

Filing Receipt

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PUC DOCKET NO. 51407

APPLICATION OF DOS AGUAS, LLC	§	BEFORE THE
FOR A WATER CERTIFICATE OF	§	
CONVENIENCE AND NECESSITY IN	§	PUBLIC UTILITY COMMISSION
WALKER, AND MONTGOMERY	§	
COUNTIES	8	OF TEXAS

DOS AGUAS, LLC'S MOTION FOR REHEARING OR, IN THE ALTERNATIVE, MOTION FOR REMAND FOR ADDITIONAL EVIDENCE

NOW COMES Dos Aguas, LLC (the "Applicant" or "Dos Aguas"), and requests, pursuant to 16 TAC § 22.264 and Tex. Gov. Code §§ 2001.144-146, that the Public Utility Commission of Texas ("PUCT" or "Commission") rehear and reconsider, or in the alternative, remand for additional evidence, the PUCT vote at the January 13th, 2022, open meeting to dismiss Dos Aguas' Application for a Certificate of Convenience and Necessity ("CCN") in Walker, Montgomery, and San Jacinto counties. Under the Texas Administrative Procedure Act ("APA") § 2001.146, this motion is timely filed.

I. REHEARING

Dos Aguas has worked closely with Commission Staff and appreciates their assistance. Dos Aguas has provided all information requested of it from Commission Staff and could have provided much more information and updates if requested. However, Dos Aguas was advised that the application met the requirements of the Texas Water Code and the Commission's Rules and providing additional information was unnecessary and could cause delay in the proceeding.

Dos Aguas respectfully requests that the Commission reconsider its decision on dismissal, permit Dos Aguas the opportunity to address any perceived deficiencies in its application, open the administrative record and admit the attached affidavit and exhibits providing additional support for the approval of the CCN in accordance with the Texas Water Code and Commission Rules, and approve the CCN. See Attachment 1.

The additional evidence includes an affidavit of Scott Rohe, the President, General Manager, and part owner of Dos Aguas, providing an update on the current status of the public water system, current requests from customers, and attesting to the technical, managerial, and financial capability of Dos Aguas and its employees. The additional evidence requested to be admitted also includes:

Attachment 1A – TCEQ License Detail of Scott Rohe

Attachment 1B – TCEQ License Detail of Robert Nettles

Attachment 1C – TCEQ Conditional Approval of Dos Aguas Public Water System

Attachment 1D – Final Submittal to TCEQ for Water Plant No. 1

Attachment 1E – Map of Deer Forest and Republic Grand Ranch showing location of Customers Requesting Service

Attachment 1F – Customer Requests for Service (Confidential)

Attachment 1G – Approved plats for Deer Forest and Republic Grand Ranch sections 1-5

Attachment 1H – Preliminary plats for sections 6 and 7 submitted to Montgomery County

Attachment 1I – Owners' Financial Statements (Confidential)

Attachment 1J – Owners' Letters of Credit (Confidential)

Dos Aguas was formed by Scott Rohe and Jacob Slott to be a water utility providing superior customer service and high-quality water at affordable rates for the subdivisions of Deer Forest and Republic Grand Ranch currently under development. Dos Aguas is not affiliated with any development company. Dos Aguas has 5 dedicated contract employees and is standing ready to provide regulated water utility service to its customers. Scott Rohe and Robert Nettles, the secondary manager of Dos Aguas, are both licensed water operators with over 50 years of combined experience constructing, maintaining, and operating public water systems in the State of Texas. The public water systems constructed and operated by Scott Rohe and Robert Nettles are in good standing with the Texas Commission on Environmental Quality ("TCEQ") and are similar in size to the proposed water system of Dos Aguas.

Dos Aguas filed its application sixteen months ago to ensure proper certification by Commission at the time customers would be requesting service and completing construction on their homes in the Deer Forest and Republic Grand Ranch subdivisions. To date, Dos Aguas has an imminent need to provide service for nine requests for service from customers interconnected to Dos Aguas' public water system. The Deer Forest and Republic Grand Ranch subdivisions developments are owned by Republic Grand Ranch LLC and are unaffiliated with Dos Aguas. Republic Grand Ranch has sold 606 lots to date with 26 new home applications. Deer Forest has sold 88 lots. The developments are 75% platted with streets and utilities installed to 40% of lots. Dismissal or delay of certification would prevent Dos Aguas from selling water to customers and recouping the costs of its investment in the public water system.

Dos Aguas has received conditional approval for construction of its water facilities from TCEQ,¹ invested approximately \$680,000 to date, has completed construction of Water Plant No.1, and has completed 40% of its distribution system. The water system is fully functional and capable of providing service today to customers requesting service. Dos Aguas has tested the water capacity and water quality and both are well within TCEQ operating and safety standards. Dos Aguas has submitted its first water quality report on December 17, 2021, and is currently waiting on approval.

Dismissal of Dos Aguas's CCN application would cause undue financial hardship to Dos Aguas, the value of the development they serve, and current property owners and potential residents and customers.

1

¹ As Commission Staff discussed in Response to Order No. 6, "Commission precedent supports the approval of a CCN application when an applicant has received conditional approval from the TCEQ and satisfies all other applicable requirements." See Application of Summit Ridge, LLC for a Water Certificate of Convenience and Necessity in Medina County, Docket No. 47463, Application at 113-114 (Aug. 1, 2017) (conditionally approving the project hinged on six additional requirements) and Notice of Approval (June 25, 2018); Application of the Ridge at Frio River Water Company, LLC for a Water Certificate of Convenience and Necessity in Real County, Docket No. 43183, Request to File TCEQ Approvals at 2 (Aug. 17, 2015) (conditionally approving the project hinged on four additional requirements) and Order at Finding of Fact No. 22 (May 6, 2016); Application of Petra Pirma Development Group, Inc. for a Water Certificate of Convenience and Necessity in Tom Green County, Docket No. 41093, CCN Addendum-TCEQ Construction Plan Approval at 2-3 (Aug. 21, 2017) (conditionally approving the project hinged on two additional requirements) and Notice of Approval at Conclusion of Law No. 5 (June 14, 2018).

II. CONCLUSION AND PRAYER

Dos Aguas respectfully requests that the Commission grant this motion for rehearing, admit the following evidence, and grant the requested CCN.

Or in the alternative, Dos Aguas respectfully requests that the Commission remand the proceeding with instructions to address any issue the Commission deems in need of additional support.

Respectfully submitted,

Stephen P. Mack

By: Stephen Mack

State Bar No. 24041374

Naman, Howell, Smith & Lee, PLLC

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Austin, Texas 78731

(512) 479-0300

(512) 474-1901 (Facsimile)

smack@namanhowell.com

Attorneys for Dos Aguas, LLC

CERTIFICATE OF SERVICE

It is hereby certified that a copy of the foregoing has been served by email on all parties of record who have provided an email address on this the 4th day of February 2022, in accordance with the Commission's Second Order Suspending Rules, issued on July 16, 2020, in Project No. 50664.

Stephen Mack

Attachment 1

PUC DOCKET NO. 51407

APPLICATION OF DOS AGUAS, LLC	§	BEFORE THE
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CONVENIENCE AND NECESSITY IN	§	PUBLIC UTILITY COMMISSION
WALKER, AND MONTGOMERY	§	
COUNTIES	8	OF TEXAS

AFFIDAVIT OF SCOTT ROHE

STATE OF TEXAS §
COUNTY OF WALKER §

Before me, the undersigned authority, on this day personally appeared Scott Rohe, being by me first duly sworn, on oath deposed and said the following:

- 1. My name is Scott Rohe. I am of legal age and a resident of the State of Texas. I certify that the foregoing testimony is true and correct to the best of my knowledge and belief.
- 2. I am attaching true and correct copies of the following documents in support of my affidavit and the Application of Dos Aguas, LLC ("Dos Aguas") for Approval of a Certificate of Convenience and Necessity ("CCN"):

Attachment 1A – TCEQ License Detail of Scott Rohe

Attachment 1B – TCEQ License Detail of Robert Nettles

Attachment 1C – TCEQ Conditional Approval of Dos Aguas Public Water System

Attachment 1D – Final Submittal to TCEQ for Water Plant No. 1

Attachment 1E – Map of Deer Forest and Republic Grand Ranch showing location of Customers Requesting Service

Attachment 1F – Customer Requests for Service (Confidential)

Attachment 1G – Approved plats for Deer Forest and Republic Grand Ranch sections 1-5

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Attachment 1I – Owners' Financial Statements (Confidential)

Attachment 1J – Owners' Letters of Credit (Confidential)

Technical and Managerial Ability

3. I am the President and General Manager of Dos Aguas, LLC ("Dos Aguas"). I hold a class C groundwater operator license number WG0018579. See Attachment 1A. I have over 19 years of experience in utility construction and handling large and small water system distribution expansion, new plant construction, plant rehab and additions, and emergency

- service work for numerous utility districts. I am also the General Manager and perform all contracted water operations for Phelps S.U.D., a water system of 650 connections.
- 4. Robert Nettles is the secondary manager of Dos Aguas. Mr. Nettles holds several licenses including a Class A water operator License, a wastewater treatment Operator B license, and is a customer service inspector and backflow prevention assembly inspector. See Attachment 1B. Mr. Nettles has 33 years experience in the water delivery industry including managing public water systems comparable in size or larger than Dos Aguas at full capacity. Mr. Nettles is also an officer on the board of the Texas Rural Water Association.
- 5. Dos Aguas has invested approximately \$680,000 to date in the design, planning, and construction of its public water system. The current facilities installed are capable of delivering superior quality water at pressures more than sufficient to meet customers anticipated needs for the next 3 years. This investment and the day to day operations are paid out of pocket without incurring any debt.
- 6. Dos Aguas currently has 5 dedicated contract employees including Mr Nettles and Me to manage the technical operations, crew to manage installation and maintenance, and office staff to manage the day to day administrative and billing activities. Dos Aguas acquired and installed all software in order to run the system.
- 7. With the second well to be completed within the next two months, and the completion of the ground water storage tanks anticipated in April, 2022, Dos Aguas will be capable of providing superior quality water at pressures more than sufficient to meet customers' anticipated needs for the next 6 years.
- 8. The final phase of Dos Aguas' construction plans will be to install a third well and facilities. With this additional capacity, Dos Aguas will be capable of providing superior quality water at pressures more than sufficient to meet customers' anticipated needs for the entire service area. However, given the anticipated capacity needs over the next 6 years, Dos Aguas does not plan on adding the final well and facilities until capacity is needed in order to right size the system and economically serve its customers.

Water Capacity

- 9. Dos Aguas has received conditional approval from the Texas Commission on Environmental Quality ("TCEQ") for its public water system, TCEQ Public Water System Identification Number 1700917. See Attachment 1C.
- 10. Dos Aguas has competed Water Plant 1, located in section 3 of Republic Grand Ranch. Water plant 1 was designed by the engineer to be a minimum of a 175 GPM water plant. When Dos Aguas bid through the engineering office, Dos Aguas accepted an alternate to oversize the well design on that well in order to meet higher than average demands of expected customers. After the pump test was performed, the well was able to easily produce double the water as designed and safely pump 350 GPM. These changes have already been

- approved by the engineer for the as built design to the Texas Commission on Environmental Quality ("TCEQ").
- 11. A 20,000-gallon fiberglass ground storage tank has been purchased and installed. This is a temporary tank to handle the needs of customers ready for service, anticipated through year 2022, as we wait on the delivery of a new 80,000-gallon ground storage tank that is already paid for, is being built currently, and expected to be erected and put into use in April 2022.
- 12. Additionally, booster pump setups and automatic well controls have already been brought in and are running to serve construction water for road contractors. Two 5000-gallon pressure tanks have already been purchased for this plant and one is already plumbed in and functional, which is larger minimum pressure tank required in the TCEQ approved design and approved by the engineers.
- 13. For Water Plant 2, the well has been approved to drill by the Lone Star Groundwater Conservation District. The well has been contracted to be drilled and is expected to begin drilling this month, February 2022. Three phase power has been made available and Water Plant 2 is expected to be operational within months. The initial payment on this well has been submitted.
- 14. Preliminary engineering for Water Plant 3 has already occurred, facilities have been designed and located within the system based on hydraulic studies. However, Water Plant 3 will not be constructed and installed until the need is more imminent in an effort to minimize costs to customers.

Water Quality

- 15. For Water Plant 1, testing and water samples have been done on the public well and submitted to TCEQ for final water approval, attached here as Attachment 1D. Although the water meets all TCEQ requirements without any issues, we have not received approval of the results from TCEQ at this time. Results from TCEQ are anticipated to be received any day. Dos Aguas has well-prepared for the use and operation of Water Plant 1. Backup diesel powered electric generation has also been purchased for this well site.
- 16. Upon completion of Water Plant 2, Dos Aguas will take every effort necessary to conform the quality of water to exceed TCEQ standards and meet Dos Aguas exceptional service and quality standards. Dos Aguas does not anticipate any water quality issues with Water Plant Number 2 or 3 given the water quality of Water Plant Number 1 and the preliminary engineering of both wells are similar to Water Plant Number 1 and will be taking water from the same general source.
- 17. Dos Aguas also has operating procedures for testing and treating water from its wells to ensure that the water exceeds TCEQ water quality standards before entering the distribution system.

Distribution System

18. The distribution system has made significant progress in the subdivision. Over 100,000 feet of water main has been installed for this system. Sections 1-4 have been 100% completed flushed and sanitized and are ready for use. Section 5 and Deer Forest are currently underway and being installed. The expected date to finish both sections is March 15, 2022. Sections 6 and 7 have already been sent out for material quotes and material for them should be ordered by February 5, 2022. Construction of section 6 is expected to begin in March 2022. The distribution system through section 9 is expected to be completed by the end of 2022.

CCN Service Area and Requests for Service

- 19. Dos Aguas has received nine requests for service from customers, in addition to requests from developers, who have purchased lots and are in the design and construction phase for their homes. See Attachments 1E & 1F. The need for certification of Dos Aguas service area is imminent to serve these customers, all future residents of the Deer Forest and Republic Grand Ranch subdivisions, as well as the subdivisions themselves. Republic Grand Ranch has sold 606 lots to date with 26 new home applications. Deer Forest has sold 88 lots.
- 20. Deer Forest is a subdivision in Walker County with approximately 290 one acre lots available upon buildout for owners to construct on their own lots to their desired specifications. Republic Grand Ranch is the second subdivision spanning into Montgomery County with 1,800 to 1,900 one-and-a-half to two acre lots for owners to construct on their own lots to their desired specifications. Both subdivisions are divided into 12 different sections as displayed in Attachment 1E, a map of the area. Republic Grand Ranch contains sections 1-11 while Deer Forest contains section 12.
- 21. Dos Aguas has designed its water system and distribution facilities to be able to provide looped service to the entire service area in order to ensure that sufficient pressures may be maintained at all points on the system in the most efficient and cost-effective manner.
- 22. The plans for the majority of the subdivision have almost all been approved. For the Deer Forest section of this subdivision, all the construction plans have been approved through Walker County. Sections 1-7 of the Republic Grand Ranch subdivision have received full construction approval from Montgomery County. Sections 8 and 9 are pending approval at Montgomery County currently. Section 10 is expected to be submitted on March 1, 2022, and Section 11 is expected to be submitted on April 1, 2022. Based on past previous approval timelines at Montgomery County, all construction plans may be approved by June 1, 2022.
- 23. Platting has been completed for the majority of the subdivisions. Plats for Deer Forest have been fully approved by Walker County. Plats for section 1-5 of Republic Grand Ranch have been approved through Montgomery County. Plats for sections 6 and 7 have been submitted to Montgomery County and pending approval. The plat for section 8 is almost

finalized and will be submitted to the County as soon as the plats for sections 6 and 7 are approved. See Attachment 1G for the approved plats for Deer Forest and Republic Grand Ranch sections 1-5. See Attachment 1H for the preliminary plats for sections 6 and 7 that have been submitted to Montgomery County pending approval.

Financial Capability

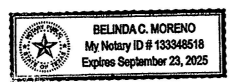
- 24. Dos Aguas has the financial capability to meet construction requirements and sustain operations for the first 5 years while customers come online and the operations become profitable.
- 25. Dos Aguas meets the Commission's leverage test and the operations test found in the Commission's rules, as recommended by Staff witnesses. See also Attachment 1I, Financial Statements.
- 26. Dos Aguas has completed approximately \$680,000 of its total estimated \$1,437,280 investment, funded 100% with owners' equity and no debt.
- 27. In order to guarantee the financial ability to provide service during the first five years, the owners of Dos Aguas have secured letters of credit totaling in excess of \$1,250,000, which is more than sufficient to cover operations for the first five years. See Attachment 1J Letters of Credit.

Further, Affiant sayeth not.

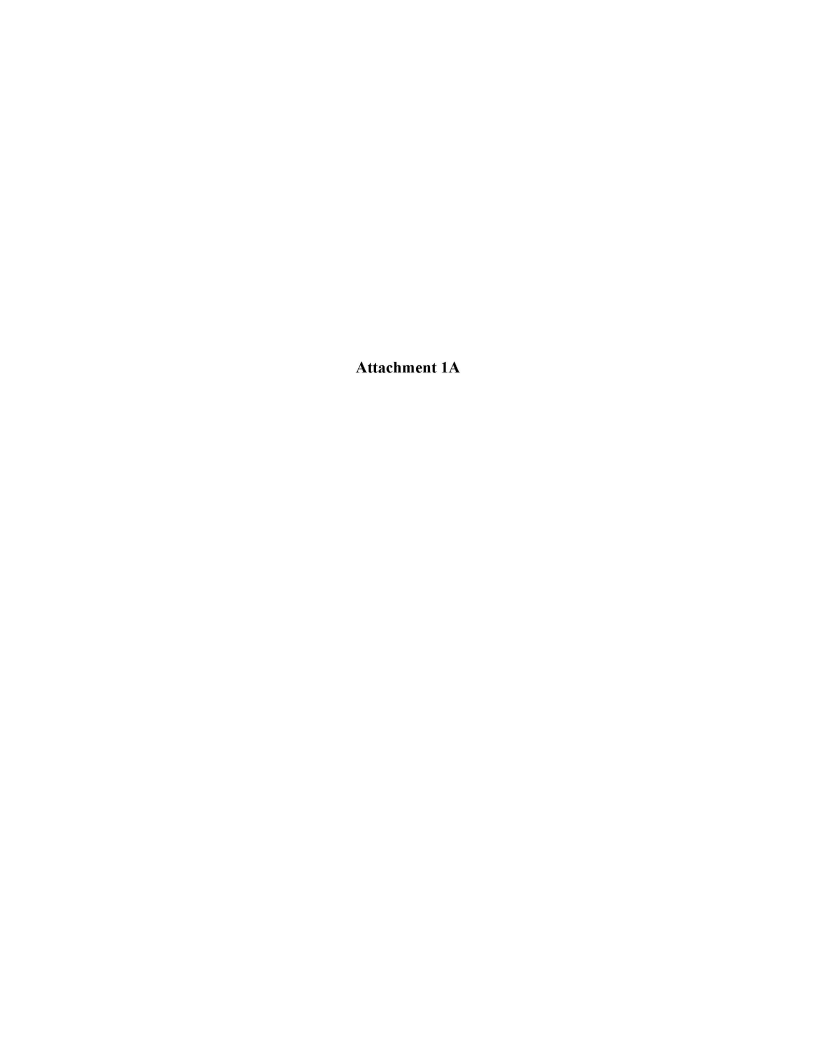
Scott Rohe

SWORN AND SUBSCRIBED before me on this the 4th day of February, 2022.

(seal)



Notary Public, State of Texas



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: CN602168262
Name: ROHE, SCOTT S
Address: 321 DORRELL RD
City: HUNTSVILLE
State: TX

ZIP: 77340-2608 County: WALKER Work Phone: 936-661-2210

License(s)

There were 8 licenses found.

Program 😉	License Type and Level 😯	License Number	2 Last Issued Date	exp. Date	License Status	CE Hours
OSSFOL	OSSF MAINTENANCE PROVIDER	MP0001718	03/17/2020	05/31/2023	CURRENT	16
OSSFOL	OSSF INSTALLER II	OS0022458	03/03/2021	03/31/2024	CURRENT	8
WATEROL	GROUND WATER TREATMENT OPERATOR C	WG0018579	11/23/2020	11/23/2023	CURRENT	16
OSSFOL	OSSF INSTALLER I	OS0018913	01/09/2004	03/30/2005	EXPIRED	N/A
OSSFOL	OSSF MAINTENANCE PROVIDER	MP0001153	02/13/2007	02/28/2009	EXPIRED	N/A
WATEROL	WATER OPERATOR D	WO0012480	05/07/2003	05/07/2005	EXPIRED	N/A
CSTOL	CUSTOMER SERVICE INSPECTOR	N/A	N/A	N/A	PENDING	N/A
WATEROL	GROUND WATER TREATMENT OPERATOR C	N/A	N/A	N/A	VOID	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 4 applications found.

Program	Type and Level 🖲	Арр. Туре	App. Status	App. Review Date	App. Expiration Date	Deficiency Letter Date	Total Hours
OSSFOL	OSSF INSTALLER II	RENEWAL	LICISSUED	03/03/2021	04/30/2021	No Deficiency	191
OSSFOL	OSSF MAINTENANCE PROVIDER	RENEWAL	LICISSUED	03/17/2020	06/30/2020	No Deficiency	191
WATEROL	GROUND WATER TREATMENT OPERATOR C	NEW	LICISSUED	10/27/2020	10/27/2021	No Deficiency	116
CSIOL	CUSTOMER SERVICE INSPECTOR	NEW	APPROVED	12/16/2021	12/16/2022	No Deficiency	16

Course(s)

There were 36 courses found. **Note:** You may see the same course listed multiple times. This occurs because the course counted towards multiple license programs.

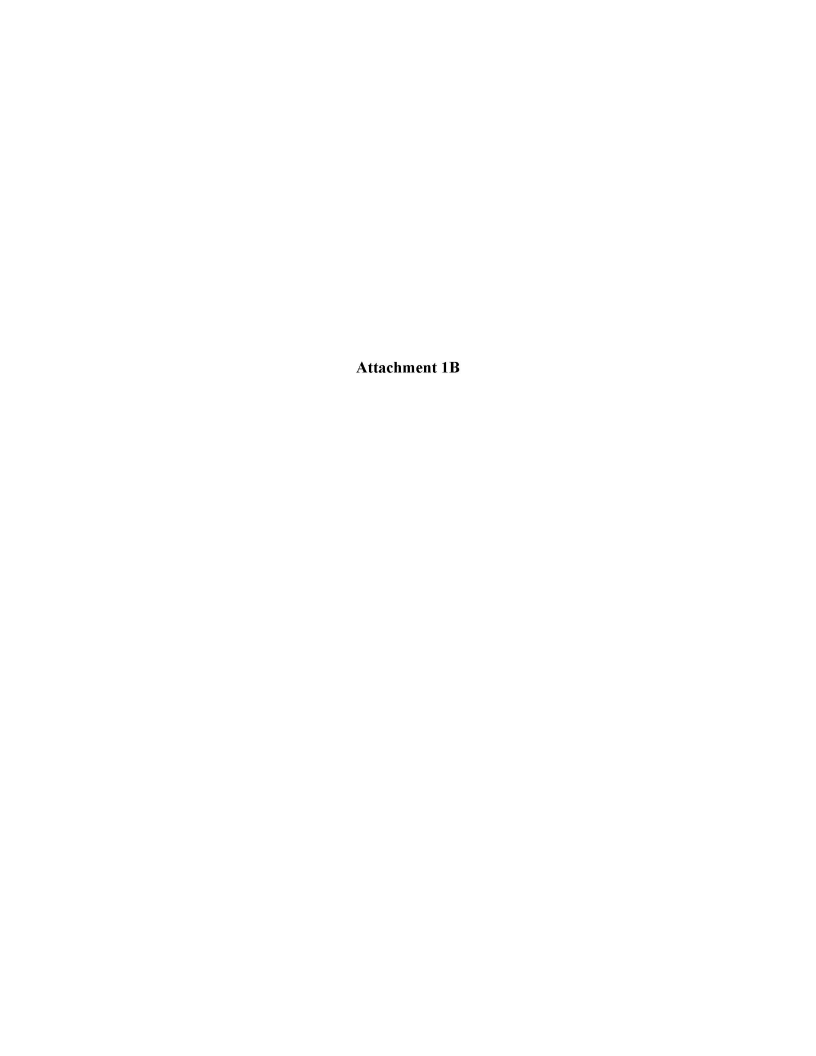
Program \varTheta	Course Title	Course Code 🚱	Hours 0	Date 0	Provider
BPATOL	(CORE CSI) CUSTOMER SERVICE INSPECTION & CCC	606	16.0	07/13/2021	TRWA
CSIOL	(CORE CSI) CUSTOMER SERVICE INSPECTION & CCC	606	16.0	07/13/2021	TRWA
LIOL	ELECTRICAL WIRING & CONNECTIONS (ETS)	311	8.0	12/16/2021	ETS
LIOL	(CORE CSI) CUSTOMER SERVICE INSPECTION & CCC	606	12.0	07/13/2021	TRWA
LIOL	TRBLSHT & REPAIR ATU, CONTROLS, SPRAY OR DRIP	904	8.0	11/14/2018	ETS
LIOL	ELECTRICAL WIRING & CONNECTIONS (ETS)	311	8.0	06/27/2017	ETS
LIOL	ELECTRICAL WIRING & CONNECTIONS (ETS)	311	8.0	04/26/2017	ETS
LIOL	TRBLSHT & REPAIR ATU, CONTROLS, SPRAY OR DRIP	904	8.0	03/04/2015	ETS
LIOL	COMPETITIVE EDGE IN BUS 4 FINANCIAL SUC(CLASSROOM)	958	8.0	01/13/2012	ETS
LIOL	TRBLSHT & REPAIR ATU, CONTROLS, SPRAY OR DRIP	904	8.0	02/20/2009	ETS
OSSFOL	ELECTRICAL WIRING & CONNECTIONS (ETS)	311	8.0	12/16/2021	ETS
OSSFOL	(CRSPD) COMPETIT EDGE IN BUS 4 FINANC SUCC (OSSF)	229	8.0	01/22/2021	ETS
OSSFOL	INSTALL, O&M OF SUBSURFACE DRIP DISPOSAL SYST(ETS)	1134	8.0	11/19/2019	ETS

