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Associated Case Party: R040062, LP

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ERIN SELVERA		erin@carltonlawaustin.com	6/9/2023 4:17:40 PM	SENT

Associated Case Party: Executive Director

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Water Special Utility District

Status as of 6/9/2023 4:19 PM CST

Associated Case Party: Public Interest Counsel

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