OSSFOL	TRBLSHT & REPAIR ATU, CONTROLS, SPRAY OR DRIP	904	8.0	11/14/2018	ETS
OSSFOL	ELECTRICAL WIRING & CONNECTIONS (ETS)	311	8.0	06/27/2017	ETS
OSSFOL	ELECTRICAL WIRING & CONNECTIONS (ETS)	311	8.0	04/26/2017	ETS
OSSFOL	(CRSPD) COMPETIT EDGE IN BUS 4 FINANC SUCC (OSSF)	229	8.0	04/25/2017	ETS
OSSFOL	TRBLSHT & REPAIR ATU, CONTROLS, SPRAY OR DRIP	904	8.0	03/04/2015	ETS
OSSFOL	INSTALL, O&M OF SUBSURFACE DRIP DISPOSAL SYST(ETS)	1134	8.0	05/21/2014	ETS
OSSFOL	(CRSPD) COMPETIT EDGE IN BUS 4 FINANC SUCC (OSSF)	229	8.0	04/15/2014	ETS
OSSFOL	COMPETITIVE EDGE IN BUS 4 FINANCIAL SUC(CLASSROOM)	958	8.0	01/13/2012	ETS
OSSFOL	ADVANCED AEROBIC MAINTENANCE (AMP)	434	16.0	04/20/2011	TOWA
OSSFOL	TRBLSHT & REPAIR ATU, CONTROLS, SPRAY OR DRIP	904	8.0	02/20/2009	ETS
OSSFOL	ON-SITE INSTALLER II	418	8.0	02/12/2009	TEEX ITSI
OSSFOL	BASIC MAINTENANCE PROVIDER	656	16.0	08/25/2006	TOWA
OSSFOL	ON-SITE INSTALLER II	418	21.0	01/12/2006	TEEX ITSI
OSSFOL	ON-SITE INSTALLER II	418	21.0	03/17/2005	TEEX ITSI
OSSFOL	ON-SITE INSTALLER I	417	13.0	12/17/2003	TEEX ITSI
WATEROL	(CORE CSI) CUSTOMER SERVICE INSPECTION & CCC	606	16.0	07/13/2021	TRWA
WATEROL	GROUNDWATER PRODUCTION	223	20.0	10/28/2015	TECS
WATEROL	GROUNDWATER PRODUCTION	223	20.0	07/15/2009	TRWA
WATEROL	GROUNDWATER PRODUCTION	223	20.0	02/17/2005	TEEX ITSI
WATEROL	(CORE) WATER DISTRIBUTION	605	20.0	05/20/2004	TEEX ITSI
WATEROL	(CORE) BASIC WATERWORKS OPERATION	92	20.0	04/10/2003	TEEX ITSI
WTSOL	(CORE CSI) CUSTOMER SERVICE INSPECTION & CCC	606	12.0	07/13/2021	TRWA
WWOL	(CORE CSI) CUSTOMER SERVICE INSPECTION & CCC	606	12,0	07/13/2021	TRWA

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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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: CN601916984
Name: NETTLES, ROBERT L
Address: 126 ROBINSON RD
City: HUNTSVILLE

ZIP: 77320-0542 County: WALKER Work Phone: 936-594-5793

State: TX

License(s)

There were 8 licenses found.

Program	License Type and Level	License Number 3	Last Issued Date	Exp. Date 🛭	License Status	BPAT Practical Skills	CE Hours
BPATOL	BACKFLOW PREVENTION ASSEMBLY TESTER	BP0012770	11/09/2021	01/25/2025	CURRENT	NO	0
CSIOL	CUSTOMER SERVICE INSPECTOR	CI0002227	02/18/2020	02/21/2023	CURRENT	N/A	3
WATEROL	WATER OPERATOR A	WO0015485	08/16/2019	10/15/2022	CURRENT	N/A	21.5
WWOL	WASTEWATER TREATMENT OPERATOR B	WW0006830	04/02/2020	04/11/2023	CURRENT	N/A	30.5
OSSFOL	OSSF MAINTENANCE TECHNICIAN	MT0000122	04/08/2010	01/23/2013	EXPIRED	N/A	N/A
OSSFOL	OSSF MAINTENANCE PROVIDER	MP0001786	01/23/2013	01/31/2016	EXPIRED	N/A	N/A
WATEROL	SURFACE WATER TREATMENT OPERATOR C	WS0006947	06/28/1997	06/28/2000	EXPIRED	N/A	N/A
WATEROL	GROUND WATER TREATMENT OPERATOR B	WG0003816	03/18/2003	10/12/2004	EXPIRED	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 3 applications found.

Program	Type and Level 😈	App. Type	App. Status	App. Review Date	App. Expiration Date	Deficiency Letter Date	Total Hours
BPATOL	BACKFLOW PREVENTION ASSEMBLY TESTER	RENEWAL	LICISSUED	11/09/2021	02/24/2022	No Deficiency	212
CSIOL	CUSTOMER SERVICE INSPECTOR	RENEWAL	LICISSUED	02/18/2020	03/22/2020	No Deficiency	140.5
WWOL	WASTEWATER TREATMENT OPERATOR B	RENEWAL	LICISSUED	04/02/2020	05/11/2020	No Deficiency	708

Course(s)

There were 292 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 2	Hours 0	Date 😉	Provider
BPATOL	TRWA CONFERENCE - CSI AND BPAT ONLY	1319	3.0	10/07/2021	TRWA
BPATOL	BPAT PRACTICAL SKILLS REFRESHER - INCL. PRAC. SKILLS	1201	8.0	09/28/2021	BVWP
BPATOL	(CORE CSI) CUSTOMER SERVICE INSPECTION & CCC	606	16.0	05/22/2019	TRWA
BPATOL	BPAT PRACTICAL SKILLS REFRESHER - INCL. PRAC. SKILLS	1201	8.0	11/07/2018	BVWP
BPATOL	(CORE CSI) CUSTOMER SERVICE INSPECTION & CCC	606	16.0	11/30/2016	TRWA
BPATOL	BPAT PRACTICAL SKILLS REFRESHER - INCL. PRAC. SKILLS	1201	8.0	12/03/2015	TEEX ITSI
BPATOL	(CORE CSI) CUSTOMER SERVICE INSPECTION & CCC	606	16.0	10/23/2013	TRWA
BPATOL	16 HR BPAT ONLY CE (PRACTICAL SKILLS INCLUDED) - INCL. PRAC. SKILLS	1099	16.0	07/01/2010	TEEX ITSI
BPATOL	BPAT PRACTICAL SKILLS REFRESHER - INCL. PRAC. SKILLS	1201	8.0	04/01/2010	TEEX ITSI
BPATOL	BACKFLOW PREVENTION ASSEMBLY TESTER - INCL. PRAC. SKILLS	1200	40.0	11/13/2009	TEEX ITSI
BPATOL	(CORE CSI) CUSTOMER SERVICE INSPECTION & CCC	606	16.0	07/14/2009	TRWA
BPATOL	CUSTOMER SERVICE INSPECTIONS	173	14.0	08/02/2007	TRWA

BPATOL	CUSTOMER SERVICE INSPECTIONS	173	10.0	08/01/2007	TRWA
BPATOL	(DEACT 4/14) UNDERGROUND FACILITY DAMAGE PREV	1183	1.0	03/02/2006	TEXAS811
BPATOL	CUSTOMER SERVICE INSPECTIONS	173	14.0	12/01/2004	TRWA
BPATOL	ID AND PREVENTION OF CROSS-CONNECTIONS	1178	8.0	03/17/2004	TRWA
BPATOL	CUSTOMER SERVICE INSPECTIONS	173	10.0	03/16/1999	TRWA
CSIOL	TRWA CONFERENCE - CSI AND BPAT ONLY	1319	3.0	10/07/2021	TRWA
CSIOL	(CORE CSI) CUSTOMER SERVICE INSPECTION & CCC	606	16.0	05/22/2019	TRWA
CSIQL	(CORE CSI) CUSTOMER SERVICE INSPECTION & CCC	606	16.0	11/30/2016	TRWA
CSIOL	(CORE CSI) CUSTOMER SERVICE INSPECTION & CCC	606	16.0	0. 0.00	
CSIOL	TRWA CONFERENCE-WATER/WASTEWATER/CSI	1258		10/23/2013	TRWA
CSIOL	SEMINAR-WATER AND CSI TRAINING CREDIT		1.5	03/22/2013	TRWA
CSIOL		489	1.0	07/15/2010	TRWA
	BACKFLOW PREVENTION ASSEMBLY TESTER - INCL. PRAC. SKILLS	1200	12.0	11/13/2009	TEEX ITSI
CSIOL	(CORE CSI) CUSTOMER SERVICE INSPECTION & CCC	606	16.0	07/14/2009	TRWA
CSIOL	SEMINAR-WATER AND CSI TRAINING CREDIT	489	2.0	05/06/2009	TRWA
CSIOL	CUSTOMER SERVICE INSPECTIONS	173	14.0	08/02/2007	TRWA
CSIOL	CUSTOMER SERVICE INSPECTIONS	173	10.0	08/01/2007	TRWA
CSIOL	(DEACT 4/14) UNDERGROUND FACILITY DAMAGE PREV	1183	1.0	03/02/2006	TEXAS811
CSIOL	CUSTOMER SERVICE INSPECTIONS	173	14.0	12/01/2004	TRWA
CSIOL	ID AND PREVENTION OF CROSS-CONNECTIONS	1178	8.0	03/17/2004	TRWA
CSIOL	CUSTOMER SERVICE INSPECTIONS	173	10.0	03/16/1999	TRWA
LIOL	(CORE CSI) CUSTOMER SERVICE INSPECTION & CCC	606	12.0	05/22/2019	TRWA
LIOL	(CORE CSI) CUSTOMER SERVICE INSPECTION & CCC	606	12.0	11/30/2016	TRWA
LIOL	(CORE CSI) CUSTOMER SERVICE INSPECTION & CCC	606	12.0	10/23/2013	TRWA
LIOL	BACKFLOW PREVENTION ASSEMBLY TESTER - INCL. PRAC. SKILLS	1200	12.0	11/13/2009	TEEX ITSI
LIOL	(CORE CSI) CUSTOMER SERVICE INSPECTION & CCC	606	12.0	07/14/2009	TRWA
LIOL	(DEACT 4/14) UNDERGROUND FACILITY DAMAGE PREV	1183	1.0	03/02/2006	TEXAS811
LPSTOL	(DEACT 4/14) UNDERGROUND FACILITY DAMAGE PREV	1183	1.0	03/02/2006	TEXAS811
OSSFOL	ADVANCED AEROBIC MAINTENANCE (AMP)	434	16.0	03/21/2012	TOWA
OSSFOL	OSSF-AEROBIC UNIT & SURFACE APPLICATION O&M	821	8.0	01/13/2011	TEEX ITSI
OSSFOL	BASIC MAINTENANCE PROVIDER	656			
OSSFOL			16.0	03/08/2010	TOWA
	(DEACT 4/14) UNDERGROUND FACILITY DAMAGE PREV	1183	1.0	03/02/2006	TEXAS811
USTOL	(DEACT 4/14) UNDERGROUND FACILITY DAMAGE PREV	1183	1.0	03/02/2006	TEXAS811
WATEROL	TRWA CONFERENCE-WATER/WASTEWATER	257	3.0	10/07/2021	TRWA
WATEROL	TRWA CONFERENCE-WATER/WASTEWATER	257	4.5	03/26/2021	TRWA
WATEROL	SEMINAR (W/WW)	34	1.0	11/12/2020	TRWA
WATEROL	TRWA CONFERENCE-WATER/WASTEWATER	257	4.0	10/23/2020	TRWA
WATEROL	TRWA CONFERENCE-WATER/WASTEWATER	257	9.0	11/07/2019	TRWA
WATEROL	PUBLIC DRINKING WATER CONFERENCE	626	6.0	08/08/2019	TCEQ
WATEROL	TRWA CONFERENCE-WATER/WASTEWATER	257	5.0	06/07/2019	TRWA
WATEROL	TRWA CONFERENCE-WATER ONLY	249	1.0	06/07/2019	TRWA
WATEROL	(CORE CSI) CUSTOMER SERVICE INSPECTION & CCC	606	16.0	05/22/2019	TRWA
WATEROL	GROUNDWATER PRODUCTION	223	14.0	05/02/2019	S/E TEX R
WATEROL	SEMINAR (W/WW)	34	6.0	02/12/2019	TRWA
WATEROL	TRWA CONFERENCE-WATER ONLY	249	8.0	10/04/2018	TRWA
WATEROL	TRWA CONFERENCE-WATER/WASTEWATER	257	4.0	11/02/2017	TRWA
WATEROL	PUBLIC DRINKING WATER CONFERENCE	626	4.5	08/09/2017	
·····	Dramand Halen Continue	11411	7.3	VU/V7/201/	TCEQ
WATERO			2.0	07/17/7017	TOMA
	TRWA CONFERENCE-WATER ONLY	249	3.0	07/13/2017	TRWA
WATEROL	TRWA CONFERENCE-WATER ONLY (CORE CSI) CUSTOMER SERVICE INSPECTION & CCC	249 606	16.0	11/30/2016	TRWA
WATEROL WATEROL	TRWA CONFERENCE-WATER ONLY (CORE CSI) CUSTOMER SERVICE INSPECTION & CCC PUBLIC DRINKING WATER CONFERENCE	249 606 626	16.0 9.5	11/30/2016 08/10/2016	TRWA TCEQ
WATEROL WATEROL WATEROL	TRWA CONFERENCE-WATER ONLY (CORE CSI) CUSTOMER SERVICE INSPECTION & CCC PUBLIC DRINKING WATER CONFERENCE TRWA CONFERENCE-WATER ONLY	249 606 626 249	16.0 9.5 1.0	11/30/2016 08/10/2016 07/14/2016	TRWA TCEQ TRWA
WATEROL WATEROL WATEROL WATEROL	TRWA CONFERENCE-WATER ONLY (CORE CSI) CUSTOMER SERVICE INSPECTION & CCC PUBLIC DRINKING WATER CONFERENCE TRWA CONFERENCE-WATER ONLY TRWA CONFERENCE-WATER ONLY	249 606 626 249 249	16.0 9.5 1.0 1.0	11/30/2016 08/10/2016 07/14/2016 03/24/2016	TRWA TCEQ TRWA TRWA
WATEROL WATEROL WATEROL WATEROL	TRWA CONFERENCE-WATER ONLY (CORE CSI) CUSTOMER SERVICE INSPECTION & CCC PUBLIC DRINKING WATER CONFERENCE TRWA CONFERENCE-WATER ONLY	249 606 626 249	16.0 9.5 1.0 1.0 8.5	11/30/2016 08/10/2016 07/14/2016	TRWA TCEQ TRWA
WATEROL WATEROL WATEROL WATEROL	TRWA CONFERENCE-WATER ONLY (CORE CSI) CUSTOMER SERVICE INSPECTION & CCC PUBLIC DRINKING WATER CONFERENCE TRWA CONFERENCE-WATER ONLY TRWA CONFERENCE-WATER ONLY	249 606 626 249 249	16.0 9.5 1.0 1.0	11/30/2016 08/10/2016 07/14/2016 03/24/2016	TRWA TCEQ TRWA TRWA
WATEROL WATEROL WATEROL WATEROL WATEROL WATEROL	TRWA CONFERENCE-WATER ONLY (CORE CSI) CUSTOMER SERVICE INSPECTION & CCC PUBLIC DRINKING WATER CONFERENCE TRWA CONFERENCE-WATER ONLY TRWA CONFERENCE-WATER ONLY PUBLIC DRINKING WATER CONFERENCE	249 606 626 249 249 626	16.0 9.5 1.0 1.0 8.5	11/30/2016 08/10/2016 07/14/2016 03/24/2016 08/12/2015	TRWA TCEQ TRWA TRWA TCEQ
WATEROL WATEROL WATEROL WATEROL WATEROL WATEROL WATEROL	TRWA CONFERENCE-WATER ONLY (CORE CSI) CUSTOMER SERVICE INSPECTION & CCC PUBLIC DRINKING WATER CONFERENCE TRWA CONFERENCE-WATER ONLY TRWA CONFERENCE-WATER ONLY PUBLIC DRINKING WATER CONFERENCE TRWA CONFERENCE-WATER/WASTEWATER	249 606 626 249 249 626 257	16.0 9.5 1.0 1.0 8.5 2.5	11/30/2016 08/10/2016 07/14/2016 03/24/2016 08/12/2015 07/16/2015	TRWA TCEQ TRWA TRWA TCEQ TRWA
WATEROL WATEROL WATEROL WATEROL WATEROL WATEROL WATEROL WATEROL WATEROL	TRWA CONFERENCE-WATER ONLY (CORE CSI) CUSTOMER SERVICE INSPECTION & CCC PUBLIC DRINKING WATER CONFERENCE TRWA CONFERENCE-WATER ONLY TRWA CONFERENCE-WATER CONFERENCE TRWA CONFERENCE-WATER/WASTEWATER TRWA CONFERENCE-WATER/WASTEWATER	249 606 626 249 249 626 257	16.0 9.5 1.0 1.0 8.5 2.5	11/30/2016 08/10/2016 07/14/2016 03/24/2016 08/12/2015 07/16/2015 03/20/2015	TRWA TCEQ TRWA TRWA TCEQ TRWA TRWA
WATEROL	TRWA CONFERENCE-WATER ONLY (CORE CSI) CUSTOMER SERVICE INSPECTION & CCC PUBLIC DRINKING WATER CONFERENCE TRWA CONFERENCE-WATER ONLY TRWA CONFERENCE-WATER ONLY PUBLIC DRINKING WATER CONFERENCE TRWA CONFERENCE-WATER/WASTEWATER TRWA CONFERENCE-WATER/WASTEWATER SEMINAR (W/WW)	249 606 626 249 249 626 257 257	16.0 9.5 1.0 1.0 8.5 2.5 3.0 7.0	11/30/2016 08/10/2016 07/14/2016 03/24/2016 08/12/2015 07/16/2015 03/20/2015 09/11/2014	TRWA TCEQ TRWA TRWA TCEQ TRWA TRWA TRWA
WATEROL	TRWA CONFERENCE-WATER ONLY (CORE CSI) CUSTOMER SERVICE INSPECTION & CCC PUBLIC DRINKING WATER CONFERENCE TRWA CONFERENCE-WATER ONLY TRWA CONFERENCE-WATER CONLY PUBLIC DRINKING WATER CONFERENCE TRWA CONFERENCE-WATER/WASTEWATER TRWA CONFERENCE-WATER/WASTEWATER SEMINAR (W/WW) PUBLIC DRINKING WATER CONFERENCE	249 606 626 249 249 626 257 257 34	16.0 9.5 1.0 1.0 8.5 2.5 3.0 7.0 9.0	11/30/2016 08/10/2016 07/14/2016 03/24/2016 08/12/2015 07/16/2015 03/20/2015 09/11/2014 08/06/2014	TRWA TCEQ TRWA TCEQ TRWA TCEQ TRWA TRWA TRWA TCEQ
WATEROL	TRWA CONFERENCE-WATER ONLY (CORE CSI) CUSTOMER SERVICE INSPECTION & CCC PUBLIC DRINKING WATER CONFERENCE TRWA CONFERENCE-WATER ONLY TRWA CONFERENCE-WATER ONLY PUBLIC DRINKING WATER CONFERENCE TRWA CONFERENCE-WATER/WASTEWATER TRWA CONFERENCE-WATER/WASTEWATER SEMINAR (W/WW) PUBLIC DRINKING WATER CONFERENCE WORKSHOP-WATER	249 606 626 249 249 626 257 257 34 626 477	16.0 9.5 1.0 1.0 8.5 2.5 3.0 7.0 9.0 3.0	11/30/2016 08/10/2016 07/14/2016 03/24/2016 08/12/2015 07/16/2015 03/20/2015 09/11/2014 08/06/2014 05/15/2014	TRWA TCEQ TRWA TCEQ TRWA TRWA TRWA TRWA TRWA TCEQ TRWA
WATEROL	TRWA CONFERENCE-WATER ONLY (CORE CSI) CUSTOMER SERVICE INSPECTION & CCC PUBLIC DRINKING WATER CONFERENCE TRWA CONFERENCE-WATER ONLY TRWA CONFERENCE-WATER ONLY PUBLIC DRINKING WATER CONFERENCE TRWA CONFERENCE-WATER/WASTEWATER TRWA CONFERENCE-WATER/WASTEWATER SEMINAR (W/WW) PUBLIC DRINKING WATER CONFERENCE WORKSHOP-WATER TRWA CONFERENCE-WATER ONLY	249 606 626 249 249 626 257 257 34 626 477	16.0 9.5 1.0 1.0 8.5 2.5 3.0 7.0 9.0 3.0	11/30/2016 08/10/2016 07/14/2016 03/24/2016 08/12/2015 07/16/2015 03/20/2015 09/11/2014 08/06/2014 05/15/2014 11/07/2013	TRWA TCEQ TRWA TCEQ TRWA TRWA TRWA TCEQ TCEQ TRWA TCEQ TCEQ TRWA
WATEROL	TRWA CONFERENCE-WATER ONLY (CORE CSI) CUSTOMER SERVICE INSPECTION & CCC PUBLIC DRINKING WATER CONFERENCE TRWA CONFERENCE-WATER ONLY PUBLIC DRINKING WATER CONFERENCE TRWA CONFERENCE-WATER/WASTEWATER TRWA CONFERENCE-WATER/WASTEWATER SEMINAR (W/WW) PUBLIC DRINKING WATER CONFERENCE WORKSHOP-WATER TRWA CONFERENCE-WATER ONLY TRWA CONFERENCE-WATER/WASTEWATER WATER UTILITY MANAGEMENT	249 606 626 249 249 626 257 257 34 626 477 249 257	16.0 9.5 1.0 1.0 8.5 2.5 3.0 7.0 9.0 3.0 1.0 20.0	11/30/2016 08/10/2016 07/14/2016 03/24/2016 08/12/2015 07/16/2015 03/20/2015 09/11/2014 08/06/2014 05/15/2014 11/07/2013 11/07/2013	TRWA TCEQ TRWA TCEQ TRWA TRWA TRWA TCEQ TCEQ TRWA TCEQ TCEQ TRWA TRWA TCEX TRWA
WATEROL	TRWA CONFERENCE-WATER ONLY (CORE CSI) CUSTOMER SERVICE INSPECTION & CCC PUBLIC DRINKING WATER CONFERENCE TRWA CONFERENCE-WATER ONLY PUBLIC DRINKING WATER CONFERENCE TRWA CONFERENCE-WATER/WASTEWATER TRWA CONFERENCE-WATER/WASTEWATER SEMINAR (W/WW) PUBLIC DRINKING WATER CONFERENCE WORKSHOP-WATER TRWA CONFERENCE-WATER ONLY TRWA CONFERENCE-WATER ONLY TRWA CONFERENCE-WATER/WASTEWATER WATER UTILITY MANAGEMENT (CORE CSI) CUSTOMER SERVICE INSPECTION & CCC	249 606 626 249 249 626 257 257 34 626 477 249 257 550 606	16.0 9.5 1.0 1.0 8.5 2.5 3.0 7.0 9.0 3.0 1.0 20.0 16.0	11/30/2016 08/10/2016 07/14/2016 03/24/2016 08/12/2015 07/16/2015 03/20/2015 09/11/2014 08/06/2014 05/15/2014 11/07/2013 11/07/2013 10/30/2013	TRWA TCEQ TRWA TCEQ TRWA TRWA TRWA TCEQ TCEQ TRWA TCEQ TCEQ TRWA TRWA TRWA TRWA
WATEROL	TRWA CONFERENCE-WATER ONLY (CORE CSI) CUSTOMER SERVICE INSPECTION & CCC PUBLIC DRINKING WATER CONFERENCE TRWA CONFERENCE-WATER ONLY PUBLIC DRINKING WATER CONFERENCE TRWA CONFERENCE-WATER/WASTEWATER TRWA CONFERENCE-WATER/WASTEWATER SEMINAR (W/WW) PUBLIC DRINKING WATER CONFERENCE WORKSHOP-WATER TRWA CONFERENCE-WATER ONLY TRWA CONFERENCE-WATER/WASTEWATER WATER UTILITY MANAGEMENT (CORE CSI) CUSTOMER SERVICE INSPECTION & CCC SEMINAR (WATER ONLY)	249 606 626 249 249 626 257 257 34 626 477 249 257 550 606 1135	16.0 9.5 1.0 1.0 8.5 2.5 3.0 7.0 9.0 3.0 1.0 20.0 16.0 5.0	11/30/2016 08/10/2016 07/14/2016 03/24/2016 08/12/2015 07/16/2015 03/20/2015 09/11/2014 08/06/2014 05/15/2014 11/07/2013 11/07/2013 10/30/2013 10/23/2013 08/07/2013	TRWA TCEQ TRWA TCEQ TRWA TRWA TRWA TCEQ TCEQ TRWA TRWA TCEQ TRWA TRWA TEEX ITSI TRWA TCEQ
WATEROL	TRWA CONFERENCE-WATER ONLY (CORE CSI) CUSTOMER SERVICE INSPECTION & CCC PUBLIC DRINKING WATER CONFERENCE TRWA CONFERENCE-WATER ONLY PUBLIC DRINKING WATER CONFERENCE TRWA CONFERENCE-WATER/WASTEWATER TRWA CONFERENCE-WATER/WASTEWATER SEMINAR (W/WW) PUBLIC DRINKING WATER CONFERENCE WORKSHOP-WATER TRWA CONFERENCE-WATER ONLY TRWA CONFERENCE-WATER ONLY TRWA CONFERENCE-WATER/WASTEWATER WATER UTILITY MANAGEMENT (CORE CSI) CUSTOMER SERVICE INSPECTION & CCC	249 606 626 249 249 626 257 257 34 626 477 249 257 550 606	16.0 9.5 1.0 1.0 8.5 2.5 3.0 7.0 9.0 3.0 1.0 20.0 16.0	11/30/2016 08/10/2016 07/14/2016 03/24/2016 08/12/2015 07/16/2015 03/20/2015 09/11/2014 08/06/2014 05/15/2014 11/07/2013 11/07/2013 10/30/2013	TRWA TCEQ TRWA TCEQ TRWA TRWA TRWA TCEQ TCEQ TRWA TCEQ TCEQ TRWA TRWA TRWA TRWA

WATEROL TRAW CONFERENCE-WATER WATER VICENCE 1288 1.5 03/27/2013 TRAW A WATEROL SENIMA (WATER OILY) 1135 10.0 06/08/2012 TEQ WATEROL SENIMA (WATER OILY) 249 2.8 07/19/2012 TRAW A WATEROL TRAW CONFERENCE-WATER OILY 249 2.8 07/19/2012 TRAW A WATEROL TRAW CONFERENCE-WATER OILY 249 2.8 07/19/2012 TRAW A WATEROL TRAW CONFERENCE-WATER OILY 249 2.8 07/19/2012 TRAW A WATEROL TRAW CONFERENCE-WATER OILY 249 3.0 07/19/2012 TRAW A WATEROL TRAW CONFERENCE-WATER OILY 249 3.0 07/19/2011 TRAW A WATEROL TRAW CONFERENCE-WATER OILY 249 3.0 07/19/2011 TRAW A WATEROL TRAW CONFERENCE-WATER OILY 249 3.0 07/19/2011 TRAW A WATEROL TRAW CONFERENCE-WATER OILY 249 3.0 07/19/2011 TRAW A WATEROL TRAW CONFERENCE-WATER OILY 249 3.0 07/29/2011 TRAW A WATEROL TRAW CONFERENCE-WATER OILY 249 3.0 02/23/2011 TRAW A WATEROL TRAW CONFERENCE-WATER OILY 249 3.0 02/23/2011 TRAW A WATEROL TRAW CONFERENCE-WATER OILY 249 3.0 02/23/2011 TRAW A WATEROL TRAW CONFERENCE-WATER OILY 249 3.0 02/23/2011 TRAW A WATEROL TRAW CONFERENCE-WATER OILY 249 3.0 02/23/2011 TRAW A WATEROL TRAW CONFERENCE-WATER OILY 249 3.0 02/23/2011 TRAW A WATEROL TRAW CONFERENCE-WATER OILY 249 3.0 02/23/2011 TRAW A WATEROL TRAW CONFERENCE-WATER OILY 249 3.0 02/23/2011 TRAW A WATEROL TRAW CONFERENCE-WATER OILY 249 3.0 02/23/2011 TRAW A WATEROL TRAW CONFERENCE-WATER OILY 249 3.0 02/23/2011 TRAW A WATEROL TRAW CONFERENCE-WATER OILY 249 3.0 02/23/2011 TRAW A WATEROL TRAW CONFERENCE-WATER OILY 249 3.0 02/23/2011 TRAW A WATEROL TRAW CONFERENCE-WATER OILY 249 3.0 02/23/2011 TRAW A WATEROL TRAW CONFERENCE-WATER OILY 249 3.0 02/23/2011 TRAW A WATEROL 249 3.0 02/23/2011	1					
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WATEROL TRWA CONFERENCE-WATER (NLY 249 1.0 07/16/2009 TRWA WATEROL TRWA CONFERENCE-WATER ONLY 249 1.0 07/16/2009 TRWA WATEROL COCRE GSI) CUSTOMER SERVICE INSPECTION & CCC 606 15.0 07/14/2009 TRWA WATEROL ENVIRONMENTAL TRADE FAIR - WATER 638 3.0 05/14/2009 TRWA WATEROL ENVIRONMENTAL TRADE FAIR - WATER 638 3.0 05/14/2009 TRWA WATEROL ENVIRONMENTAL TRADE FAIR - WATER 638 3.0 05/16/2009 TRWA WATEROL TRWA CONFERENCE-WATER (NATER CHAPT 257 2.0 05/06/2009 TRWA WATEROL TRWA CONFERENCE-WATER (NATER CHAPT 249 1.5 03/06/2009 TRWA WATEROL TRWA CONFERENCE-WATER/WASTEWATER 257 2.0 11/06/2008 TRWA WATEROL TRWA CONFERENCE-WATER/WASTEWATER 257 1.5 07/10/2008 TRWA WATEROL TRWA CONFERENCE-WATER COLLY 249 3.0 07/10/2008 TRWA WATEROL CLUSTEM COLURSE IS SAMPLING, DISINFEC, COMPLIANCE 257 3.0 03/14/2008 TRWA WATEROL CLUSTEM COLURSE IS SAMPLING, DISINFEC, COMPLIANCE 1300 10.0 08/02/2007 TRWA WATEROL CLUSTEM COLURSE IS SAMPLING, DISINFEC, COMPLIANCE 1300 10.0 08/02/2007 TRWA WATEROL CLUSTEM COLURSE IS SAMPLING, DISINFEC, COMPLIANCE 257 3.0 03/14/2006 TRWA WATEROL CLUSTEM COLURSE IS SAMPLING, DISINFEC, COMPLIANCE 257 3.0 03/14/2006 TRWA WATEROL WATEROL WATEROL WATEROL WATEROL TRWA CONFERENCE-WATER COLLY 249 3.0 03/23/2000 TRWA WATEROL TRWA CONFE	WATEROL	EPA WATER WORKSHOP	315	4.0	09/28/2009	TRWA-Onlin
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WATEROL SEMINAR-WATER AND CSI TRAINING CREDIT 4899 2.0 05/05/2009 TRWA WATEROL TRWA COMPERENCE-WATER (MICHAEL) 249 1.5 03/05/2009 TRWA WATEROL TRWA COMPERENCE-WATER (MICHAEL) 249 1.5 03/05/2009 TRWA WATEROL TRWA COMPERENCE-WATER (MICHAEL) 249 1.5 03/05/2009 TRWA WATEROL TRWA COMPERENCE-WATER (MICHAEL) 257 2.0 11/05/2008 TRWA WATEROL TRWA COMPERENCE-WATER (MICHAEL) 257 2.0 11/05/2008 TRWA WATEROL TRWA COMPERENCE-WATER (MICHAEL) 257 1.5 07/10/2008 TRWA WATEROL TRWA COMPERENCE-WATER (MICHAEL) 249 3.0 07/10/2008 TRWA WATEROL TRWA COMPERENCE-WATER ORLY 249 3.0 07/10/2008 TRWA WATEROL TRWA COMPERENCE-WATER ORLY 249 3.0 05/07/2009 TRWA WATEROL TRWA COMPERENCE-WATER ORLY 249 5.5 04/18/2008 TRWA WATEROL TRWA COMPERENCE-WATER ORLY 249 5.5 04/18/2008 TRWA WATEROL TRWA COMPERENCE-WATER WATEROLY 249 5.5 04/18/2008 TRWA WATEROL TRWA COMPERENCE-WATER WATEROLY 249 5.5 04/18/2008 TRWA WATEROL TRWA COMPERENCE-WATER WATEROLY 249 5.5 04/18/2008 TRWA WATEROL CUISTER COURSE I: SAMPLING, DISINFEC, COMPLIANCE 1300 10.0 03/05/2008 Equilding WATEROL CUISTER COURSE I: SAMPLING, DISINFEC, COMPLIANCE 1300 10.0 03/05/2008 Equilding WATEROL CUISTOMER SERVICE INSPECTIONS 173 14.0 06/02/2007 TRWA WATEROL TRWA COMPERENCE-WATER ORLY 249 3.0 03/23/2007 TRWA WATEROL TRWA COMPERENCE-WATER WATERWASTEWATER 257 3.0 03/31/2006 TRWA WATEROL TRWA COMPERENCE-WATER WATERWASTEWATER 257 3.0 03/31/2006 TRWA WATEROL MONTHLY MEETING TRAINING (WWW) 33 2.0 03/13/2006 TRWA WATEROL MONTHLY MEETING TRAINING (WWW) 33 2.0 03/13/2006 TRWA WATEROL WA		(CORE CSI) CUSTOMER SERVICE INSPECTION & CCC	606	16.0	07/14/2009	TRWA
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WATEROL TRWA CONFERENCE-WATER ONLY 249 10.0 10/07/2004 TRWA WATEROL MEETING, ANNUAL - WATER 636 10.0 07/15/2004 TRWA WATEROL SEMINAR (W/WW) 34 2.0 05/12/2004 TAPWO WATEROL (DEACT 5/14) MEETING, ANNUAL (W/WW) 522 10.0 03/19/2004 TRWA WATEROL ID AND PREVENTION OF CROSS-CONNECTIONS 1178 8.0 03/17/2004 TRWA WATEROL SEMINAR - WATER (DEACT 2/04) USE 1135 648 4.0 01/28/2004 TRWA						200 200
WATEROL MEETING, ANNUAL - WATER 636 10.0 07/15/2004 TRWA WATEROL SEMINAR (W/WW) 34 2.0 05/12/2004 TAPWO WATEROL (DEACT 5/14) MEETING, ANNUAL (W/WW) 522 10.0 03/19/2004 TRWA WATEROL ID AND PREVENTION OF CROSS-CONNECTIONS 1178 8.0 03/17/2004 TRWA WATEROL SEMINAR - WATER (DEACT 2/04) USE 1135 648 4.0 01/28/2004 TRWA						
WATEROL SEMINAR (W/WW) 34 2.0 05/12/2004 TAPWO WATEROL (DEACT 5/14) MEETING, ANNUAL (W/WW) 522 10.0 03/19/2004 TRWA WATEROL ID AND PREVENTION OF CROSS-CONNECTIONS 1178 8.0 03/17/2004 TRWA WATEROL SEMINAR - WATER (DEACT 2/04) USE 1135 648 4.0 01/28/2004 TRWA						
WATEROL (DEACT 5/14) MEETING, ANNUAL (W/WW) 522 10.0 03/19/2004 TRWA WATEROL ID AND PREVENTION OF CROSS-CONNECTIONS 1178 8.0 03/17/2004 TRWA WATEROL SEMINAR - WATER (DEACT 2/04) USE 1135 648 4.0 01/28/2004 TRWA	100000000000000000000000000000000000000					
WATEROL SEMINAR - WATER (DEACT 2/04) USE 1135 648 4.0 01/28/2004 TRWA						i
	WATEROL	ID AND PREVENTION OF CROSS-CONNECTIONS	1178	8.0	03/17/2004	TRWA
WATEROL WATER TECHNOLOGY 613 40.0 10/10/2003 TRWA	WATEROL	SEMINAR - WATER (DEACT 2/04) USE 1135	648	4.0	01/28/2004	TRWA
	WATEROL	WATER TECHNOLOGY	613	40.0	10/10/2003	TRWA

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WATEROL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	09/30/2003	GREEN FORS	
WATEROL	TAPWO SOUTH TEXAS EXPO 2003	112 6	4.0	09/24/2003	TAPWO	ľ
WATEROL	(DEACT 5/14) MEETING, ANNUAL (W/WW)	522	10.0	07/17/2003	TRWA	
WATEROL	SEMINAR (W/WW)	34	3.0	05/14/2003	TAPWO	
WATEROL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	03/31/2003	GREEN FORS	
WATEROL	(DEACT 5/14) MEETING, ANNUAL (W/WW)	522	10.0	03/28/2003	TRWA	
WATEROL	WATER LABORATORY	285	22.0	03/05/2003	ANNUAL SCH	
WATEROL	WATER UTILITY CALCULATIONS	108	20.0	02/13/2003	TEEX ITSI	
WATEROL	SEMINAR - WATER (DEACT 2/04) USE 1135	648	4.0	01/23/2003	TRWA	· ·
WATEROL	MEETING, ANNUAL - WATER	636	10.0	07/18/2002	TRWA	
WATEROL	SEMINAR (W/WW)	34	8.0	05/15/2002	TRWA	
WATEROL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	03/31/2002	GREEN FORS	
WATEROL	(DEACT 5/14) MEETING, ANNUAL (W/WW)	522	10.0	03/28/2002	TRWA	
WATEROL	SEMINAR - WATER (DEACT 2/04) USE 1135	648	4.0	02/12/2002	TRWA	
WATEROL	CHLORINATOR MAINTENANCE(O&M CHLOR SYSTEMS)	124	20.0	11/29/2001	TEEX ITSI	
WATEROL	PDT-MANAGERIAL (DEACT 1/07 NO LONGER USED)	711	9.0			
WATEROL	GEN TRAINING CREDIT - WATER (DEACT 1/05)			10/03/2001	TRWA	i
WATEROL		640	2.0	07/31/2001	TNRCC	
	MONTHLY MEETING TRAINING (W/WW)	33	2.0	03/31/2001	GREEN FORS	
WATEROL	(DEACT 5/14) MEETING, ANNUAL (W/WW)	522	10.0	03/30/2001	TRWA	
WATEROL	WATER UTILITY MANAGEMENT	550	20.0	07/12/2000	TRWA	
WATEROL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	03/31/2000	GREEN FORS	
WATEROL	(DEACT 5/14) MEETING, ANNUAL (W/WW)	522	10.0	03/17/2000	TRWA	
WATEROL	SEMINAR - WATER (DEACT 2/04) USE 1135	648	7.0	01/13/2000	TRWA	
WATEROL	PUMP & MOTOR OPERATION AND MAINTENANCE	396	20.0	11/11/1999	TEEX ITSI	
WATEROL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	09/30/1999	GREEN FORS	
WATEROL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	03/31/1999	GREEN FORS	
WATEROL	MEETING, ANNUAL - WATER	636	10.0	03/19/1999	TRWA	
WATEROL	CUSTOMER SERVICE INSPECTIONS	173	10.0	03/16/1999	TRWA	
WATEROL	MEETING, ANNUAL - WATER	636	10.0	07/16/1998	TRWA	
WATEROL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	03/31/1998	GREEN FORS	
WATEROL	GROUNDWATER PRODUCTION	223	20.0	03/04/1998	ANNUAL SCH	
WATEROL	SEMINAR - WATER (DEACT 2/04) USE 1135	648	7.0	02/19/1998	TRWA	
WATEROL	SEMINAR - WATER (DEACT 2/04) USE 1135	648	7.0	01/30/1998	TNRCC	
WATEROL	MONTHLY MEETING TRAINING (W/WW)	33	4.0	12/31/1996	GREEN FORS	
WATEROL	(CORE) WATER DISTRIBUTION	605	20.0	07/25/1996	TEEX ITSI	
WATEROL	WATER LABORATORY	285	20.0	03/06/1996	ANNUAL SCH	
WATEROL	(CORE) BASIC WATERWORKS OPERATION	92	20.0	01/25/1996	TEEX ITSI	
WATEROL	MONTHLY MEETING TRAINING (W/WW)	33	14.0	12/31/1995	GREEN FORS	
WATEROL	SEMINAR (W/WW)	34	14.0	08/01/1995	TNRCC	
WATEROL	MONTHLY MEETING TRAINING (W/WW)	33	14.0	12/01/1994	GREEN FORS	
WATEROL	WATER UTILITY SAFETY	426	20.0	12/01/1994	TEEX ITSI	
WATEROL	MONTHLY MEETING TRAINING (W/WW)	33				
			8.0	04/01/1994	GREEN FORS	
WATEROL	PUMP & MOTOR OPERATION AND MAINTENANCE	396	20.0	02/01/1994	TEEX ITSI	÷.
WATEROL	MONTHLY MEETING TRAINING (W/WW)	33	8.0	12/01/1993	GREEN FORS	
WATEROL	SEMINAR (W/WW)	34	14.0	12/01/1993	TNRCC	
WATEROL	(CORE) WATER DISTRIBUTION	605	20.0	02/01/1993	TEEX ITSI	
WATEROL	WATER UTILITY CALCULATIONS	108	20.0	01/01/1993	TEEX ITSI	
WATEROL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	12/01/1991	GREEN FORS	
WATEROL	(CORE) WATER DISTRIBUTION	605	20.0	06/01/1991	TEEX ITSI	
WATEROL	MONTHLY MEETING TRAINING (W/WW)	33	6-0	12/01/1990	GREEN FORS	
WATEROL	(CORE) WATER DISTRIBUTION	605	20.0	04/01/1990	TEEX ITSI	
WTSOL	(CORE CSI) CUSTOMER SERVICE INSPECTION & CCC	606	12.0	05/22/2019	TRWA	
WTSOL	(CORE CSI) CUSTOMER SERVICE INSPECTION & CCC	606	12.0	11/30/2016	TRWA	-2
WTSOL	(CORE CSI) CUSTOMER SERVICE INSPECTION & CCC	606	12.0	10/23/2013	TRWA	25
WTSOL	BACKFLOW PREVENTION ASSEMBLY TESTER - INCL. PRAC. SKILLS	1200	12.0	11/13/2009	TEEX ITSI	
WTSOL	(CORE CSI) CUSTOMER SERVICE INSPECTION & CCC	606	12.0	07/14/2009	TRWA	
WWOL	WASTEWATER TREATMENT	437	18.0	10/28/2021	S/E TEX RS	
WWOL	TRWA CONFERENCE-WATER/WASTEWATER	257	3.0	10/07/2021	TRWA	
WWOL	TRWA CONFERENCE-WATER/WASTEWATER	257	4.5	03/26/2021	TRWA	
WWOL	SEMINAR (W/WW)	34	1.0	11/12/2020	TRWA	
WWOL	TRWA CONFERENCE-WATER/WASTEWATER	257	4.0	10/23/2020	TRWA	
WWOL	TRWA CONFERENCE-WATER/WASTEWATER	257	9.0	11/07/2019	TRWA	
WWOL	TRWA CONFERENCE-WATER/WASTEWATER	257	5.0	06/07/2019	TRWA	
WWOL	(CORE CSI) CUSTOMER SERVICE INSPECTION & CCC	606	12.0	05/22/2019	TRWA	
WWOL	SEMINAR (W/WW)	34	6.0	02/12/2019	TRWA	
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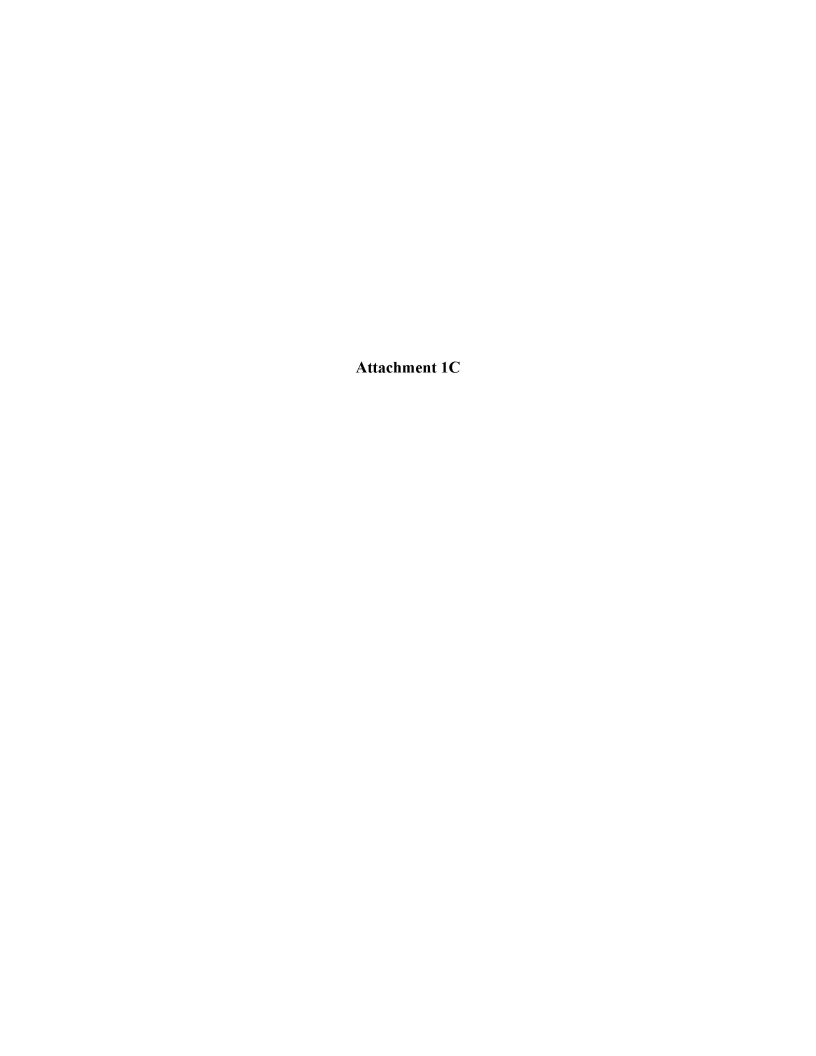
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WWOL	TRWA CONFERENCE-WASTEWATER ONLY	250	6.0	10/04/2018	TRWA
WWOL	TRWA CONFERENCE-WATER/WASTEWATER	257	4.0	11/02/2017	TRWA
WWOL	TRWA CONFERENCE-WASTEWATER ONLY	250	1.0	07/13/2017	TRWA
WWOL	WASTEWATER WORKSHOP	681	6.0	03/02/2017	TRWA
WWOL	(CORE CSI) CUSTOMER SERVICE INSPECTION & CCC	606	12.0	11/30/2016	TRWA
WWOL	TRWA CONFERENCE-WASTEWATER ONLY	250	1.0	03/24/2016	TRWA
WWOL	TRWA CONFERENCE-WATER/WASTEWATER TRWA CONFERENCE-WATER/WASTEWATER	257 257	2.5 3.0	07/16/2015	TRWA
WWOL	SEMINAR (W/WW)	34	7.0	03/20/2015 09/11/2014	TRWA
WWOL	TRWA CONFERENCE-WATER/WASTEWATER	257	1.0	11/07/2013	TRWA TRWA
WWOL	WATER UTILITY MANAGEMENT	550	20.0	10/30/2013	TEEX ITSI
WWOL	(CORE CSI) CUSTOMER SERVICE INSPECTION & CCC	606	12.0	10/23/2013	TRWA
wwoL	TRWA CONFERENCE-WATER/WASTEWATER	257	1.0	07/18/2013	TRWA
WWOL	TRWA CONFERENCE-WATER/WASTEWATER	257	1.5	03/22/2013	TRWA
WWOL	TRWA CONFERENCE-WATER/WASTEWATER/CSI	1258	1.5	03/22/2013	TRWA
WWOL	TRWA CONFERENCE-WATER/WASTEWATER	257	5.0	10/11/2012	TRWA
WWOL	TRWA CONFERENCE-WATER/WASTEWATER	257	2.0	07/19/2012	TRWA
WWOL	TRWA CONFERENCE-WATER/WASTEWATER	257	1.5	03/25/2011	TRWA
WWOL	TRWA CONFERENCE-WASTEWATER ONLY	250	3.0	03/26/2010	TRWA
WWOL	BACKFLOW PREVENTION ASSEMBLY TESTER - INCL. PRAC. SKILLS	1200	12.0	11/13/2009	TEEX ITSI
WWOL	TRWA CONFERENCE-WATER/WASTEWATER	257	2.0	07/16/2009	TRWA
WWOL	(CORE CSI) CUSTOMER SERVICE INSPECTION & CCC	606	12.0	07/14/2009	TRWA
WWOL	ENVIRONMENTAL TRADE FAIR - WASTEWATER	639	4.0	05/14/2009	TCEQ
WWOL	TRWA CONFERENCE-WATER/WASTEWATER	257	2.0	05/06/2009	TRWA
WWOL	TRWA CONFERENCE-WATER/WASTEWATER	257	3.0	03/06/2009	TRWA
WWOL	TRWA CONFERENCE-WATER/WASTEWATER	257	2.0	11/06/2008	TRWA
WWOL	TRWA CONFERENCE-WATER/WASTEWATER	257	1.5	07/10/2008	TRWA
WWOL	TRWA CONFERENCE-WATER/WASTEWATER	257	3.0	03/14/2008	TRWA
WWOL	WATER UTILITY MANAGEMENT	550	20.0	07/11/2007	TRWA
WWOL	TRWA CONFERENCE-WATER/WASTEWATER	257	3.0	03/23/2007	TRWA
WWOL	TRWA CONFERENCE-WATER/WASTEWATER	257	5.0	04/19/2006	TRWA
WWOL	TRWA CONFERENCE-WATER/WASTEWATER	257	4.0	03/31/2006	TRWA
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	03/13/2006	GREEN FORS
wwoL	(DEACT 4/14) UNDERGROUND FACILITY DAMAGE PREV	1183	1.0	03/02/2006	TEXAS811
WWOL	TRWA CONFERENCE-WATER/WASTEWATER TRWA CONFERENCE-WATER/WASTEWATER	257 257	3.0 3.0	07/14/2005	TRWA TRWA
WWOL	TRWA CONFERENCE-WATER/ WASTEWATER TRWA CONFERENCE-WATER/WASTEWATER	257	3.0	05/18/2005 03/11/2005	TRWA
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	03/11/2005	GREEN FORS
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	11/08/2004	GREEN FORS
WWOL	MEETING, ANNUAL - WASTEWATER	637	10.0	07/15/2004	TRWA
WWOL	SEMINAR (W/WW)	34	2.0	05/12/2004	TAPWO
WWOL	(DEACT 5/14) MEETING, ANNUAL (W/WW)	522	10.0	03/19/2004	TRWA
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	09/30/2003	GREEN FORS
WWOL	TAPWO SOUTH TEXAS EXPO 2003	1126	4.0	09/24/2003	TAPWO
WWOL	(DEACT 5/14) MEETING, ANNUAL (W/WW)	522	10.0	07/17/2003	TRWA
WWOL	SEMINAR (W/WW)	34	3.0	05/14/2003	TAPWO
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	03/31/2003	GREEN FORS
WWOL	(DEACT 5/14) MEETING, ANNUAL (W/WW)	522	10.0	03/28/2003	TRWA
WWOL	WATER UTILITY CALCULATIONS	108	20.0	02/13/2003	TEEX ITSI
WWOL	SEMINAR (W/WW)	34	8.0	05/15/2002	TRWA
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	03/31/2002	GREEN FORS
WWOL	(DEACT 5/14) MEETING, ANNUAL (W/WW)	522	10.0	03/28/2002	TRWA
WWOL	CHLORINATOR MAINTENANCE(O&M CHLOR SYSTEMS)	124	20.0	11/29/2001	TEEX ITSI
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	03/31/2001	GREEN FORS
MMOL	(DEACT 5/14) MEETING, ANNUAL (W/WW)	522	10.0	03/30/2001	TRWA
WWOL	MEETING, ANNUAL - WASTEWATER	637	10.0	07/13/2000	TRWA
WWOL	WATER UTILITY MANAGEMENT	550	20.0	07/12/2000	TRWA
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	03/31/2000	GREEN FORS
WWOL	(DEACT 5/14) MEETING, ANNUAL (W/WW)	522 649	10.0	03/17/2000	TRWA TRWA
WWOL	SEMINAR - WW & LIMITED LPST PUMP & MOTOR OPERATION AND MAINTENANCE	649 396	4.0 20.0	01/13/2000 11/11/1999	TEEX ITSI
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	09/30/1999	GREEN FORS
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	03/31/1999	GREEN FORS
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	03/31/1998	GREEN FORS
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	4.0	12/31/1996	GREEN FORS
	- Commence of Secretarians of the Association (C. A. Association (C. A. Association (C. A. Association (C. A. Association (C.			Ann - 000	

WWOL	(CORE) BASIC WASTEWATER OPERATIONS	59	20.0	10/05/1989	TEEX ITSI
WWOL	WASTEWATER TREATMENT	437	20.0	03/29/1990	TEEX ITSI
WWOL	(CORE) BASIC WASTEWATER OPERATIONS	59	20.0	08/23/1990	TEEX ITSI
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	6.0	12/31/1990	GREEN FORS
MMOF	OPER OF ACTIVATED SLUDGE PLANTS(= 437)	9	20.0	11/21/1991	TEEX ITSI
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	2.0	12/31/1991	GREEN FORS
WWOL	WASTEWATER TREATMENT	437	20.0	10/22/1992	TEEX ITSI
WWOL	WATER UTILITY CALCULATIONS	108	20.0	01/28/1993	TEEX ITSI
WWOL	WASTEWATER TREATMENT	437	20.0	03/10/1993	ANNUAL SCH
WWOL	WASTEWATER COLLECTION	80	20.0	06/17/1993	TEEX ITSI
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	8.0	12/31/1993	GREEN FORS
WWOL	PUMP & MOTOR OPERATION AND MAINTENANCE	396	20.0	02/03/1994	TEEX ITSI
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	4.0	04/09/1994	GREEN FORS
WWOL	WASTEWATER LABORATORY	81	20.0	04/27/1994	S/E TEX RS
WWOL	WATER UTILITY SAFETY	426	20.0	12/15/1994	TEEX ITSI
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	14.0	12/31/1994	GREEN FORS
WWOL	WASTEWATER TREATMENT	437	20.0	03/08/1995	ANNUAL SCH
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	8.0	04/08/1995	GREEN FORS
WWOL	MONTHLY MEETING TRAINING (W/WW)	33	14.0	12/31/1995	GREEN FORS
WWOL	GEN TRAINING CREDIT - WW (DEACT 1/05)	641	8.0	04/13/1996	GREEN FORS

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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Jon Niermann, Chairman
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Bobby Janecka, Commissioner
Toby Baker, Executive Director



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

June 3, 2021

Mr. Brett Wyant, P.E. Spear Point Engineering, LLC 604 West Worsham Street, Suite 100 Willis, TX 77378

Re:

Dos Aguas - Public Water System ID No. 1700917
Proposed Distribution System - Republic Grand Ranch and Deer Forest Deveopment
Engineer Contact Telephone: (956) 245-2547
Plan Review Log No. P-04262021-179
Montgomery County, Texas

CN605857093; RN111188272

Dear Mr. Wyant:

On April 26, 2021, the Texas Commission on Environmental Quality (TCEQ) received planning material with your letter dated April 26, 2021 for the proposed distribution system - Republic Grand Ranch and Deer Forest Deveopment. Based on our review of the information submitted, the project generally meets the minimum requirements of Title 30 Texas Administrative Code (TAC) Chapter 290 - Rules and Regulations for Public Water Systems and is conditionally approved for construction if the project plans and specifications meet the following requirement(s):

Dos Aguas (PWS 1700917) does not have adequate plant capacity approved by the TCEQ for the number of connections proposed in the submitted distribution systems. Dos Aguas must increase the approved water treatment plant capacity in accordance with §290.45 before these lots are developed in order to meet capacity requirements.

The submittal consisted of 7 sheets of engineering drawings and technical specifications. The approved project consists of:

- 9,312 linear feet of 4-inch, American Society for Testing Materials (ASTM) Standard D2241, standard dimension ratio (SDR) 26, polyvinyl chloride (PVC) pipe;
- 13,180 linear feet of 6-inch, ASTM Standard D2241, SDR 26, PVC pipe;
- 201,240 linear feet of 8-inch, ASTM Standard D2241, SDR 26, PVC pipe;
- Service Lines: 1-inch, ASTM Standard D1248, SDR 9, polyethylene; and
- All associated valves, fittings, and appurtenances.

Mr. Brett Wyant, P.E. Page 2 June 3, 2021

This approval is for the construction of the above listed items only. Any wastewater components contained in this design were not considered. The authorization provided in this letter does not relieve a Public Water System from the need to comply with other applicable state and federal regulations.

The Dos Aguas public water supply system provides water treatment.

The project is located at the intersection of Tanyard Road and Farm-to-Market Road 1097 in Montgomery County, Texas.

An appointed engineer must notify the TCEQ's Region 12 Office in Houston at (713) 767-3500 when construction will start. Please keep in mind that upon completion of the water works project, the engineer or owner will notify the commission's Water Supply Division, in writing, as to its completion and attest to the fact that the completed work is substantially in accordance with the plans and change orders on file with the commission as required in 30 TAC §290.39(h)(3).

Please refer to the Plan Review Team's Log No. P-04262021-179 in all correspondence for this project.

Please complete a copy of the most current Public Water System Plan Review Submittal form for any future submittals to TCEQ. Every blank on the form must be completed to minimize any delays in the review of your project. The document is available on TCEQ's website at the address shown below. You can also download the most current plan submittal checklists and forms from the same address.

https://www.tceg.texas.gov/drinkingwater/udpubs.html

For future reference, you can review part of the Plan Review Team's database to see if we have received your project. This is available on TCEQ's website at the following address:

https://www.tceq.texas.gov/drinkingwater/planrev.html/#status

You can download the latest revision of 30 TAC Chapter 290 - Rules and Regulations for Public Water Systems from this site.

Mr. Brett Wyant, P.E. Page 3 June 3, 2021

If you have any questions concerning this letter or need further assistance, please contact Mr. Franklin Adams at (512) 239-4648 or by email at Franklin.Adams@Tceq.Texas.Gov. If you are unable to contact Mr. Adams, please contact another member of the Plan Review Team at (512) 239-4691 or by correspondence at the following address:

Plan Review Team, MC-159
Texas Commission on Environmental Quality
P.O. Box 13087
Austin, Texas 78711-3087

Sincerely

Craig A. Stowell, P.E. Plan Review Team

Plan and Technical Review Section

Water Supply Division

Texas Commission on Environmental Quality

Vera Poe, P.E., Team Leader

Plan Review Team

Plan and Technical Review Section

Water Supply Division

Texas Commission on Environmental Quality

VP/CAS/fa/av

cc: Dos Aguas, Attn: Mr. Scott Rohn, 455 Farm-to-Market Road 2296, Huntsville, TX 77340-2424



TCEQ Public water system plan review submittal form (Complete, Seal and Attach to Submittal Package) WATER SYSTEM INFORMATION Date: December 17, 2021 TCEQ PWS Identification No.: 1700917 (Facilities will be assigned this PWS No.) Water System Name: Dos Aguas Water Plant No. 1 Owner Information: Water System Owner: Dos Aguas, LLC (AC) 455 FM 2296, Huntsville, TX 77340 Address: (936) 661-2210 Phone: Responsible Scott Rowe Title: Official: Mechanism & Source of County (System Self-Financed Montgomery Financing: (i.e. Location): loans, rates, selffinanced, etc.) Subdivision Sec., Grand Republic Ranch Section 1 Phase, Unit, Etc. **ENGINEER INFORMATION Engineer Name:** Michael Mathena P.E. Registration No.: 91895 Firm Name: Light Point Engineering, LLC Firm No.: 18938 (AC) Phone: (936) 207-9984 (AC) Fax: N/A Firm Address: 604 W. Worsham St, Suite 100, Willis, TX 77378 SUBMITTAL INFORMATION Is this submittal for a new Yes: 🏻 No: □ public water system? If no, proceed to the Project Information section on Page 2. If no PWS number exists, the owner must submit a core data form and business plan, if required, in accordance with §290.39(f) and (g). **NEW (PROPOSED) WATER SYSTEMS** (Only complete this section if this submittal is for a NEW water system) For new (proposed) system submittals, please provide 2 copies of the submittal and attach the following: A list of all water utilities within ½ mile of the proposed service area boundaries (reference 30 TAC \boxtimes 290.39(c)(1)). X Copies of written responses from each of the entities listed above (reference 30 TAC 290.39(c)(1)).

Copies of formal applications for service from each of the following (reference 30 TAC 290.39(c)(1)):

Any district or other political subdivision whose corporate boundaries are within ½ mile of the

Any other water service provider whose certificated service area boundary is within ½ mile of

Any municipality if the system is within its ETJ.

proposed service area boundaries.

the proposed service area boundaries.

	TCEQ Public water system p (Complete, Seal and Attac		n review submittal form Submittal Package)
\boxtimes	Documentation that all application requirements, including	ng fe	e payments, are current.
\boxtimes	Business plan: Please complete the financial ability form, submit a business plan (reference 30 TAC 290.39 (f)). The the system according to TCEQ requirements. Acceptable f Financial statements (preferably audited), CPA compilatio statements. If the project is being funded with loan proceeds, provide project.	busi finan n rep	ness plan must confirm capital available to construct cial information can include some of the following: port, tax returns, statements of net worth, bank an commitment letter from the lender specific to this
	If the plan submittal is for a community system, also produced (CCN) application submitted to the Public Utility Commiss TAC 290.39 (f) (1 - 13).		
	Justification for constructing a separate system (if one of	the e	entities listed above is willing to provide service).
\boxtimes	TCEQ Core Data Form (No. 10400).		
	Emergency Preparedness Plan (No. 20536) if serving water accommodations.	r in F	Iarris or Fort Bend Counties and have overnight
	Certificate of Convenience	ce a	nd necessity (CCN)
(PUC not pro CCN to P	tificates of Convenience and Necessity (CCN) applications a C) and are required for privately owned systems and water exist, the applicant must obtain a CCN number or have the ject submittal can be technically reviewed. In addition, if a N amendment application must be submitted before a project for additional information at: http://www.puc.texas.go/	supp app subn ect m	oly corporations. If a CCN is required and a CCN does lication accepted for filing at the PUC before a PWS mittal is for a project located outside the CCN area, a lay be reviewed for construction approval. Please refer
owr yes,	the proposed PWS be owned by either an investor ned utility (IOU) or water supply corporation (WSC)? If please indicate which type of entity CS.	Y	TES: ☑ NO: □
plea	s a CCN application been submitted to the PUC? If yes, ase provide the date of acceptance 1/09/2020; Docket No. 51407	7	'ES: ⊠ NO: □
	the name, license number and class of the operator for the posed system:	e	Scott Rowe, WG0018579, Class C
	Project Info	orm	ation
	If a system does NOT have a PWS number	the,	sections above must be filled out
eng	engineering documents must be sealed, signed, and dated ineering report that includes the number of connections to use check each box that is applicable.		
	nis submittal is a revision of previously submitted plans, ase provide the assigned TCEQ log number:		
	New Projects/Facilities		<u>Modifications to Existing Facilities</u>
	Water well construction - Proposed		Surface water treatment plant modifications
\boxtimes	Well completion data for approved well		Storage capacity modifications
	Ground water treatment plant - New		Distribution system modifications
	Surface water treatment plant - New		Pressure maintenance facilities modifications
	Proposed Innovative/Alternative Treatment		Disinfection facilities or other modifications
	Request for rule exception		
	Preliminary engineering report without plans		

TCEQ Pu	blie water sys	geme	lal	n revie	w submittal form
. (Complete, Seal ar	id Attacl	h iti	o Submit	tāli Pāckāģe)
Texas Water	Development Board Project	No.:			
As-Built Plar	ns & Engineering Report				
Other (please desc	cribe):				
_	Signa	ture and	cer	tification	
behalf of the PWS refer	tion indicates I have the aut renced on Page 1. I hereby c best of my knowledge, true	ertify that th			Signature/P.E. Seal Required below:
Engineer's Signature:					
Engineer's Printed Name:	Mike Mathena, P.E				
Date:	8/12/2021				
cooperation will help u	691 if you have questions re us provide better service. Ac at the Public Water System	lditional help	oful i	information	

DOC #2020095333 Pages 4

Texas Commission on Environmental Quality SANITARY CONTROL EASEMENT

SOUTH WELL 1B LOCATION

DATE: August 25, 2020

GRANTOR(S): REPUBLIC GRAND RANCH, LLC

GRANTOR'S ADDRESS: 1015A WEST SH 150, NEW WAVERLY, TX 77358

GRANTEE: DOS AGUAS, LLC

GRANTEE'S ADDRESS: 455 FM 2296 HUNTSVILLE, TX 77340

SANITARY CONTROL EASEMENT:

Purpose, Restrictions, and Uses of Easement:

- 1. The purpose of this easement is to protect the water supply of the well described and located below by means of sanitary control.
- The construction, existence, and/or operation of the following within a 150-foot radius of the well described and located below are prohibited: septic tank or sewage treatment perforated drain fields; areas irrigated by low dosage, low angle spray on-site sewage facilities; absorption beds; evapotranspiration beds; abandoned, inoperative or improperly constructed water wells of any depth; underground petroleum and chemical storage tanks or liquid transmission pipelines; sewage treatment plants; sewage wet wells; sewage pumping stations; drainage ditches which contains industrial waste discharges or wastes from sewage treatment systems; animal feed lots; solid waste disposal sites, landfill and dump sites; lands on which sewage plant or septic tank sludge is applied; lands irrigated by sewage plant effluent; military facilities; industrial facilities; wood -treatment facilities; liquid petroleum and petrochemical production, storage, and transmission facilities; Class 1, 2, 3, 4 and 5 injection wells; pesticide storage and mixing facilities; and all other constructions or operations that could pollute the groundwater sources of the well that is the subject of this easement. For the purpose of this easement, improperly constructed water wells are those wells which do not meet the surface and subsurface construction standards for a public water supply well.
- 3. The construction, existence and/or operation of tile or concrete sanitary sewers, sewer appurtenances, septic tanks, storm sewers, cemeteries, and/or the existence of livestock in pastures is specifically prohibited within a 50-foot radius of the water well described and located below.
- 4. This easement permits the construction of homes or buildings upon the Grantor's property, and farming and ranching operations, as long as all items in Restrictions Nos. 2 and 3 are recognized and followed.

The Grantor's property subject to this Easement is described in the documents recorded at: Clerks File No. 2019113827 of the Official Public Records of Montgomery County, Texas.

PROPERTY SUBJECT TO EASEMENT:

All of that area within a 150-foot radius of the water well located S11°38'55"W distance of 11,395.48 feet (Bearings and Distance are GRID NAD 83, Texas Central Zone) from the most northerly northwest corner of the called 4,818.84 acre tract of land described in said Deed to Republic Grand Ranch, LLC recorded under Clerks File No. 2019113827 of the Official Public Records of Montgomery County, Texas, also shown in Exhibit A attached below.

TERM:

This easement shall run with the land and shall be binding on all parties and persons claiming under the Grantor(s) for a period of two years from the date that this easement is recorded; after which time, this easement shall be automatically extended until the use of the subject water well as a source of water for public water systems ceases.

ENFORCEMENT:

Enforcement of this easement shall be proceedings at law or in equity against any person or persons violating or attempting to violate the restrictions in this easement, either to restrain the violation or to recover damages.

INVALIDATION:

Invalidation of any one of these restrictions or uses (covenants) by a judgment or court order shall not affect any of the other provisions of this easement, which shall remain in full force and effect.

FOR AND IN CONSIDERATION, of the sum of One Dollar (\$1.00) and for other good and valuable consideration paid by the Grantee to the Grantor(s), the receipt of which is hereby acknowledged, the Grantor does hereby grant and convey to Grantee and to its successors and assigns the sanitary control easement described in this easement.

GRANTOR(S) By: LEMEL HOWES

Renee Howes, Authorized Agent

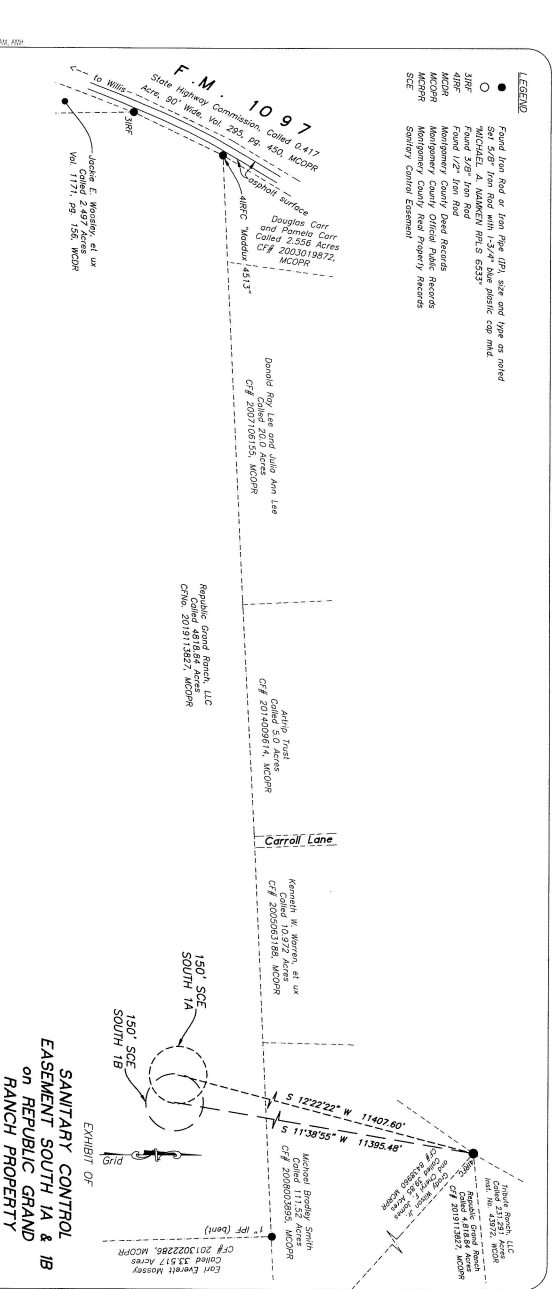
ACKNOWLEDGMENT

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STATE OF TEXAS	§		
Keller Howes known to me	e to be the person(s) wh knowledged to me that	of <u>8/3/</u> , 2 <u>20</u> , personally appenose name(s) is (are) subscribed to the executed the same for the purposes	ıe
DEBRA ANN BUR Notary Public, Star Comm. Expires 0 Notary ID 130	te of Texas 9-14-2023	Notary Public in and for THE STATE OF TEXAS My Commission Expires: 9/14/20. or Printed Name of Notary OCOVA HIM BUILCHALTCH	13
Recorded in Courtho	ouse, Texas on	, 2	

NOTES:

The purpose of this plat is to show the locations of the I5O foot Sanitary Control Easement South IA and the I5O foot radius Sanitary Control Easement South IB, on of the called 4818.84 acre tract of land as described in a deed to Republic Grand Ranch, LLC, CFNo. 2019113827, MCOPR.

Bearings, Distances and Acreages hereon are Grid and referenced to the Texas State Plane Coordinate System, Central Zone, NAD 83. Distances may be converted to geodetic harizontal (surface) by dividing by a Combined Scale factor of 0.9999076.



IPF (bent)

Corled 33,517 Acres
Corled 33,517 Acres
Cr# 2013022286, MCOPR

Nomken, Inc. P.O. Box 115B, New Waverly, Tx 7735B TBPELS Firm No. 10194090 936-661-3325

INCH = 500 FEET

JOSE MARIA DE LA GARZA GRANT, A-15 MONTGOMERY COUNTY, TEXAS

Ü

AUGUST 2020

1000

20-026

Doc #: 2020095333

Pages 4

E-FILED FOR RECORD 08/31/2020 04:13PM

COUNTY CLERK
MONTGOMERY COUNTY, TEXAS

STATE OF TEXAS, COUNTY OF MONTGOMERY

I hereby certify that this instrument was e-filed in the file number sequence on the date and time stamped herein by me and was duly e-RECORDED in the Official Public Records of Montgomery County, Texas.

08/31/2020

County Clerk
Montgomery County, Texas



2928 State Hwy 19 Huntsville TX 77320 936-295-6098 936-295-8704 Fax

TEST CONDUCTED BY:	Kevin Lee/Matt Davis		
WELL OWNER:	Dos Aguas	ADDRESS:	
PUMPED WELL NO.		LOCATION:	Willis TX
AIRLINE LENGTHS:		_	
STATIC WATER LEVEL:	374		
REMARKS:	Pump set at 593' on 4"	Galvanized	

40	HP 7WAHC-5		
	PUMF	PED WELL DATA	
DATE & TIME	GPM	Water Level	Comments
1:48 9/15/21	200	385	
1:49	200	404	
1:50	200	415	
1:51	200	429	
1:52	200	434	
1:57	200	434	
2:02	200	438	
2:07	200	438	
2:12	200	438	
2:17	200	438	
2:22	200	438	
2:27	200	438	
2:32	200	441	
2:37	200	441	
2:42	200	441	
2:47	200	441	
3:02	200	441	
3:17	200	441	
3:32	200	441	
3:47	200	441	
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5:17	200	441	
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TCEQ Cementing Certificate for PWS Groundwater One Aguss Well Construction

PWS No.:	TCFO Annrov	al Letter Log No.: P-		
	- condition	a week wo ito. I	**************************************	
Cementing Company Name	***			
ADUNNCED CEMENTS.	ng <u>Seav</u> i	<u> </u>		
Name and Title of Company R	epresentative	Tele	phone Numbe	3 *
Name and Title of Company R SHANNON McConn	ELL	7000	921-03	<u>.</u>
Company Address				
40466 FM 1488	HEMPSTE	40 TX 024	145	

	Cementi	ng Information		
AWWA A100-15 Appendix C	Method Used			
for Cementing Well [†] (circle m	ethod used)	(c	: <u>2 </u>	CE
Casing Material and Specifica	ition (AWWA			
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Note: Please use columns 2-3 only Borehole size (inch) Actual Casing size (inch of outside of Ground Surface Elevation (GSE) as (inch of casing elevation (msl or +GSE) Bottom of casing elevation (msl or -C) Number of centralizers used Vol sacks of cement (with water & Vol. of hole (annular space) to be cer Number of sacks calculated to fill an Number of sacks of 94 lb. cement us Volume balance between sacks used Gallons of water used per 94 lb. sack additives Depth of pressure cementing	liameter) asl or 0) 3) iSE) additives) nented² mular space ied & required	\$12e1 16=5 12.75 500 291 419 eurr 242 291 20% 9.08		
Note: Please use columns 2-3 only Borehole size (inch) Actual Casing size (inch of outside of Ground Surface Elevation (GSE) as (inch of casing elevation (msl or +GSE) Bottom of casing elevation (msl or -CNumber of centralizers used) Vol sacks of cement (with water & Vol. of hole (annular space) to be cer Number of sacks calculated to fill an Number of sacks of 94 lb. cement us Volume balance between sacks used Gallons of water used per 94 lb. sack additives	liameter) asl or 0) 3) iSE) additives) nented² mular space ied & required	Size 1 16-3 12.75 200 391 419 cust 242 291 30% 9.08		
Note: Please use columns 2-3 only Borehole size (inch) Actual Casing size (inch of outside of Ground Surface Elevation (GSE) as (not Top of casing elevation (msl or +GSE) Bottom of casing elevation (msl or +GSE) Bottom of casing elevation (msl or +GSE) Number of centralizers used Vol sacks of cement (with water & Vol. of hole (annular space) to be cer Number of sacks calculated to fill an Number of sacks of 94 lb. cement us Volume balance between sacks used Gallons of water used per 94 lb. sack additives Depth of pressure cementing Date of pressure cementing	liameter) asl or 0) 3) iSE) additives) nented² mular space ied & required	512e 1 16=5 12.75 500 191 419 eurr 242 291 20% 9.08 900 7-29-21		
Note: Please use columns 2-3 only Borehole size (inch) Actual Casing size (inch of outside of Ground Surface Elevation (GSE) as (months) of Casing elevation (msl or +GSE) as (months) of casing elevation (msl or +GSE) of casing elevation (msl or -GN) of casing ele	liameter) nsl or 0) 0 iSE) additives) nented* mular space sed & required a of cement and	Size 1 16=5 12.75 700 891 419 cutt 242 291 20% 9.08 700 7-29-21		
Note: Please use columns 2-3 only Borehole size (inch) Actual Casing size (inch of outside of Ground Surface Elevation (GSE) as (management of Casing elevation (msl or +GSE) Bottom of casing elevation (msl or -C) Number of centralizers used Vol sacks of cement (with water & Vol. of hole (annular space) to be cer Number of sacks calculated to fill an Number of sacks of 94 lb. cement us Volume balance between sacks used Gallons of water used per 94 lb. sack additives Depth of pressure cementing Date of pressure cementing API Class of cement used Additives used (bentonite, calcium ci	liameter) nsl or 0) 0 iSE) additives) nented* mular space sed & required a of cement and	Size 1 16=5 12-75 700 891 419 cutt 242 291 30% 9.08 9.08 700 7-29-21 A BENTONETE		
Note: Please use columns 2-3 only Information Borehole size (inch) Actual Casing size (inch of outside of Ground Surface Elevation (GSE) as (not of casing elevation (msl or +GSE) Bottom of casing elevation (msl or -C) Number of centralizers used Vol sacks of cement (with water & Vol sacks of cement (with water & Vol. of hole (annular space) to be cer Number of sacks calculated to fill an Number of sacks of 94 lb. cement us Volume balance between sacks used Gallons of water used per 94 lb. sack additives Depth of pressure cementing Date of pressure cementing API Class of cement used Additives used (bentonite, calcium classes)	liameter) nsl or 0) 0 iSE) additives) nented* mular space sed & required a of cement and	Size 1 16=5 12.75 700 891 419 cutt 242 291 20% 9.08 700 7-29-21		
Note: Please use columns 2-3 only Borehole size (inch) Actual Casing size (inch of outside of Ground Surface Elevation (GSE) as (m Top of casing elevation (msl or +GSE) Bottom of casing elevation (msl or -(Number of centralizers used Vol sacks of cement (with water & Vol. of hole (annular space) to be cer Number of sacks calculated to fill an Number of sacks of 94 lb. cement us Volume balance between sacks used Gallons of water used per 94 lb. sack additives Depth of pressure cementing Date of pressure cementing API Class of cement used Additives used (bentonite, calcium ci	liameter) nsl or 0) 0 iSE) additives) nented* mular space sed & required a of cement and	Size 1 16=5 12-75 700 891 419 cutt 242 291 30% 9.08 9.08 700 7-29-21 A BENTONETE		

¹ Please note that AWWA A100-15 Method C1 is not allowed to be used, see 30 TAC §290.41(c)(3)(C).

 $^{^2\}mathrm{Borehole}$ minus outside diameter of casing pipe.

American Water Works Association Standard A100-15 Water Wells

APPENDIX C

Grouting and Sealing—Methods of Placement

SECTION C.2: Positive Displacement - Exterior Method

SECTION C.3: Interior Method - Without Plug

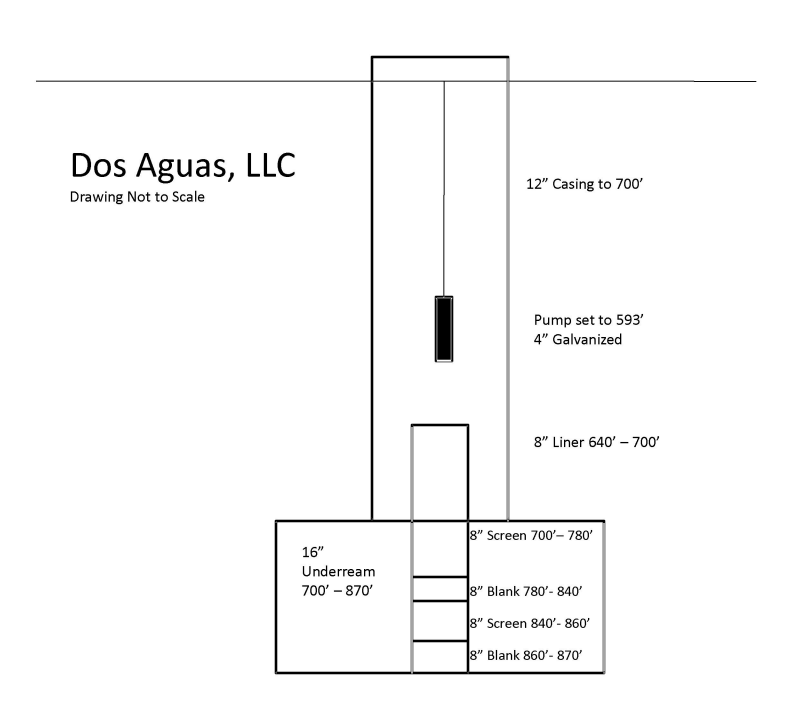
SECTION C.4: Positive Placement, Interior Method - Drillable Plug

SECTION C.5: Placement through Float Shoe Attached to Bottom of Casing

Water-well Casing Materials Table 2 from AWWA A100-15

A.	Manuf	ufacturing standards for single-ply carbon-steel well casing:						
	5 2	ANSI/AWWA C200						
		API Spec. 5L						
		ASTM A53 Grade B						
		ASTM A139 Grade B						
B.	Manuf	acturing standards for alternative-ply v	vell-casing materials:					
		Casing Material	Manufacturing Standard					
_	X	Carbon Steel	ASTM A139 Grade B					
		Copper-Bearing Steel	ASTM A139 Grade B with additional requirement that the steel contain a minimum of 0.20% copper					
		High-Strength Low-Alloy Steel	ASTM A606 Type 4					
		Stainless Steel	ASTM A778					
		Plastic	ASTM F480					

st For details of these approved methods refer to AWWA A100-15 Appendix C for details.



SLOT

Date Run: 7/20/2021

Ph (800) 577-5068 Ph (281) 233-0214 Fax (281) 233-0487

Sold To: Address:

U.S.

200

0.0029

Holly Water Well

2928 State Highway 19

WEIGHT

PERCENT

0%

Ship To: Address: Driller:

City, St Zip: Huntsville, TX

CSZ:

Engineer: Well: DOS AQUA

Contact: Phone:

CUMULATIVE

100%

Fax:

K	er	na	ır	KS	,

SIEVE NO. **OPENING** RETAINED RETAINED RETENTION **INCHES** 3.5 0.223 0 0% 0% 4 0.187 0 0% 0% 6 0.132 0 0% 0% 8 0.094 0 0% 0% 12 0.066 0 0% 0% 16 0.047 0 0% 0% 20 0.033 0 0% 0% 30 0.023 0 0% 0% 40 0.016 2 2% 2% 50 0.012 10 10% 12% 70 0.008 40 40% 52% 100 0.006 39 39% 91% 120 0.0049 7 7% 98% 140 2 0.0041 2% 100% 170 0.0035 0 0% 100%

0

Depth (Beginning) | 700 | Depth (Ending) 710 Uniformity Coefficient D60/D10 = |1.5203| D60 =0.0092 0.0061 D10 =50% Point 0.0082 5*50% Pt 0.0410

Median Gravel Size

0.0410

Calculated Gravel Pack

0.049 | 0.033 |

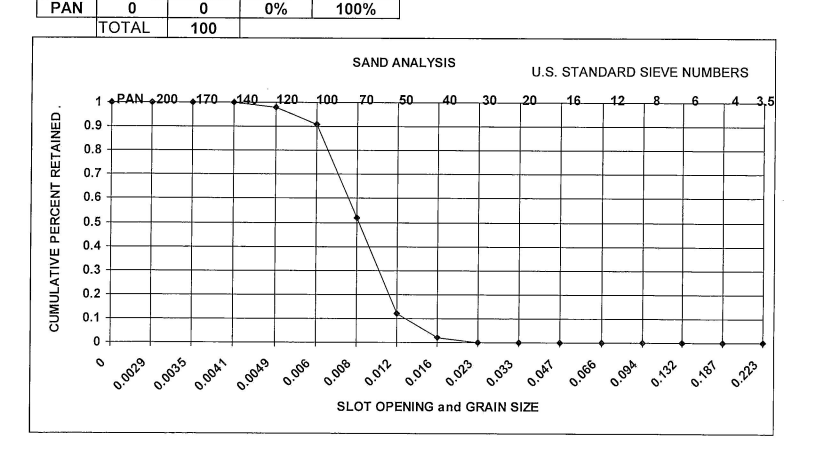
Recommended Recommended

Slot .020 .016

Gravel 12-20 (.066-.0331) 16-30 (.047-.023)

Natural Development Slot Recommendation

40 % 0.0092



Date Run: 7/20/2021

Ph (800) 577-5068 Ph (281) 233-0214 Fax (281) 233-0487

Sold To: Address: Holly Water Well

2928 State Highway 19

City, St Zip: Huntsville, TX

Ship To: Address:

CSZ:

Fax:

CSZ: Contact: Phone: Driller: Engineer:

Well: DOS AQUA

U.S. SIEVE NO.	SLOT OPENING INCHES	WEIGHT RETAINED	PERCENT RETAINED	CUMULATIVE RETENTION
3.5	0.223	0	0%	0%
4	0.187	0	0%	0%
6	0.132	0	0%	0%
8	0.094	0	0%	0%
12	0.066	0	0%	0%
16	0.047	0	0%	0%
20	0.033	0	0%	0%
30	0.023	0	0%	0%
40	0.016	4	4%	4%
50	0.012	9	9%	13%
70	0.008	36	37%	50%
100	0.006	41	42%	92%
120	0.0049	6	6%	98%
140	0.0041	2	2%	100%
170	0.0035	0	0%	100%
200	0.0029	0	0%	100%

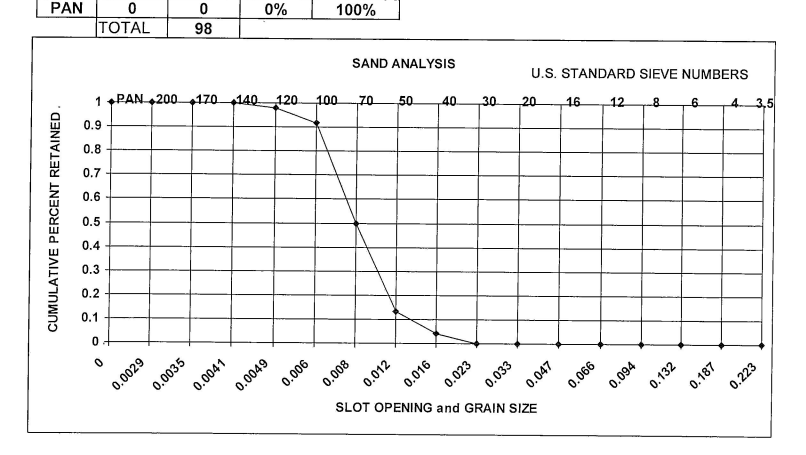
Remarks

Depth (Beginning) 710 Depth (Ending) 720
Uniformity Coefficient D60/D10 = 1.493
D60 = 0.0091 D10 = 0.0061
50% Point 0.008 5*50% Pt 0.0400

Median Gravel Size 0.0400

Calculated Gravel Pack x6 x4 0.048 0.032

Natural Development Slot Recommendation 40 % 0.0091



Date Run: 7/20/2021

Ph (800) 577-5068 Ph (281) 233-0214 Fax (281) 233-0487

Sold To: Address:

U.S.

SIEVE NO.

170

200

Holly Water Well

2928 State Highway 19

WEIGHT

RETAINED

PERCENT

RETAINED

0%

0%

City, St Zip: Huntsville, TX

SLOT

OPENING

0.0035

0.0029

Ship To: Address:

CSZ: Contact:

Phone: Fax:

CUMULATIVE

RETENTION

100%

100%

Driller: **Engineer:**

Well: DOS AQUA

Remarks

INCHES 3.5 0.223 0% 0% 0 4 0.187 0 0% 0% 6 0.132 0 0% 0% 8 0.094 0 0% 0% 12 0.066 0 0% 0% 16 0.047 0 0% 0% 20 0.033 0 0% 0% 30 0.023 0 0% 0% 40 0.016 0 0% 0% 0.012 50 10 10% 10% 70 0.008 36 37% 47% 100 0.006 40 41% 89% 120 0.0049 8 8% 97% 140 0.0041 3 3% 100%

0

0

Depth (Beginning) 720 Depth (Ending) 730 Uniformity Coefficient D60/D10 = 1.5117 0.0088 0.0058 D60 =D10 =

5*50% Pt 0.0394 50% Point | 0.0079

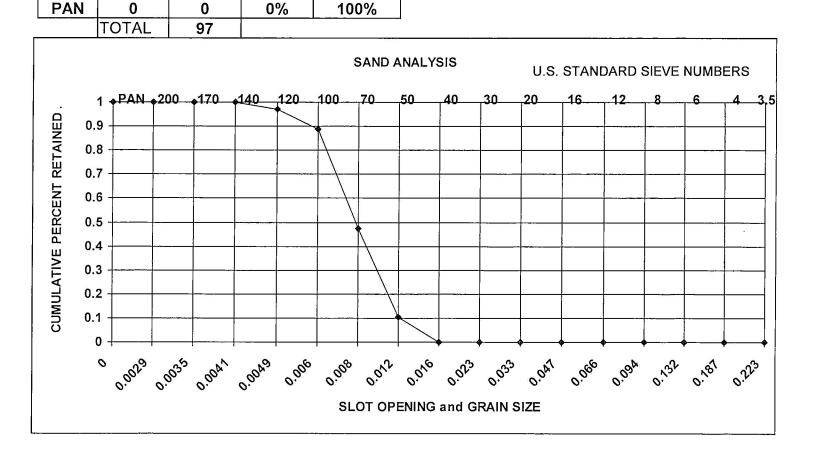
Median Gravel Size 0.0394

х6 0.032 Calculated Gravel Pack 0.047

Slot Gravel Recommended .020 12-20 (.066-.0331) Recommended .016 16-30 (.047-.023)

Natural Development Slot Recommendation

40 % 0.0088



Date Run: 7/20/2021

Ph (800) 577-5068 Ph (281) 233-0214 Fax (281) 233-0487

Sold To: Address: **Holly Water Well**

2928 State Highway 19

Ship To: Address:

Driller:

City, St Zip: Huntsville, TX

CSZ:

Engineer:

Contact: Phone:

Fax:

Well: DOS AQUA

U.S. SIEVE NO.	SLOT OPENING INCHES	WEIGHT RETAINED	PERCENT RETAINED	CUMULATIVE RETENTION
3.5	0.223	0	0%	0%
4	0.187	0	0%	0%
6	0.132	0	0%	0%
8	0.094	0	0%	0%
12	0.066	0	0%	0%
16	0.047	0	0%	0%
20	0.033	0	0%	0%
30	0.023	9	10%	10%
40	0.016	33	35%	45%
50	0.012	29	31%	76%
70	0.008	13	14%	89%
100	0.006	8	9%	98%
120	0.0049	2	2%	100%
140	0.0041	0	0%	100%
170	0.0035	0	0%	100%
200	0.0029	0	0%	100%
PAN	0	0	0%	100%
	TOTAL	94		

Remarks

Depth (Beginning) 730 Depth (Ending) 740 Uniformity Coefficient D60/D10 = 2.1571 D60 =0.0169 D10 = 0.007850% Point 0.0153 5*50% Pt 0.0766

Median Gravel Size

0.0766

Calculated Gravel Pack

х6 0.092 0.061

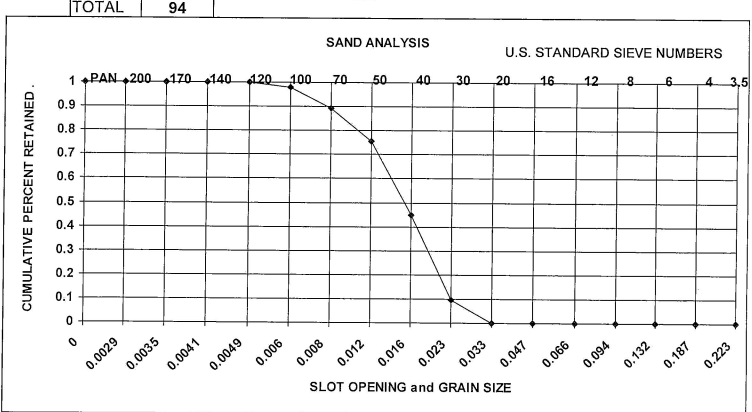
Recommended

Slot .030

Gravel 8-12 (.093-.066)

Natural Development Slot Recommendation

40 % 0.0169



Date Run: 7/20/2021

Ph (800) 577-5068 Ph (281) 233-0214 Fax (281) 233-0487

Sold To: Address: **Holly Water Well**

2928 State Highway 19

Ship To: Address: Driller:

City, St Zip: Huntsville, TX

CSZ:

Engineer:

Contact: Phone: Fax:

Well:	DOS AQUA	

			20.00	
U.S. SIEVE NO.	SLOT OPENING INCHES	WEIGHT RETAINED	PERCENT RETAINED	CUMULATIVE RETENTION
3.5	0.223	0	0%	0%
4	0.187	0	0%	0%
6	0.132	0	0%	0%
8	0.094	0	0%	0%
12	0.066	0	0%	0%
16	0.047	0	0%	0%
20	0.033	0	0%	0%
30	0.023	12	12%	12%
40	0.016	38	38%	50%
50	0.012	31	31%	81%
70	0.008	8	8%	89%
100	0.006	5	5%	94%
120	0.0049	2	2%	96%
140	0.0041	2	2%	98%
170	0.0035	2	2%	100%
200	0.0029	0	0%	100%
PAN	0	0	0%	100%
	TOTAL	100		

Remarks

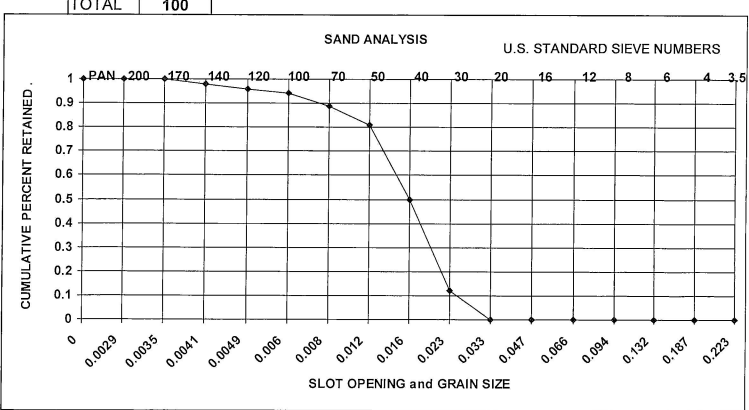
Depth (Beginning) 740 Depth (Ending) 750 Uniformity Coefficient D60/D10 = 2.3476 D60 =0.0178 D10 =0.0076 50% Point | 0.016 | 5*50% Pt 0.0800 0.0800 Median Gravel Size

Calculated Gravel Pack 0.096 0.064

Slot Gravel Recommended .030 8-12 (.093-.066)

Natural Development Slot Recommendation

40 % 0.0178



Date Run: 7/20/2021

Ph (800) 577-5068 Ph (281) 233-0214 Fax (281) 233-0487

Sold To: Address: Holly Water Well

2928 State Highway 19 City, St Zip: Huntsville, TX

Ship To: Address:

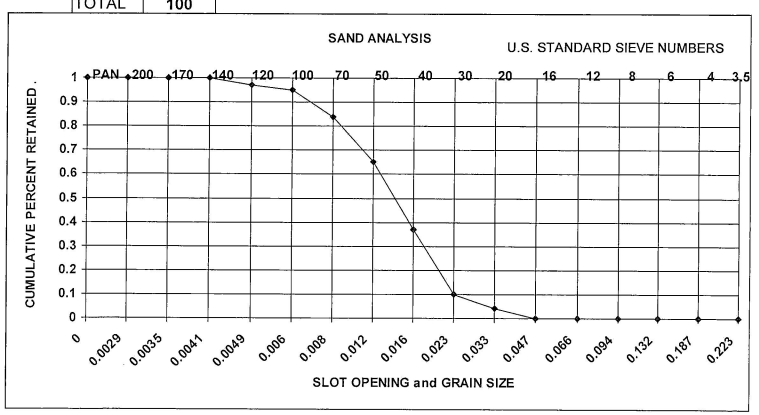
CSZ:

Driller: Engineer:

Well: DOS AQUA

Contact:
Phone:
Fax:

U.S. SIEVE NO.	SLOT OPENING INCHES	WEIGHT RETAINED	PERCENT RETAINED	CUMULATIVE RETENTION	Remarks
2.5			00/	00/	
3.5	0.223	0	0%	0%	
4	0.187	0	0%	0%	Depth (Beginning) 750 Depth (Ending) 760
6	0.132	0	0%	0%	Uniformity Coefficient D60/D10 = 2.2538
8	0.094	0	0%	0%	D60 = 0.0156 D10 = 0.0069
12	0.066	0	0%	0%	50% Point 0.0141 5*50% Pt 0.0707
16	0.047	0	0%	0%	
20	0.033	4	4%	4%	Median Gravel Size 0.0707
30	0.023	6	6%	10%	Calculated Gravel Pack 0.085 0.057
40	0.016	27	27%	37%	Calculated Graver Fack
50	0.012	28	28%	65%	Slot Gravel
70	0.008	19	19%	84%	Recommended .030 8-12 (.093066)
100	0.006	11	11%	95%	
120	0.0049	2	2%	97%	
140	0.0041	3	3%	100%	Natural Development 40 % Retention
170	0.0035	0	0%	100%	Slot Recommendation 0.0156
200	0.0029	0	0%	100%	
PAN	0	0	0%	100%	
	TOTAL	100			



Date Run: 7/20/2021

Ph (800) 577-5068 Ph (281) 233-0214 Fax (281) 233-0487

Sold To: Address:

170

200

0.0035

0.0029

Holly Water Well

2928 State Highway 19

Ship To:

Address: CSZ:

Driller: Engineer:

City, St Zip: Huntsville, TX

Contact: Phone: Fax:

Well: DOS AQUA

		PERCENT	CUMULATIVE	
INCHES	INCIDENCES	KEIKKEB	KETENTION	
0.223	0	0%	0%	
0.187	0	0%	0%	
0.132	0	0%	0%	
0.094	0	0%	0%	
0.066	0	0%	0%	
0.047	0	0%	0%	
0.033	0	0%	0%	
0.023	0	0%	0%	١
0.016	9	9%	9%	
0.012	31	30%	38%	
0.008	40	38%	76%	
0.006	20	19%	95%	
0.0049	3	3%	98%	
0.0041	2	2%	100%	
	0.223 0.187 0.132 0.094 0.066 0.047 0.033 0.023 0.016 0.012 0.008 0.006 0.0049	OPENING INCHES RETAINED 0.223 0 0.187 0 0.132 0 0.094 0 0.066 0 0.047 0 0.033 0 0.023 0 0.016 9 0.012 31 0.008 40 0.006 20 0.0049 3	OPENING INCHES RETAINED RETAINED 0.223 0 0% 0.187 0 0% 0.132 0 0% 0.094 0 0% 0.066 0 0% 0.047 0 0% 0.033 0 0% 0.023 0 0% 0.016 9 9% 0.012 31 30% 0.008 40 38% 0.006 20 19% 0.0049 3 3%	OPENING INCHES RETAINED RETAINED RETAINED RETENTION 0.223 0 0% 0% 0.187 0 0% 0% 0.132 0 0% 0% 0.094 0 0% 0% 0.066 0 0% 0% 0.047 0 0% 0% 0.033 0 0% 0% 0.023 0 0% 0% 0.016 9 9% 9% 0.012 31 30% 38% 0.008 40 38% 76% 0.0049 3 3% 98%

0

0

0%

0%

100%

100%

Remarks

Depth (Beginning) 760 Depth (Ending) 770

Uniformity Coefficient D60/D10 = 1.8015

D60 =0.0118 D10 = 0.0066

50% Point | 0.0108 5*50% Pt 0.0538

0.0538 Median Gravel Size

> х6 0.065 0.043

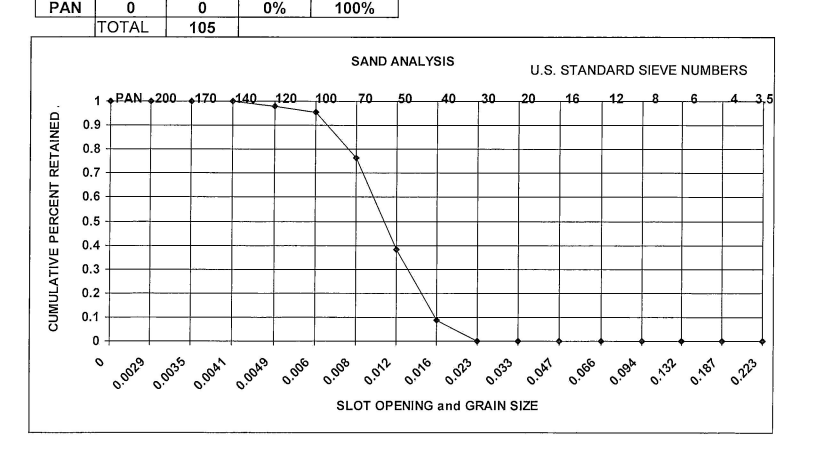
Gravel Slot

12-20 (.066-.0331) .020 Recommended

Natural Development Slot Recommendation

Calculated Gravel Pack

40 % 0.0118



Date Run: 7/20/2021

Ph (800) 577-5068 Ph (281) 233-0214 Fax (281) 233-0487

Sold To: Address: **Holly Water Well**

2928 State Highway 19

Ship To: Address:

CSZ:

Driller: **Engineer:**

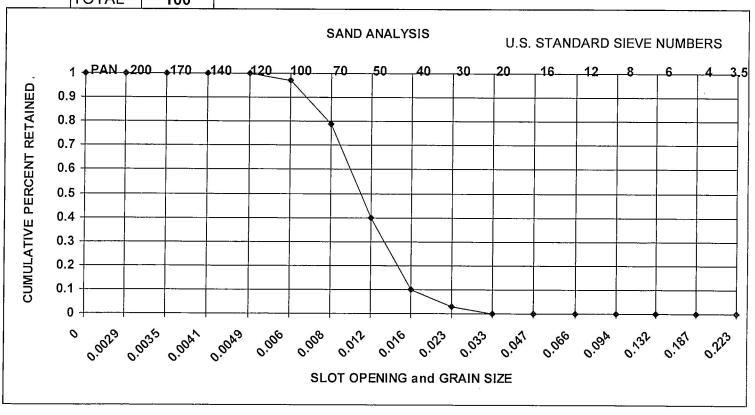
City, St Zip: Huntsville, TX

Contact:

Phone: Fax:

Well: DOS AQUA

					_
U.S. SIEVE NO.	SLOT OPENING INCHES	WEIGHT RETAINED	PERCENT RETAINED	CUMULATIVE RETENTION	Remarks
3.5	0.223	0	0%	0%	
4	0.187	0	0%	0%	Depth (Beginning) 770 Depth (Ending) 780
6	0.132	0	0%	0%	Uniformity Coefficient D60/D10 = 1.7705
8	0.094	0	0%	0%	D60 = 0.012 D10 = 0.0068
12	0.066	0	0%	0%	50% Point 0.011 5*50% Pt 0.0549
16	0.047	0	0%	0%	
20	0.033	0	0%	0%	Median Gravel Size 0.0549
30	0.023	3	3%	3%	Calculated Gravel Pack 0.066 0.044
40	0.016	7	7%	10%	Galculated Graver Fack [0.000] [0.044]
50	0.012	30	30%	40%	Slot Gravel
70	0.008	39	39%	79%	Recommended .020 12-20 (.0660331)
100	0.006	18	18%	97%	
120	0.0049	3	3%	100%	
140	0.0041	0	0%	100%	Natural Development 40 % Retention
170	0.0035	0	0%	100%	Slot Recommendation 0.0120
200	0.0029	0	0%	100%	
PAN	0	0	0%	100%	
	TOTAL	100			



Date Run: 7/20/2021

Ph (800) 577-5068 Ph (281) 233-0214 Fax (281) 233-0487

Sold To: Address: **Holly Water Well**

2928 State Highway 19

City, St Zip: Huntsville, TX

Ship To: Address:

CSZ:

Contact:

Phone: Fax:

Driller:

Engineer:

Well: DOS AQUA

U.S. SIEVE NO.	SLOT OPENING INCHES	WEIGHT RETAINED	PERCENT RETAINED	CUMULATIVE RETENTION
3.5	0.223	0	0%	0%
4	0.187	0	0%	0%
6	0.132	0	0%	0%
8	0.094	0	0%	0%
12	0.066	0	0%	0%
16	0.047	0	0%	0%
20	0.033	0	0%	0%
30	0.023	2	2%	2%
40	0.016	5	5%	7%
50	0.012	26	26%	33%
70	0.008	41	41%	73%
100	0.006	20	20%	93%
120	0.0049	3	3%	96%
140	0.0041	2	2%	98%
170	0.0035	2	2%	100%
200	0.0029	0	0%	100%
PAN	0	0	0%	100%
NO 000 00 00	TOTAL	101		

Remarks

D60 =

Depth (Beginning) 780 Depth (Ending) 790

Uniformity Coefficient D60/D10 = 1.7873

0.0113

D10 =

0.0063

50% Point 0.0103

5*50% Pt 0.0515

Median Gravel Size

0.0515

Calculated Gravel Pack

0.062

0.041

Recommended Recommended

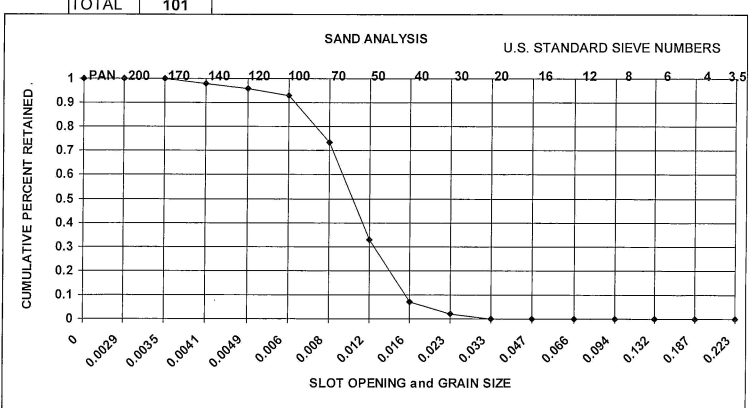
Slot .020 .016

12-20 (.066-.0331) 16-30 (.047-.023)

Gravel

Natural Development **Slot Recommendation**

40 % 0.0113



Date Run: 7/20/2021

Ph (800) 577-5068 Ph (281) 233-0214 Fax (281) 233-0487

Sold To: Address: **Holly Water Well**

2928 State Highway 19 City, St Zip: Huntsville, TX

Ship To: Address:

CSZ:

Driller: **Engineer:**

Well: DOS AQUA

Contact: Phone:

Fax:

TIVE	Remarks

U.S.	SLOT	WEIGHT	PERCENT	CUMULATIVE	
SIEVE NO.	OPENING INCHES	RETAINED	RETAINED	RETENTION	
3.5	0.223	0	0%	0%	
4	0.187	0	0%	0%	
6	0.132	0	0%	0%	
8	0.094	0	0%	0%	
12	0.066	0	0%	0%	
16	0.047	0	0%	0%	
20	0.033	0	0%	0%	
30	0.023	0	0%	0%	
40	0.016	3	3%	3%	
50	0.012	15	15%	18%	
70	0.008	40	41%	59%	
100	0.006	34	35%	94%	
120	0.0049	4	4%	98%	
140	0.0041	2	2%	100%	
170	0.0035	0	0%	100%	
200	0.0029	0	0%	100%	
PAN	0	0	0%	100%	
	TOTAL	98			

Depth (Beginning) 790 Depth (Ending) 800 Uniformity Coefficient D60/D10 = 1.5875

D60 =0.0099 D10 = 0.006250% Point 0.0089 5*50% Pt 0.0445

Median Gravel Size 0.0445

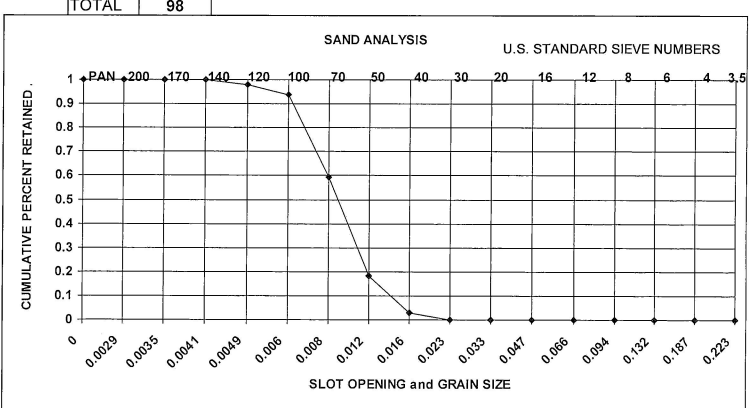
Calculated Gravel Pack

0.053 0.036

Slot Gravel Recommended .020 12-20 (.066-.0331) 16-30 (.047-.023) Recommended .016

Natural Development Slot Recommendation

40 % 0.0099



Date Run: 7/20/2021

Ph (800) 577-5068 Ph (281) 233-0214 Fax (281) 233-0487

Sold To: Address: **Holly Water Well**

Address: 2928 State Highway 19 City, St Zip: Huntsville, TX Ship To: Address:

ss: Engli

CSZ: Contact: Phone: Fax: Engineer: Well: DOS AQUA

Driller:

U.S. SIEVE NO.	SLOT OPENING INCHES	WEIGHT RETAINED	PERCENT RETAINED	CUMULATIVE RETENTION
3.5	0.223	0	0%	0%
4	0.187	0	0%	0%
6	0.132	0	0%	0%
8	0.094	0	0%	0%
12	0.066	0	0%	0%
16	0.047	0	0%	0%
20	0.033	0	0%	0%
30	0.023	0	0%	0%
40	0.016	6	6%	6%
50	0.012	25	25%	31%
70	0.008	45	45%	75%
100	0.006	20	20%	95%
120	0.0049	3	3%	98%
140	0.0041	2	2%	100%
170	0.0035	0	0%	100%
200	0.0029	0	0%	100%
PAN	0	0	0%	100%
	TOTAL	101		
		500		

Remarks

Depth (Beginning) 840 Depth (Ending) 850

Uniformity Coefficient D60/D10 = 1.715

D60 = 0.0112 D10 = 0.0065

50% Point 0.0103 5*50% Pt 0.0513

Median Gravel Size 0.0513

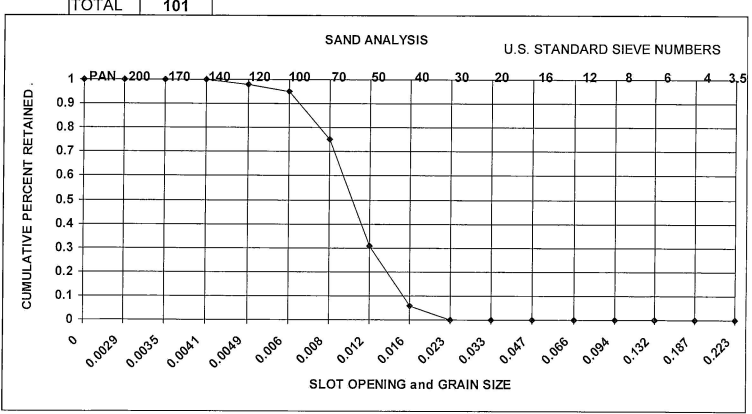
Calculated Gravel Pack

 x6
 x4

 0.062
 0.041

| Slot | Gravel | | Recommended | .020 | | 12-20 (.066-.0331) |

Natural Development Slot Recommendation 40 % 0.0112



Date Run: 7/20/2021

Ph (800) 577-5068 Ph (281) 233-0214 Fax (281) 233-0487

Sold To: Address:

120

140

170

0.0049

0.0041

0.0035

Holly Water Well

2928 State Highway 19 City, St Zip: Huntsville, TX

Ship To: Address:

CSZ:

Contact: Phone: Fax:

98%

100%

100%

Driller: Engineer:

Well: DOS AQUA

Remarks	CUMULATIVE RETENTION	PERCENT RETAINED	WEIGHT RETAINED	SLOT OPENING INCHES	U.S. SIEVE NO.
	0%	0%	0	0.223	3.5
Depth (Be	0%	0%	0	0.187	4
Uniformit	0%	0%	0	0.132	6

8 0 0.094 0% 0% 12 0 0% 0.066 0% 16 0.047 0 0% 0% 20 0 0.033 0% 0% 30 0.023 0 0% 0% 40 0.016 7 7% 7% 50 0.012 22 22% 29% 70 0.008 44 74% 44% 100 21% 0.006 21 95%

3

2

0

3%

2%

0%

Depth (Beginning) | 850 | Depth (Ending) 860

Uniformity Coefficient D60/D10 = 1.7067

D60 =0.0110 D10 = |0.0065|

50% Point | 0.0101

5*50% Pt 0.0507

Median Gravel Size

0.0507

Calculated Gravel Pack

0.061 0.041

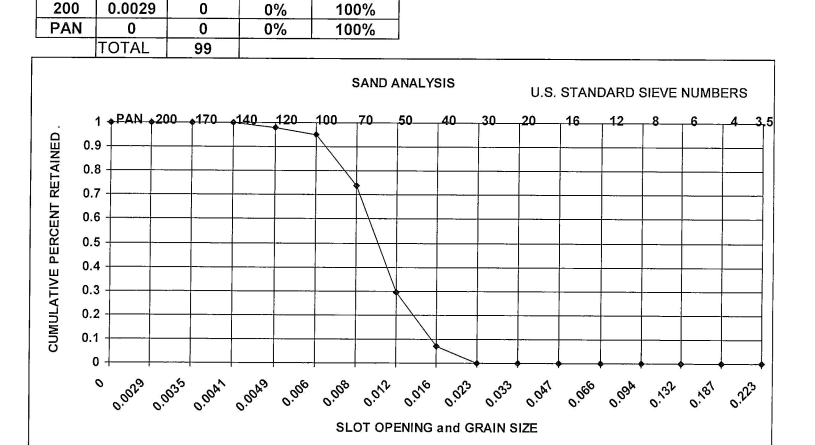
Recommended

Slot .020

Gravel 12-20 (.066-.0331)

Natural Development Slot Recommendation

40 % 0.0110





Page 1 of 1



HWW1-G

Holly Water Wells Linda Woods 2928 SH 19 Huntsville, TX 77320

TABLE OF CONTENTS

This report consists of this Table of Contents and the following pages:

Report Name	<u>Description</u>	<u>Pages</u>
981476_r02_01_ProjectSamples	Ana-Lab Project P:981476 C:HWW1 Project Sample Cross Reference t:304	1
981476_r03_03_ProjectResults	Ana-Lab Project P:981476 C:HWW1 Project Results t:304	4
981476_r10_05_ProjectQC	Ana-Lab Project P:981476 C:HWW1 Project Quality Control Groups	9
981476_r99_09_CoC1_of_1	Ana-Lab CoC HWW1 981476_1_of_1	4
	Total Pages:	18

Email: projectmanger@ana-lab.com



Report Page 1 of 19

2600 Dudley Rd. Kilgore, Texas 75662 R: 3306 State Highway 135 N, Kilgore, TX 75662 Office: 903-984-0551 * Fax: 903-984-5914

ANA LAB Testing the Limits of Science and Service

SAMPLE CROSS REFERENCE



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9/30/2021

Page 1 of 1 DW TRIPTICKET

Holly Water Wells Linda Woods 2928 SH 19 Huntsville, TX 77320

Sample	Sample ID	Taken	Time	Received
2024049	DOS AGUAS Well Short List	09/16/2021	11:50:00	09/17/2021

Bottle 01 Polyethylene 1/2 gal (White)

Bottle 02 16 oz HNO3 Metals Plastic

Bottle 03 Prepared Bottle: ICP Preparation for Metals (Batch 973106) Volume: $50.00000 \,\mathrm{mL} \le Derived$ from 02 ($50\,\mathrm{ml}$) Bottle 04 Prepared Bottle: ICP Preparation for Metals (Batch 973106) Volume: $50.00000 \,\mathrm{mL} \le Derived$ from 02 ($50\,\mathrm{ml}$) Bottle 05 Prepared Bottle: ICP Preparation for Metals (Batch 973106) Volume: $50.00000 \,\mathrm{mL} \le Derived$ from 02 ($50\,\mathrm{ml}$)

Method	Bottle	PrepSet	Preparation	QcGroup	Analytical
EPA 300.0 2.1	01	972853	09/20/2021	972853	09/20/2021
EPA 300.0 2.1	01	972376	09/17/2021	972376	09/17/2021
EPA 300.0 2.1	01	972378	09/17/2021	972378	09/17/2021
EPA 200.8 5.4	03	973106	09/23/2021	973913	09/28/2021
EPA 200.8 5.4	03	973106	09/23/2021	973697	09/27/2021
EPA 200.7 4.4	03	973106	09/23/2021	973984	09/29/2021
EPA 200.7 4.4	03	973106	09/23/2021	973863	09/28/2021
SM 2320 B-2011	01	973574	09/27/2021	973574	09/27/2021
SM 2540 C-2011	01	972911	09/21/2021	972911	09/21/2021
SM 4500-H+ B-2011		972130	09/16/2021	972130	09/16/2021

Email: projectmanger@ana-lab.com



Holly Water Wells Linda Woods 2928 SH 19 Huntsville, TX 77320



Page 1 of 4 Project 981476

Printed:

09/30/2021

RESULTS

				Sample	Res	ults						
	2024049	DOS AGUAS Well Short List								Received:	09/17	7/2021
D	rinking Water	Collected by:	MRB	Ana-Lab					PO:			
	, and the second		6/2021	1	11:50:	:00						
			Prepared:		09/3	30/2021	07:50:59	Calculated		09/30/2021	07:50:59	CAL
	Parameter		Results	Un	nits	RL		Flags		CAS		Bottle
Z	Calcium as Ca	CO3	174	mg	y/L	0.249						
E	PA 200.7 4.4		Prepared:	973106	09/2	23/2021	13:45:00	Analyzed 973	863	09/28/2021	17:23:00	JAB
	Parameter		Results	Un	nits	RL		Flags		CAS		Bottle
NELAC	Iron, Total		0.134	mg	z/L	0.025				7439-89-6		03
E	PA 200.7 4.4		Prepared:	973106	09/2	23/2021	13:45:00	Analyzed 9735	984	09/29/2021	09:02:00	ESG
	Parameter		Results	Un	iits	RL		Flags		CAS		Bottle
Z	Calcium		69.9	mg	z/L	0.100				7440-70-2		03
NELAC	Magnesium, T	'otal	6.58	mg	g/L	0.025				7439-95-4		03
NELAC ——	Sodium		39.6	mg	z/L	0.500				7440-23-5		03
E	PA 200.8 5.4		Prepared:	973106	09/2	23/2021	13:45:00	Analyzed 9736	697	09/27/2021	15:52:00	JAB
	Parameter		Results	Un	nits	RL		Flags		CAS		Bottle
NELAC	Arsenic, Total		0.0027	mg	z/L	0.0005		В		7440-38-2		03
NELAC	Copper, Total		< 0.0005	mg	y/L	0.0005				7440-50-8		03
NELAC	Lead, Total		< 0.00025	mg	-	0.00025				7439-92-1		03
NELAC	Manganese, T	otal	0.0396	mg		0.001				7439-96-5		03
NELAC	Zinc, Total		0.050	mg	z/L	0.003				7440-66-6		03
E	PA 200.8 5.4		Prepared:	973106	09/2	23/2021	13:45:00	Analyzed 9733	913	09/28/2021	21:02:00	JAB
	Parameter		Results	Un	its	RL		Flags		CAS		Bottle
NELAC	Aluminum, To	otal	0.0195	mg	z/L	0.005				7429-90-5		03
E	PA 300.0 2.1		Prepared:	972376	09/1	17/2021	16:21:00	Analyzed 972.	376	09/17/2021	16:21:00	MDI
	Parameter		Results	Un	uits	RL		Flags		CAS		Bottle



Report Page 3 of 19

Holly Water Wells Linda Woods 2928 SH 19 Huntsville, TX 77320



Page 2 of 4 Project 981476

Printed:

09/30/2021

2024049 DOS AGUAS Well Short List 09/17/2021 Received:

Drinking Water Collected by: MRB Ana-Lab

> Taken: 09/16/2021

11:50:00

PO:

Z	pH (Onsite)	7.3	SU		KL		r Iag.	8	CAS		Боше
S	M 4500-H+ B-2011 ——————————————————————————————————	Prepared: Results	972130 Un		6/2021 RL	11:50:00	Analyzed Flag		09/16/2021 CAS	11:50:00	MRI Bottle
NELAC	Total Dissolved Solids	276	mg	/L	10.0						01
	Parameter	Results	Un	its	RL		Flag	S	CAS		Bottle
S	M 2540 C-2011	Prepared:	972911	09/2.	1/2021	08:45:00	Analyzed	972911	09/21/2021	08:45:00	PCE
z 	Total Alkalinity (as CaCO3)	195	mg	;/L	1.00						01
	Parameter	Results	Un	its	RL		Flag	S	CAS		Bottle
S	M 2320 B-2011	Prepared:	973574	09/2	7/2021	08:00:00	Analyzed	973574	09/27/2021	08:00:00	AP1
NELAC	Sulfate	12.9	mg		3.00						01
NELAC	Chloride	31.4	mg		3.00		1145	5	6215		01
E	FPA 300.0 2.1 ———————————————————————————————————	Prepared: Results	9/2853 Un		0/2021 RL	21:27:00	Analyzed Flag		09/20/2021 CAS	21:27:00	MDI Bottle
	5 ,					21 27 22		072052	00/00/0001	21.27.00	
NELAC NELAC	DW Nitrate-Nitrogen Total DW Nitrite-Nitrogen, Total	0.788 <0.020	mg mg		0.0304 0.020				14797-55-8		01 01
	Parameter	Results	Un		RL		Flag	S	CAS		Bottle
Ε	EPA 300.0 2.1	Prepared:			7/2021	16:21:00	Analyzed		09/17/2021	16:21:00	MDI
NELAC	Fluoride	0.082	mg	/L	0.100		J				01
	Parameter	Results	Un	its	RL		Flag	S	CAS		Bottle
	EPA 300.0 2.1	Prepared:	9/23/6	09/1	7/2021	16:21:00	Analyzed	972376	09/17/2021	16:21:00	MDI

Sample Preparation

2024049 DOS AGUAS Well Short List

Received:

09/17/2021

09/16/2021



Report Page 4 of 19

Holly Water Wells Linda Woods 2928 SH 19 Huntsville, TX 77320



Page 3 of 4 Project 981476

							F	Printed:	09/3	30/2021	
	2024049	DOS AGUAS Well Sho	ort List						Received:	09/17/	2021
			09/16/2021								
_			Prepared:		09/17/2021	11:14:00	Analyzed		09/17/2021	11:14:00	ССР
z	Bottle pH		<2	SU							02
			Prepared:		09/20/2021	13:16:01	Calculated		09/20/2021	13:16:01	CAL
z	Environment	al Fee (per Project)	Verified								
	EPA 200.2 2.8		Prepared:	973106	09/23/2021	13:45:00	Analyzed 9	973106	09/23/2021	13:45:00	TES
z _	Liquid Metal	s Digestion	50/50	ml							02
	SM 2540 C-2011	!	Prepared:	972509	09/21/2021	08:45:00	Analyzed 5	972509	09/21/2021	08:45:00	РСН
NELA	← Total Dissolv	ved Solids Started	Started								
	2024051	TRIP TICKET							Received:	09/17/	2021
			09/16/2021								



09/20/2021

13:16:03

Calculated

Report Page 5 of 19

13:16:03

CAL

Pickup/Sampling/Transport

Prepared:

Verified

09/20/2021



Holly Water Wells Linda Woods 2928 SH 19 Huntsville, TX 77320 Testing the Limits of Science and Service

Page 4 of 4

Project

Printed:

09/30/2021

981476

Qualifiers:

J - Analyte detected below quantitation limit

B - Analyte detected in the associated method blank

We report results on an As Received (or Wet) basis unless marked 'Dry Weight'. Unless otherwise noted, testing was performed at Ana-lab corporate laboratory which holds International, Federal, and state accreditations. Please see https://www.ana-lab-work.com/index.php/accreditations/

These analytical results relate to the sample tested. This report may NOT be reproduced EXCEPT in FULL without written approval of Ana-Lab Corp. Unless otherwise specified, these test results meet the requirements of NELAC.

RL is the Reporting Limit (sample specific quantitation limit) and is at or above the Method Detection Limit (MDL). CAS is Chemical Abstract Service number. RL is our Reporting Limit, or Minimum Quantitation Level. The RL takes into account the Instrument Detection Limit (IDL), Method Detection Limit (MDL), and Practical Quantitation Limit (PQL), and any dilutions and/or concentrations performed during sample preparation (EQL). Our analytical result must be above this RL before we report a value in the 'Results' column of our report (without a 'J' flag). Otherwise, we report ND (Not Detected above RL), because the result is "<" (less than) the number in the RL column. MAL is Minimum Analytical Level and is typically from regulatory agencies. Unless we report a result in the result column, or interferences prevent it, we work to have our RL at or below the MAL.

Trey Peery, MA, Project Manager

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Report Page 6 of 19



HWW1-G

Holly Water Wells Linda Woods 2928 SH 19 Huntsville, TX 77320 Page 1 of 9

Project

981476

Printed 09/30/2021

								Timed	09/30/2021	
Analytical Set	972130								SM 450	0-H+ B-2011
					CCV					
<u>Parameter</u>		Reading	Known	Units	Recover%	Limits%		File		
pH (Onsite)		6.0	6.0	\mathbf{SU}	100	90 - 110				
pH (Onsite)		6.0	6.0	$\mathbf{s}\mathbf{u}$	100	90 - 110				
				Du	plicate					
<u>Parameter</u>	Sample		Result	Unknow	'n		Unit		RPD	Limit%
pH (Onsite)	2024049		7.3	7.3			SU			20
				Sta	andard					
<u>Parameter</u>	Sample	Reading	Known	Units	Recover%	Limits%		File		
pH (Onsite)	972130	8.0	8.0	\mathbf{SU}	100	90 - 110				
pH (Onsite)	972130	8.0	8.0	SU	100	90 - 110				
Analytical Set	972911								SM	2540 C-2011
,				E	Blank					
Parameter	PrepSet	Reading	MDL	MQL	Units			File		
Total Dissolved Solids	972911	ND	5.00	5.00	mg/L			122746022		
				Cor	ntrolBlk					
Parameter	PrepSet	Reading	MDL	MQL	Units			File		
Total Dissolved Solids	972911	-0.0003			grams			122746009		
				Du	plicate					
Parameter	Sample		Result	Unknow	vn		Unit		RPD	Limit%
Total Dissolved Solids	2023831		132	138			mg/L		4.44	20.0
					LCS					
Parameter	PrepSet	Reading		Known	Units	Recover%	Limits	File		
Total Dissolved Solids	972911	192		200	\mathbf{mg}/\mathbf{L}	96.0	85.0 - 115	122746023		
				Sta	andard					
Parameter	Sample	Reading	Known	Units	Recover%	Limits%		File		
Total Dissolved Solids	•	92.0	100	mg/L	92.0	90.0 - 110		122746010		
Analytical Set	972376								F	PA 300.0 2.1
Analytical Set	7,23,0			AWR	RL/MRL C					211 500.0 2.1
Parameter		Reading	Known	Units	Recover%	Limits%		File		
Fluoride		0.102	0.100	mg/L	102	50.0 - 150		122734025		
T Adomate		0.102	0.100		Blank	50.0		12275 1925		
Parameter	PrepSet	Reading	MDL	MQL	Units			File		
Fluoride	972376	ND ND	0.0433	0.100	mg/L			122734024		
Tidonide	7/25/0	ND	0.0433		CCV			122/34024		
Daramatar		Dondin ~	Vnouve			I imita0/		Eilo		
<u>Parameter</u> Fluoride		Reading 10.1	<i>Known</i> 10.0	<i>Units</i> mg/ L	Recover%	<i>Limits%</i> 90.0 - 110		<i>File</i> 122734021		
1 Idonde		10.1	10.0	шұл	101	JU.U - 11U		122/34021		



Report Page 7 of 19



Page 2 of 9

Project
981476

Printed 09/30/2021

HWW1-G

Holly Water Wells Linda Woods 2928 SH 19 Huntsville, TX 77320

CCV Recover% Parameter Reading Known Units Limits% File Fluoride 10.1 10.0 mg/L101 90.0 - 110 122734041 Fluoride 10.3 10.0 mg/L103 90.0 - 110 122734050 LCS Dup LCS LCSD LCS% LCSD% RPD <u>Parameter</u> PrepSet Known Limits% Units Limit% Fluoride 972376 5.42 **5.4**7 5.00 88.0 - 115 108 109 mg/L0.918 20.0 MSD Parameter Sample MSMSDUNKKnown Limits MS%MSD%Units RPDLimit% Fluoride 2023807 9.55 9.89 ND 10.0 80.0 - 120 95.5 98.9 3.50 20.0 mg/LFluoride 2023808 10.9 10.4 0.310 10.0 80.0 - 120 101 20.0 106 mg/L4.84

Analytical Set 972378 EPA 300.0 2.1

AWRL	MIDI	-
AVVKL		_

<u>Parameter</u>		Reading	Known	Units	Recover%	Limits%		File			
DW Nitrate-Nitrogen Total		0.0244	0.0226	mg/L	108	70.0 - 130		122734071			
				ВІ	ank						
<u>Parameter</u>	PrepSet	Reading	MDL	MQL	Units			File			
DW Nitrate-Nitrogen Total	972378	ND	0.00541	0.0304	mg/L			122734070			
				c	:CV						
<u>Parameter</u>		Reading	Known	Units	Recover%	Limits%		File			
DW Nitrate-Nitrogen Total		2.27	2.26	mg/L	100	90.0 - 110		122734067			
DW Nitrate-Nitrogen Total		2.27	2.26	mg/L	100	90.0 - 110		122734081			
DW Nitrate-Nitrogen Total		2.32	2.26	mg/L	103	90.0 - 110		122734084			
				LCS	6 Dup						
<u>Parameter</u>	PrepSet	LCS	LCSD		Known	Limits%	LCS%	LCSD%	Units	RPD	Limit%
DW Nitrate-Nitrogen Total	972378	1.18	1.19		1.13	70.0 - 115	104	105	mg/L	0.844	30.0
				M	ISD						
<u>Parameter</u>	Sample	MS	MSD	UNK	Known	Limits	MS%	MSD%	Units	RPD	Limit%
DW Nitrate-Nitrogen Total	2023807	3.30	3.33	1.05	2.26	70.0 - 130	99.6	101	\mathbf{mg}/\mathbf{L}	1.32	30.0
DW Nitrate-Nitrogen Total	2023808	2.52	2.45	0.0564	2.26	70.0 - 130	109	106	${f mg}/{f L}$	2.88	30.0

Analytical Set 972853 EPA 300.0 2.1

Blank

<u>Parameter</u>	PrepSet	Reading	MDL	MQL	Units		File
Chloride	972853	ND	0.0385	0.300	mg/L		122745336
Sulfate	972853	ND	0.0871	0.100	mg/L		122745336
				(ccv		
<u>Parameter</u>		Reading	Known	Units	Recover%	Limits%	File
Chloride		10.4	10.0	${f mg}/{f L}$	104	90.0 - 110	122745333
Chloride		10.5	10.0	mg/L	105	90.0 - 110	122745348



Report Page 8 of 19

973697

0.0522

0.0522

0.0481

0.0503

0.05

0.05

0.05

0.05



Page 3 of 9

EPA 200.8 5.4

Project 981476

Printed 09/30/2021

HWW1-G

Holly Water Wells Linda Woods 2928 SH 19 Huntsville, TX 77320

Analytical Set

CCV											
<u>Parameter</u>		Reading	Known	Units	Recover%	Limits%		File			
Chloride		10.5	10.0	mg/L	105	90.0 - 110		122745357			
Sulfate		10.3	10.0	mg/L	103	90.0 - 110		122745333			
Sulfate		10.3	10.0	mg/L	103	90.0 - 110		122745348			
Sulfate		10.2	10.0	mg/L	102	90.0 - 110		122745357			
				LCS	5 Dup						
<u>Parameter</u>	PrepSet	LCS	LCSD		Known	Limits%	LCS%	LCSD%	Units	RPD	Limit%
Chloride	972853	5.35	5.42		5.00	85.0 - 115	107	108	mg/L	1.30	20.0
Sulfate	972853	5.45	5.48		5.00	88.0 - 115	109	110	mg/L	0.549	20.0
				M	ISD						
<u>Parameter</u>	Sample	MS	MSD	UNK	Known	Limits	MS%	MSD%	Units	RPD	Limit%
Chloride	2022712	238	239	138	100	80.0 - 120	100	101	mg/L	0.995	20.0
Sulfate	2022712	280	2 77	175	100	80.0 - 120	105	102	mg/L	2.90	20.0
Chloride	2024366	19 7	19 7	146	50.0	80.0 - 120	102	102	mg/L	0	20.0
Sulfate	2024366	150	152	101	50.0	80.0 - 120	98.0	102	mg/L	4.00	20.0

MQL Units Parameter PrepSet Reading MDLFile 973106 ND 0.00204 0.005 mg/L 122769101 Aluminum, Total Aluminum, Total 973106 ND 0.00204 0.005 122769115 mg/L Arsenic, Total 973106 ND 0.000359 0.0005 122769101 mg/L Arsenic, Total 973106 0.000928 0.000359 0.0005 mg/L122769115 0.001 Copper, Total 973106 ND 0.0005 mg/L122769101 ND 122769115 0.0005 0.001 Copper, Total 973106 mg/L Lead, Total 973106 ND 0.00025 0.0005 mg/L122769101 Lead, Total 973106 ND 0.00025 0.0005 mg/L 122769115 Manganese, Total 973106 ND 0.000105 0.001 mg/L 122769101 0.001 973106 ND 0.000105 mg/L122769115 Manganese, Total Zinc, Total 973106 ND 0.001 0.003 mg/L122769101 Zinc, Total 973106 0.001 0.003 122769115 0.00112 mg/LCCV Reading Known Units Recover% Limits% File **Parameter** 0.0499 0.05 99.8 90.0 - 110 122769114 Arsenic, Total mg/LArsenic, Total 0.0507 0.05 mg/L101 90.0 - 110 122769119 0.051 0.05 102 90.0 - 110 122769120 Arsenic, Total mg/L0.0508 0.05 102 90.0 - 110 122769121 Arsenic, Total mg/L0.0504 101 90.0 - 110 122769128 Arsenic, Total 0.05 mg/L

Blank



104

104

96.2

101

90.0 - 110

90.0 - 110

90.0 - 110

90.0 - 110

122769138

122769147

122769151

122769155

Report Page 9 of 19

Arsenic, Total

Arsenic, Total

Arsenic, Total

Arsenic, Total

mg/L

mg/L

mg/L

mg/L

Page 4 of 9

3

HWW1-G

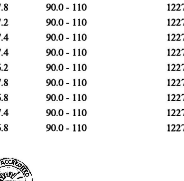
Holly Water Wells Linda Woods 2928 SH 19 Huntsville, TX 77320 Testing the Limits of Science and Service

Project

Printed 09/30/2021

CCV

				.CV		
<u>Parameter</u>	Reading	Known	Units	Recover%	Limits%	File
Arsenic, Total	0.0529	0.05	mg/L	106	90.0 - 110	122769165
Arsenic, Total	0.0493	0.05	mg/L	98.6	90.0 - 110	122769176
Arsenic, Total	0.0482	0.05	mg/L	96.4	90.0 - 110	122769186
Arsenic, Total	0.0487	0.05	mg/L	97.4	90.0 - 110	122769193
Copper, Total	0.0504	0.05	mg/L	101	90.0 - 110	122769114
Copper, Total	0.0494	0.05	${f mg}/{f L}$	98.8	90.0 - 110	122769119
Copper, Total	0.049	0.05	mg/L	98.0	90.0 - 110	122769120
Copper, Total	0.0481	0.05	mg/L	96.2	90.0 - 110	122769121
Copper, Total	0.0483	0.05	mg/L	96.6	90.0 - 110	122769128
Copper, Total	0.0477	0.05	mg/L	95.4	90.0 - 110	122769138
Copper, Total	0.0462	0.05	mg/L	92.4	90.0 - 110	122769147
Copper, Total	0.0479	0.05	mg/L	95.8	90.0 - 110	122769151
Copper, Total	0.0465	0.05	mg/L	93.0	90.0 - 110	122769155
Copper, Total	0.0478	0.05	mg/L	95.6	90.0 - 110	122769165
Copper, Total	0.0455	0.05	mg/L	91.0	90.0 - 110	122769176
Copper, Total	0.0459	0.05	mg/L	91.8	90.0 - 110	122769186
Copper, Total	0.0467	0.05	mg/L	93.4	90.0 - 110	122769193
Copper, Total	0.0464	0.05	mg/L	92.8	90.0 - 110	122769204
Copper, Total	0.047	0.05	mg/L	94.0	90.0 - 110	122769225
Copper, Total	0.0472	0.05	mg/L	94.4	90.0 - 110	122769236
Copper, Total	0.0453	0.05	mg/L	90.6	90.0 - 110	122769247
Copper, Total	0.0463	0.05	mg/L	92.6	90.0 - 110	122769257
Copper, Total	0.0482	0.05	mg/L	96.4	90.0 - 110	122769279
Copper, Total	0.048	0.05	mg/L	96.0	90.0 - 110	122769282
Lead, Total	0.0498	0.05	mg/L	99.6	90.0 - 110	122769114
Lead, Total	0.050	0.05	mg/L	100	90.0 - 110	122769119
Lead, Total	0.0495	0.05	mg/L	99.0	90.0 - 110	122769120
Lead, Total	0.0494	0.05	mg/L	98.8	90.0 - 110	122769121
Lead, Total	0.0496	0.05	mg/L	99.2	90.0 - 110	122769128
Lead, Total	0.0492	0.05	mg/L	98.4	90.0 - 110	122769138
Lead, Total	0.0489	0.05	mg/L	97.8	90.0 - 110	122769147
Lead, Total	0.0483	0.05	mg/L	96.6	90.0 - 110	122769151
Lead, Total	0.0481	0.05	mg/L	96.2	90.0 - 110	122769155
Lead, Total	0.0495	0.05	mg/L	99.0	90.0 - 110	122769165
Lead, Total	0.0489	0.05	mg/L	97.8	90.0 - 110	122769176
Lead, Total	0.0486	0.05	mg/L	97.2	90.0 - 110	122769186
Lead, Total	0.0487	0.05	mg/L	97.4	90.0 - 110	122769193
Lead, Total	0.0487	0.05	mg/L	97.4	90.0 - 110	122769204
Lead, Total	0.0481	0.05	mg/L	96.2	90.0 - 110	122769215
Lead, Total	0.0489	0.05	mg/L	97.8	90.0 - 110	122769225
Lead, Total	0.0484	0.05	mg/L	96.8	90.0 - 110	122769236
Lead, Total	0.0487	0.05	mg/L	97.4	90.0 - 110	122769247
Lead, Total	0.0484	0.05	mg/L	96.8	90.0 - 110	122769257







Page 5 of 9

Project 981476

Printed 09/30/2021

HWW1-G

Holly Water Wells Linda Woods 2928 SH 19 Huntsville, TX 77320

CCV											
<u>Parameter</u>		Reading	Known	Units	Recover%	Limits%		File			
Lead, Total		0.0482	0.05	mg/L	96.4	90.0 - 110		122769268			
Lead, Total		0.0487	0.05	mg/L	97.4	90.0 - 110		122769279			
Lead, Total		0.049	0.05	mg/L	98.0	90.0 - 110		122769282			
Manganese, Total		0.0523	0.05	mg/L	105	90.0 - 110		122769114			
Manganese, Total		0.052	0.05	mg/L	104	90.0 - 110		122769119			
Manganese, Total		0.0523	0.05	mg/L	105	90.0 - 110		122769120			
Manganese, Total		0.0522	0.05	mg/L	104	90.0 - 110		122769121			
Manganese, Total		0.0526	0.05	mg/L	105	90.0 - 110		122769128			
Manganese, Total		0.0522	0.05	mg/L	104	90.0 - 110		122769138			
Manganese, Total		0.0522	0.05	mg/L	104	90.0 - 110		122769147			
Manganese, Total		0.0523	0.05	mg/L	105	90.0 - 110		122769151			
Manganese, Total		0.0513	0.05	mg/L	103	90.0 - 110		122769155			
Manganese, Total		0.0536	0.05	mg/L	107	90.0 - 110		122769165			
Manganese, Total		0.0518	0.05	mg/L	104	90.0 - 110		122769176			
Manganese, Total		0.0527	0.05	mg/L	105	90.0 - 110		122769186			
Zinc, Total		0.0501	0.05	mg/L	100	90.0 - 110		122769114			
Zinc, Total		0.0507	0.05	mg/L	101	90.0 - 110		122769120			
Zinc, Total		0.0509	0.05	mg/L	102	90.0 - 110		122769121			
Zinc, Total		0.0507	0.05	mg/L	101	90.0 - 110		122769128			
Zinc, Total		0.0495	0.05	mg/L	99.0	90.0 - 110		122769138			
Zinc, Total		0.0499	0.05	mg/L	99.8	90.0 - 110		122769147			
Zinc, Total		0.050	0.05	mg/L	100	90.0 - 110		122769151			
Zinc, Total		0.0471	0.05	mg/L	94.2	90.0 - 110		122769155			
Zinc, Total		0.0509	0.05	mg/L	102	90.0 - 110		122769165			
Zinc, Total		0.0479	0.05	mg/L	95.8	90.0 - 110		122769176			
Zinc, Total		0.0487	0.05	mg/L	97.4	90.0 - 110		122769186			
Zinc, Total		0.0483	0.05	mg/L	96.6	90.0 - 110		122769193			
				10	CV						
Parameter		Reading	Known	Units	Recover%	Limits%		File			
Arsenic, Total		0.048	0.05	mg/L	96.0	90.0 - 110		122769108			
Copper, Total		0.050	0.05	mg/L	100	90.0 - 110		122769108			
Lead, Total		0.0485	0.05	mg/L	97.0	90.0 - 110		122769108			
Manganese, Total		0.0495	0.05	mg/L	99.0	90.0 - 110		122769108			
Zine, Total		0.0485	0.05	mg/L	97.0	90.0 - 110		122769108			
					Dup						
Parameter	PrepSet	LCS	LCSD		Known	Limits%	LCS%	LCSD%	Units	RPD	Limit%
Aluminum, Total	973106	0.533	0.536		0.500	85.0 - 115	107	107	mg/L	0.561	20.0
Arsenic, Total	973106	0.333	0.330		0.500	85.0 - 115 85.0 - 115	97.8	97.8	mg/L mg/L	0.361	20.0
Copper, Total	973106	0.494	0.490		0.500	85.0 - 115 85.0 - 115	98.8	98.0	mg/L	0.813	20.0
Lead, Total	973106	0.494	0.490		0.500	85.0 - 115 85.0 - 115	103	105	mg/L	1.92	20.0
Manganese, Total	973106	0.539	0.547		0.500	85.0 - 115 85.0 - 115	103	109	mg/L	1.47	20.0
manganese, rotat	273100	0.533	0.54/		0.500	35.0 - 115	100	107	шК\г	1.4/	20.0



0.500

85.0 - 115

102

Report Page 11 of 19

0.591

20.0

mg/L

101

Zinc, Total

973106

0.509

0.506



Page 6 of 9

Project
981476

Printed 09/30/2021

HWW1-G

Holly Water Wells Linda Woods 2928 SH 19 Huntsville, TX 77320

LDR Reading Known Units Recover% Limits% File Parameter 10 104 90.0 - 110 122769112 Aluminum, Total 10.4 mg/L10.7 10 107 90.0 - 110 122769112 Arsenic, Total mg/LCopper, Total 10.4 10 mg/L104 90.0 - 110 122769112 Lead, Total 10.5 10 mg/L105 90.0 - 110 122769112 Manganese, Total 107 90.0 - 110 10.7 10 mg/L122769112 10 108 90.0 - 110 122769112 Zinc, Total 10.8 mg/LMRL Check Units Recover% Limits% File **Parameter** Reading Known Copper, Total 0.000647 0.001 mg/L64.7 25.0 - 175 122769109 Lead, Total 0.000979 0.001 mg/L97.9 25.0 - 175 122769109 0.00106 0.001 mg/L 106 25.0 - 175 122769109 Manganese, Total MSD **Parameter** Sample MS MSD UNKKnown Limits MS% MSD% Units RPDLimit% Aluminum, Total 2024049 0.547 0.549 0.0179 0.500 70.0 - 130 106 106 mg/L 0.377 20.0 Arsenic, Total 2024049 0.499 0.499 0.0027 0.500 70.0 - 130 99.3 99.3 mg/L0 20.0 2024049 Copper, Total 0.484 0.497 ND 0.500 70.0 - 130 96.8 99.4 mg/L2.65 20.0 Lead, Total 2024049 0.516 0.511 ND 0.500 70.0 - 130 103 102 mg/L 0.974 20.0 Manganese, Total 2024049 0.574 0.579 0.0396 0.500 70.0 - 130 107 108 mg/L 0.931 20.0 70.0 - 130 Zinc, Total 2024049 0.553 0.563 0.050 0.500 101 103 mg/L 1.97 20.0 107 Aluminum, Total 2024701 0.541 0.542 0.00863 0.500 70.0 - 130 106 mg/L0.188 20.0 Arsenic, Total 2024701 0.486 0.483 0.00137 0.500 70.0 - 130 96.9 96.3 mg/L 0.621 20.0 Copper, Total 2024701 0.463 0.466 0.000595 0.500 70.0 - 130 92.5 93.1 mg/L0.647 20.0 Lead, Total 2024701 0.477 0.481 ND 0.500 70.0 - 130 95.4 96.2 mg/L0.835 20.0 0.518 0.528 0.00241 0.500 70.0 - 130 103 105 1.92 20.0 Manganese, Total 2024701 mg/LZinc, Total 2024701 0.480 0.481 0.00565 0.500 70.0 - 130 94.9 95.1 mg/L 0.211 20.0

Analytical Set 973863 EPA 200.7	4.4
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				Е	Blank		
<u>Parameter</u>	PrepSet	Reading	MDL	MQL	Units		File
Iron, Total	973106	ND	0.00379	0.025	mg/L		122772469
					CCV		
<u>Parameter</u>		Reading	Known	Units	Recover%	Limits%	File
Iron, Total		2.60	2.50	mg/L	104	90.0 - 110	122772468
Iron, Total		2.62	2.50	mg/L	105	90.0 - 110	122772477
					ICL		
<u>Parameter</u>		Reading	Known	Units	Recover%	Limits%	File
Iron, Total		4.76	5.00	mg/L	95.2	95.0 - 105	122772461
					ICV		
<u>Parameter</u>		Reading	Known	Units	Recover%	Limits%	File
Iron, Total		2.55	2.50	mg/L	102	90.0 - 110	122772465



Report Page 12 of 19

HWW1-G

Holly Water Wells Linda Woods 2928 SH 19 Huntsville, TX 77320



Printed 09/30/2021

LCS Dup											
<u>Parameter</u>	PrepSet	LCS	LCSD		Known	Limits%	LCS%	LCSD%	Units	RPD	Limit%
Iron, Total	973106	0.541	0.563		0.500	85.0 - 115	108	113	mg/L	3.99	25.0
				L	DR						
<u>Parameter</u>		Reading	Known	Units	Recover%	Limits%		File			
Iron, Total		9.37	10.0	mg/L	93. 7	90.0 - 110		122772462			
				MRL	Check						
<u>Parameter</u>		Reading	Known	Units	Recover%	Limits%		File			
Iron, Total		0.0523	0.050	mg/L	105	25.0 - 175		122772467			
				М	ISD						
<u>Parameter</u>	Sample	MS	MSD	$U\!N\!K$	Known	Limits	MS%	MSD%	Units	RPD	Limit%
Iron, Total	2024049	0.673	0.678	0.134	0.500	75.0 - 125	108	109	mg/L	0.923	25.0
Analytical Set	973913									EPA 2	200.8 5.4
/ mary crear Sec				ві	ank						
Parameter	PrepSet	Reading	MDL	MQL	Units			File			
Aluminum, Total	973106	0.00208	0.00204	0.005	mg/L			122774235			
Manganese, Total	973106	ND	0.000105	0.001	mg/L			122774235			
				c	cv						
Parameter Parameter		Reading	Known	Units	Recover%	Limits%		File			
Aluminum, Total		0.0479	0.05	mg/L	95.8	90.0 - 110		122774185			
Aluminum, Total		0.0479	0.05	mg/L	95.8	90.0 - 110		122774194			
Aluminum, Total		0.049	0.05	mg/L	98.0	90.0 - 110		122774202			
Aluminum, Total		0.0484	0.05	mg/L	96.8	90.0 - 110		122774212			
Aluminum, Total		0.0503	0.05	mg/L	101	90.0 - 110		122774229			
Aluminum, Total		0.0483	0.05	mg/L	96.6	90.0 - 110		122774238			
Aluminum, Total		0.0502	0.05	mg/L	100	90.0 - 110		122774245			
				1	CV						
<u>Parameter</u>		Reading	Known	Units	Recover%	Limits%		File			
Aluminum, Total		0.0505	0.05	${f mg}/{f L}$	101	90.0 - 110		122774177			
				LCS	5 Dup						
<u>Parameter</u>	PrepSet	LCS	LCSD		Known	Limits%	LCS%	LCSD%	Units	RPD	Limit%
Aluminum, Total	973106	0.509	0.513		0.500	85.0 - 115	102	103	\mathbf{mg}/\mathbf{L}	0.783	20.0
Manganese, Total	973106	0.522	0.531		0.500	85.0 - 115	104	106	mg/L	1.71	20.0
				М	ISD						
Parameter	Sample	MS	MSD	UNK	Known	Limits	MS%	MSD%	Units	RPD	Limit%
Aluminum, Total	2024049	0.494	0.509	0.0195	0.500	70.0 - 130	94.9	97.9	mg/L	3.11	20.0
 Manganese, Total	2024049	0.550	0.563	0.0385	0.500	70.0 - 130	102	105	mg/L	2.51	20.0

Analytical Set 973984 EPA 200.7 4.4



Gulf Coast Region: 4141 Directors Row Ste C Houston TX 77092

Report Page 13 of 19

Page 8 of 9

Project 981476

Printed 09/30/2021

HWW1-G

Holly Water Wells Linda Woods 2928 SH 19 Huntsville, TX 77320

Blank											
Parameter	PrepSet	Reading	MDL	MQL	Units			File			
Calcium	973106	ND	0.0132	0.100	mg/L			122775485			
Iron, Total	973106	ND	0.00524	0.025	mg/L			122775485			
Magnesium, Total	973106	ND	0.00267	0.025	mg/L			122775485			
Sodium	973106	ND	0.0973	0.500	mg/L			122775485			
				c	CV						
Parameter		Reading	Known	Units	Recover%	Limits%		File			
Calcium		26.6	25.0	mg/L	106	90.0 - 110		122775484			
Calcium		26.4	25.0	mg/L	106	90.0 - 110		122775493			
Calcium		26.4	25.0	mg/L	106	90.0 - 110		122775501			
Calcium		26.3	25.0	mg/L	105	90.0 - 110		122775503			
Magnesium, Total		26.3	25.0	mg/L	105	90.0 - 110		122775484			
Magnesium, Total		26.1	25.0	\mathbf{mg}/L	104	90.0 - 110		122775493			
Magnesium, Total		26.1	25.0	\mathbf{mg}/L	104	90.0 - 110		122775501			
Sodium		25.3	25.0	${f mg/L}$	101	90.0 - 110		122775484			
Sodium		25. 7	25.0	mg/L	103	90.0 - 110		122775493			
Sodium		25.4	25.0	mg/L	102	90.0 - 110		122775501			
Sodium		25.3	25.0	mg/L	101	90.0 - 110		122775503			
Sodium		25.3	25.0	mg/L	101	90.0 - 110		122775511			
				I	CL						
<u>Parameter</u>		Reading	Known	Units	Recover%	Limits%		File			
Calcium		49.5	50.0	mg/L	99.0	95.0 - 105		122775480			
Magnesium, Total		49.1	50.0	mg/L	98.2	95.0 - 105		122775480			
Sodium		50.2	50.0	mg/L	100	95.0 - 105		122775480			
				1	cv						
<u>Parameter</u>		Reading	Known	Units	Recover%	Limits%		File			
Calcium		25.8	25.0	mg/L	103	90.0 - 110		122775482			
Magnesium, Total		25.4	25.0	mg/L	102	90.0 - 110		122775482			
Sodium		25.0	25.0	mg/L	100	90.0 - 110		122775482			
				LCS	5 Dup						
<u>Parameter</u>	PrepSet	LCS	LCSD		Known	Limits%	LCS%	LCSD%	Units	RPD	Limit%
Calcium	973106	5.08	5.12		5.00	85.0 - 115	102	102	mg/L	0.784	25.0
Iron, Total	973106	0.517	0.545		0.500	85.0 - 115	103	109	mg/L	5.27	25.0
Magnesium, Total	973106	5.15	5.2 7		5.00	85.0 - 115	103	105	mg/L	2.30	25.0
Sodium	973106	5.10	5.15		5.00	85.0 - 115	102	103	\mathbf{mg}/\mathbf{L}	0.976	25.0
				L	DR						
<u>Parameter</u>		Reading	Known	Units	Recover%	Limits%		File			
Calcium		96.2	100	mg/L	96.2	90.0 - 110		122775481			
Iron, Total		9.64	10.0	mg/L	96.4	90.0 - 110		122775481			
Magnesium, Total		97.5	100	mg/L	97.5	90.0 - 110		122775481			
Sodium		108	100	mg/L	108	90.0 - 110		122775481			



Report Page 14 of 19

Page 9 of 9

Project 981476

Printed 09/30/2021

HWW1-G

Holly Water Wells Linda Woods 2928 SH 19 Huntsville, TX 77320

MRL Check

<u>Parameter</u> Calcium		Reading 0.550	<i>Known</i> 0.500	Units mg/L	Recover%	<i>Limits%</i> 25.0 - 175		<i>File</i> 122775483			
Sodium		0.472	0.500	mg/L mg/L	94.4	25.0 - 175		122775483			
				_	1SD						
				ıv	130						
<u>Parameter</u>	Sample	MS	MSD	UNK	Known	Limits	MS%	MSD%	Units	RPD	Limit%
Calcium	2024049	75.2	75.3	69.9	5.00	75.0 - 125	106	108	mg/L	1.87	25.0
Iron, Total	2024049	0.653	0.658	0.128	0.500	75.0 - 125	105	106	mg/L	0.948	25.0
Magnesium, Total	2024049	11.4	11.4	6.58	5.00	75.0 - 125	96.4	96.4	mg/L	0	25.0
Sodium	2024049	44.8	44.8	39.6	5.00	75.0 - 125	104	104	mg/L	0	25.0
Calcium	2024701	18.5	18.1	13.8	5.00	75.0 - 125	94.0	86.0	mg/L	8.89	25.0
Iron, Total	2024701	0.528	0.535	0.586	0.500	75.0 - 125	-11.6 *	-10.2 *	mg/L	1.32	25.0
Magnesium, Total	2024701	7.90	7.81	2.63	5.00	75.0 - 125	105	104	mg/L	1.72	25.0
Sodium	2024701	341	320	326	5.00	75.0 - 125	300 *	-120 *	mg/L	467 *	25.0

A C -+	973574	SM 2320 B-2011
Analytical Set	9/33/4	SM 2320 B-2011

Analytical Set	9/35/4								SI	M 2320 B-2011
				ВІ	lank					
<u>Parameter</u>	PrepSet	Reading	MDL	MQL	Units			File		
Total Alkalinity (as CaCO3)	973574	ND	1.00	1.00	mg/L			122764553		
				C	CCV					
<u>Parameter</u>		Reading	Known	Units	Recover%	Limits%		File		
Total Alkalinity (as CaCO3)		25.0	25.0	mg/L	100	90.0 - 110		122764552		
Total Alkalinity (as CaCO3)		25.5	25.0	mg/L	102	90.0 - 110		122764566		
Total Alkalinity (as CaCO3)		25.0	25.0	mg/L	100	90.0 - 110		122764579		
				Dup	olicate					
<u>Parameter</u>	Sample		Result	Unknown	1		Unit		RPD	Limit%
Total Alkalinity (as CaCO3)	2023944		37.5	35.0			mg/L		6.90	20.0
Total Alkalinity (as CaCO3)	2024701		403	401			mg/L		0.498	20.0
				J	cv					
<u>Parameter</u>		Reading	Known	Units	Recover%	Limits%		File		
Total Alkalinity (as CaCO3)		25.0	25.0	mg/L	100	90.0 - 110		122764551		
				Mat	. Spike					
<u>Parameter</u>	Sample	Spike	Unknown	Known	Units	Recovery %	Limits %	File		
Total Alkalinity (as CaCO3)	2023944	61.1	35.0	25.0	mg/L	104	70.0 - 130	122764556		

^{*} Out RPD is Relative Percent Difference: abs(r1-r2) / mean(r1,r2) * 100%

422

401

2024701

Total Alkalinity (as CaCO3)

Recover% is Recovery Percent: result / known * 100%

122764569

CCV - Continuing Calibration Verification; Blank - Method Blank; AWRL/MRL C - Ambient Water Reporting Limit/Minimum Reporting Limit Check Std; LCS - Laboratory Control Sample; ICV - Initial Calibration Verification; LDR - Linear Dynamic Range Standard; MRL Check - Minimum Reporting Limit Check Std

mg/L

84.0

70.0 - 130

25.0



Report Page 15 of 19

2

2600 Dudley Rd. Kilgore, Texas 75662 R: 3306 State Highway 135 N, Kilgore, TX 75662 Office: 903-984-0551 * Fax: 903-984-5914

ANA LAB Testing the Limits of Science and Service

CHAIN OF CUSTODY Printed 09/15/2021 Page 1 of 2 Lab Number Holly Water Wells HWW1-G-4 Linda Woods PO Number 180 2928 SH 19 936/295-6098 Phone Huntsville, TX 77320 Well Short List Matrix: Drinking Water Sample Collection Start Sampler Printed Name: Matt Brockelman Ana-Lab Corp Sampler Affiliation Sampler Signature: imples Radioactive? Samples Biological Hazard? Samples Contains Dioxin? On Site Testing pН pH (Onsite) SM 4500-H+ B-2011 (0.0104 days) **Short Hold** pH (Onsite) Quality Control Collected By MRB Date 9/16 Time 1/50 Analyzed By MRB Date 9/16 Time 1/50 Results 7-29 Units 50 Temp. 16 C Duplicate 7.29 Units 50 Temp. 16 C HNO3 to pH <2 Polyethylene 500 mL for Metals NELAC Aluminum, Total EPA 200.8 5.4 CAS:7429-90-5 (180 days) NELAC *AsM Arsenic, Total EPA 200.8 5.4 CAS:7440-38-2 (180 days) *CaI Calcium EPA 200.7 4.4 CAS:7440-70-2 (180 days) NELAC Copper, Total EPA 200.8 5.4 CAS:7440-50-8 (180 days) *CuM **NELAC** *FeI Iron, Total EPA 200.7 4.4 CAS:7439-89-6 (180 days) NELAC *MgI Magnesium, Total EPA 200.7 4.4 CAS:7439-95-4 (180 days) **NELAC** *MnM Manganese, Total EPA 200.8 5.4 CAS:7439-96-5 (180 days) NELAC *NaI Sodium EPA 200.7 4.4 CAS:7440-23-5 (180 days)

Gulf Coast Region: 4141 Directors Row Ste C Houston FXEPORT Page 16 of 19

EPA 200.8 5.4 CAS:7439-92-1 (180 days)

EPA 200.8 5.4 CAS:7440-66-6 (180 days)

EPA 200.2 2.8 (180 days)

NELAC

NELAC

*PbM

*ZnM

301L

Lead, Total

Zinc, Total

Liquid Metals Digestion

981476 CoC Print Group 001 of 001

2600 Dudley Rd. Kilgore, Texas 75662 R: 3306 State Highway 135 N, Kilgore, TX 75662 Office: 903-984-0551 * Fax: 903-984-5914

CHAIN OF CUSTODY

Printed 09/15/2021 Page 2 of 2

Holly Water Wells Linda Woods 2928 SH 19 Huntsville, TX 77320					HWW1-G 180	i-4				
		1 Pol	yethyle	ne 1/2 gal	(White)					
	NELAC		!CIL	Chloride			EPA 300.0 2.1 (28.0 days)			
	NELAC			Fluoride			EPA 300.0 2.1 (28.0 days)			
	NELAC Short Hold NELAC Short Hold NELAC		!N2W	DW Nitrite-Nitrogen, Total			EPA 300.0 2.1 (2.00 days)			
			!N3W	DW Nitrate-Nitrogen Total			EPA 300.0 2.1 CAS:14797-55-8 (2.00 days)			
			!S4L	Sulfate EPA 300.0 2.1 (28.0			EPA 300.0 2.1 (28.0 days)	days)		
	Z		AlkT	Total Alkalin	ity (as CaCO3)	SM 2320 B-2011 (14.0 days)				
			CaC3	Calcium as C	aCO3	CO3				
	NELAC		TDS	Total Dissolv	red Solids		SM 2540 C-2011 (7.00 days)			
Ambient	Condition	s/Comments								
Date	Time	Relinquished					Received			
9/		PrinMattiBrockelman Ana-Latio®orp			Print	ted Name LSO Affiliat	ion			
	1700	Signature	23			Signa	nature			
9/1		Frinted Name	13	O	Miliation	Print	ted Now in the the Ana-Lab	on		
117/	0900	Signature				Signa		(rcl)		
_/		Printed Name		Ai	ffiliation	Print	ted Name Affiliat	a T		
		Signature				Signa	nature			
	Printed Name Affiliatio		ffiliation	Print	ted Name Affiliat	ion				
		Signature				Signa	ature			
Cooler/S The accreding provide the	ample Sec ited column of secondered se	cure? Eves designates accreditati ervices pursuant to ou	No ion by A - A r Standard	12LA, N - NEL. Terms & Condi	acking Number & Temp AC, or z - not listed under tions Agreement (availa.)	D - See Att er scope of	ш <u>ж</u>	B shall		
Signature Printed Name Signature Printed Name Signature Printed Name Signature Printed Name Signature The Sample Received on Ice? Cooler/Sample Secure? The accredited column designates accredited.		ect samples as specifi	ea by Ana-	LAD SOP# 0003	323.					

2



TRIP TICKET

1 .	02 (03)
DATE: 9/16/21	CLIENT CODE: HWW1
PROJECT NUMBER:	Sampling Pickup Only
TIME:	
Beginning:	Ending:
	Hrs X Rate(80/Mile) = # 200
MILEAGE:	
Beginning:	Ending:
TOTAL:	X Rate(/Mile) =
TOTAL TO BILL:	\$ #200
NOTES / OTHER:	
DOS Agras	
. ()	
SAMPLERS NAME: W	IRB
Login Use	Only: Logged: Scanned:
PO BOX 9000	Kilgore, TX 75663-9000 / 903-984-0551 / FAX: 903-984-5914 Analytical Chemistry - Utility Operations
Revised By: TAC	Authorized By: TWV Date: 1/8/2021
C:\Users	Alchitwood\Documents\Trip Ticket.docx Controlled Document Page 1 of 1

Page 2 of 8

2





LSO 1-800-800-8984 www.lso.com



SHIP TO: LOGIN ANA-LAB CORPORATION 2600 DUDLEY RD KILGORE, TX 75662 9039840551 From: MATT BROCKELMAN ANA-LAB CORPORATION 4141 DIRECTORS ROW SUITE C HOUSTON, TX 77092 7138824654



LSO PRIORITY NEXT DAY 10:30 IN MOST CITIES LATER IN REMOTE CITIES

PRINT DATE: 9/13/2021 QUICKCODE: CORP REF 1: 1D00V.0000 REF 2:

Date Time / Tech

Therm#: 6093 Corr Fact: 0.0 C

Fold on above line and place shipping label in pouch on package. Please be sure the barcodes and addresses can be read and scanned. Shipping Instructions

- 1. Fold this page along the horizontal line above.
- 2. Place this Airbill in the shipping label pouch on the package you are shipping. Please be sure the barcodes and addresses can be read and scanned.
- 3. To locate a drop box near you, click on **Find A Drop Box** from the home page main menu.
- 4. To schedule a pickup, click on Request Pickup.

WARNING: Use only the printed original label for shipping. Using a photocopy of this label for shipping purposes is fraudulent and could result in additional billing charges, along with the cancellation of your Lone Star Overnight account number.

This label is valid for use for 3 months from the date printed. Use of expired labels may result in delayed billing and / or additional research

charges. LIMIT OF LIABILITY: We are not responsible for claims in excess of \$100 for any reason unless you: 1) declare a greater value (not to exceed \$25,000); 2) pay an additional fee; 3) and document your actual loss in a timely manner. We will not pay any claim in excess of the actual loss. We are not liable for any special or consequential damages. Additional limitations of liability are contained in our current Service Guide. If you ask us to deliver a package without obtaining a delivery signature, you release us of all liability for claims resulting from such service. NO DELIVERY SIGNATURE WILL BE OBTAINED FOR 8:30 AM DELIVERIES OR RESIDENTIAL DELIVERIES.

STATE OF TEXAS WELL REPORT for Tracking #585438

Owner:

Dos Aguas, LLC

Owner Well #:

No Data

Address:

455 FM 2296

Grid #:

60-37-3

Well Location:

Huntsville, TX 77340

10705 Ruger Rd

Latitude:

30° 28' 43.06" N

Willis, TX 77378

Longitude:

095° 23' 24.43" W

Well County:

Montgomery

Elevation:

No Data

Type of Work:

New Well

Proposed Use:

Public Supply

Drilling Start Date: 6/28/2021

Drilling End Date: 9/30/2021

Plans Approved by TCEQ - YES

Diameter (in.)

Top Depth (ft.)

Bottom Depth (ft.)

Borehole:

16.75

0

700

16

700

870

Drilling Method:

Mud (Hydraulic) Rotary

Borehole Completion:

Filter Packed; two piece; Under-reamed

Top Depth (ft.)

Bottom Depth (ft.)

Filter Material

Size

Filter Pack Intervals:

640

870

Gravel

12/20

Top Depth (ft.)

Description (number of sacks & material)

Annular Seal Data:

0

Bottom Depth (ft.)

Cement 291 Bags/Sacks

700

Seal Method: Pressure

Distance to Septic Field or other

Sealed By: Advanced Cementing

Services, Inc.

concentrated contamination (ft.): No Data

Distance to Septic Tank (ft.): No Data

Distance to Property Line (ft.): No Data

Method of Verification: No Data

Surface Completion:

Surface Slab Installed

Surface Completion by Driller

Water Level:

342 ft. below land surface on No Data

Packers:

No Data

Type of Pump:

Submersible

Pump Depth (ft.): 593

Well Tests:

Pump

Yield: 200 GPM with 71 ft. drawdown after 36 hours

	Strata Depth (ft.)	Water Type	
Water Quality:	700 - 780	No Data	
	840 - 860	No Data	Ì

Chemical Analysis Made: Yes

Did the driller knowingly penetrate any strata which contained injurious constituents?: **No**

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the report(s) being returned for completion and resubmittal.

Company Information: Holly Water Wells

2928 State Hwy 19 Huntsville, TX

Driller Name: Matt Davis License Number: 60340

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description	DIa (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
0	220	tan & white clay	12	Blank	New Steel		-2	700
220	230	sand	8	Blank	New Steel		640	700
230	280	tan clay	i i		New Pipe			
280	300	sand	8	Screen	Base Stainless	20	700	780
300	400	tan & gray clay			Steel			
400	460	sand	8	Blank	New Steel		780	840
460	500	sand clay streaks		_	New Pipe Base			
500	700	tan & gray clay	8	Screen	Stainless Steel	20	840	860
700	780	sand	8	Blank	New Steel		860	870
780	840	gray clay		Dialik	INCAN OFCE!		000	. 070
840	860	sand						
860	900	gray clay	İ					

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

TEX. OCC. CODE Title 12, Chapter 1901.251, authorizes the owner (owner or the person for whom the well was drilled) to keep information in Well Reports confidential. The Department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner.

Please include the report's Tracking Number on your written request.

Texas Department of Licensing and Regulation P.O. Box 12157 Austin, TX 78711 (512) 334-5540

WARRANTY DEED

NOTICE OF CONFIDENTIALTY RIGHTS: IF YOU ARE A NATURAL PERSON, YOU MAY REMOVE OR STRIKE ANY OF THE FOLLOWING INFORMATION FROM THIS INSTRUMENT BEFORE IT IS FILED FOR RECORD IN THE PUBLIC RECORDS: YOUR SOCIAL SECURITY NUMBER OR YOUR DRIVER'S LICENSE NUMBER.

Date: March 8th 2021

Grantor: REPUBLIC GRAND RANCH, LLC

Grantor's Mailing Address: 1015A West SH 150

New Waverly, TX 77358

Grantee: DOS AGUAS, LLC

Grantee's Mailing Address: 455 FM 2296

Huntsville, TX 77340

Consideration:

TEN AND NO/100 DOLLARDS (\$10.00) and other valuable considerations.

Property (including any improvements):

Being 4.00 acres of land, situated in the JOSE MARIA DE LA GARZA GRANT, Abstract No. 15. Montgomery County, Texas and being out of a called 4,818.84 acre tract of land described in a Special Warranty Deed with Vendor's Lien dated December 06, 2019 from Atakapa, LLC to Republic Grand Ranch, LLC recorded under Clerk's File No. 2019113827, Official Public Records, Montgomery County, Texas (MCOPR), said 4.00 acres being more definitely described by metes and bounds in Exhibit A and shown on the Plat in Exhibit B attached hereto:

TOGETHER with a twenty (20) foot wide access easement for ingress and egress to and from the property, as described in Exhibit C attached hereto and made a part hereof for all purposes, <u>UNTIL</u> public roadways have been built and dedicated to the public per future subdivision plat, at which time this easement will be null and void as the 4.00 acres described herein will have proper public road frontage:

TOGETHER with Texas Commission on Environmental Quality, Sanitary Control Easements, South Well 1A and 1B, recorded respectively under Clerk's File No. 2020095332 and Clerk's File No. 2020095333, MCOPR.

Reservations from and Exceptions to Conveyance and Warranty:

- all reservations, covenants, conditions, restrictions, building set-backs lines, casements and rights-of-way, if any, of record in the office of the County Clerk of Montgomery County, Texas, that affect the Property;
- all mineral severances, mineral reservations, royalty reservations and mineral leases, if any, of record in the office of the County Clerk of Montgomery County. Texas, that affect the Property;
- 3. all laws, ordinances and regulations of the United States of America and of the State of Texas, or any political subdivision thereof, including, but not limited to, those of any county, city, village and or governmental district that affect the Property:

Grantor, for the Consideration and subject to the Reservations from Conveyance and the Exceptions to Conveyance and Warranty, grants, sells, and conveys to Grantee the Property, together with all and singular the rights and appurtenances thereto in any way belonging, to have and to hold it to Grantee and Grantee's heirs, successors, and assigns forever. Grantor binds Grantor and Grantor's heirs and successors to warrant and forever defend all and singular the Property to Grantee and Grantee's heirs, successors and assigns against every person whomsoever lawfully claiming or to claim the same or any part

thereof, except as to the Reservations from Conveyance and the Exceptions to Conveyance and Warranty.

EXECUTED this Sth day of Morch 2021.

Thomas Gajda, Authorized Agent

THE STATE OF TEXAS

\$

COUNTY OF MONTGOMERY

This instrument was acknowledged before me on the 2021, by Thomas Gajda.

NOTARY PUBLIC in and for The State of Texas Florida

Notary Public State of Florida Denise M Jinkens My Commission GG 282797 Expires 04/04/2023

March

Namken, Inc. PO BOX 1158, New Waverly, TX 77358 TBEPLS No. 10194090 936-661-3325

METES AND BOUNDS DESCRIPTION 4.00 ACRES IN THE JOSE MARIA DE LA GARZA GRANT, A-15 MONTGOMERY COUNTY, TX

I, the undersigned Michael A. Namken, Registered Professional Land Surveyor No. 6533, do hereby certify that the following field notes represent a survey made on the ground of the following described tract or parcel of land located in Montgomery County, Texas. All Bearings, Distances and Acreages herein are Grid and referenced to the Texas State Plane Coordinate System, Central Zone (4203), NAD 83. Distances can be converted to geodetic horizontal (surface) by dividing by a Combined scale factor of 0.9999076.

Being 4.00 acres of land, situated in the JOSE MARIA DE LA GARZA GRANT, Abstract No. 15, Montgomery County, Texas and being out of a called 4,818.84 acre tract of land described in a Special Warranty Deed with Vendor's Lien dated December 06, 2019 from Atakapa, LLC to Republic Grand Ranch, LLC recorded under Clerk's File No. 2019113827, Official Public Records, Montgomery County, Texas (MCOPR), said 4.00 acres (this tract) being more definitely described by metes and bounds as follows:

COMMENCING at a 1/2 inch iron rod with cap (MADDUX, 4513) at the most westerly northwest corner of the said 4,818.84 acre Republic Grand Ranch, LLC Tract, the southwest corner of a called 2.556 acre tract described in a Deed to Douglas Carr and Pamela Carr recorded under Clerk's File Number 2003019872, MCOPR and in the east line of Farm to Market Road No. 1097 (FM 1097) as described in a Deed to the State Highway Commission recorded in Vol. 295, pg. 450, MCOPR;

THENCE N 87°15'01" W, a distance of 4680.31 feet, set a 5/8 inch iron rod with cap (NAMKEN RPLS 6533) at the northwest corner and the POINT OF BEGINNING of this tract, in the north line of the said 4,818.84 acre Republic Grand Ranch, LLC Tract;

THENCE N 87°20'44" E. a distance of 56.25 feet with the following boundary lines:

- the north line of this tract,
- a southerly north line of the said 4,818.84 acre Republic Grand Ranch, LLC Tract,
- in the south line of a called 111.52 acre tract described in a Deed to Michael Bradley Smith, recorded under Clerk's File Number 2008003895, MCOPR,

to a 5/8 inch iron rod with cap (NAMKEN, RPLS 6533) set for corner of the following tracts:

- · the northeast corner of this tract.
- from which a 1 inch iron pipe (bent) found for the northwest corner of a called 33.517 acre tract of land described in a Deed to Earl Everett Massey, recorded under Clerk's File Number 2013022286, MCOPR and in the south line of the said 111.52 acre Smith Tract, bears N87°20'44"E-932.33 feet;

THENCE S 43°00'31" E, within the said 4,818.84 acre Republic Grand Ranch, LLC Tract, a distance of 574.06 feet, to a 5/8 inch iron rod with cap (NAMKEN RPLS 6533) set for corner;

THENCE S 42°58'15" W, continuing within the said 4.818.84 acre Republic Grand Ranch, LLC Tract, a distance of 273.34 feet, to a 5/8 inch iron rod with cap (NAMKEN RPLS 6533) set for corner;

THENCE continuing within the said 4,818.84 acre Republic Grand Ranch, LLC Tract, with a curve to the right having an arc length of 32.26 feet, a radius of 25.00 feet, a chord bearing of S 79°56'18" W and a chord length of 30.07 feet, to a 5/8 inch iron rod with cap (NAMKEN RPLS 6533) set for corner:

EXHIBIT A, pg 1 of 2

4.00 Ac. Republic Grand Ranch, LLC 20-026 JOSE MARIA DE LA GARZA GRANT, A-15 Montgomery Co

THENCE continuing within the said 4,818.84 acre Republic Grand Ranch, LLC Tract, with a curve to the left having an arc length of 270.01 feet, a radius of 830.00 feet, a chord bearing of N 72°24'49" W and a chord length of 268.82 feet, to a 5/8 inch iron rod with eap (NAMKEN RPLS 6533) set for corner;

THENCE N 02°34'57" E, continuing within the said 4,818.84 acre Republic Grand Ranch. LLC Tract, a distance of 541.76 feet to the PLACE OF BEGINNING.

Containing 4.00 acres of land

Surveyed - APRIL, 2020

Notes:

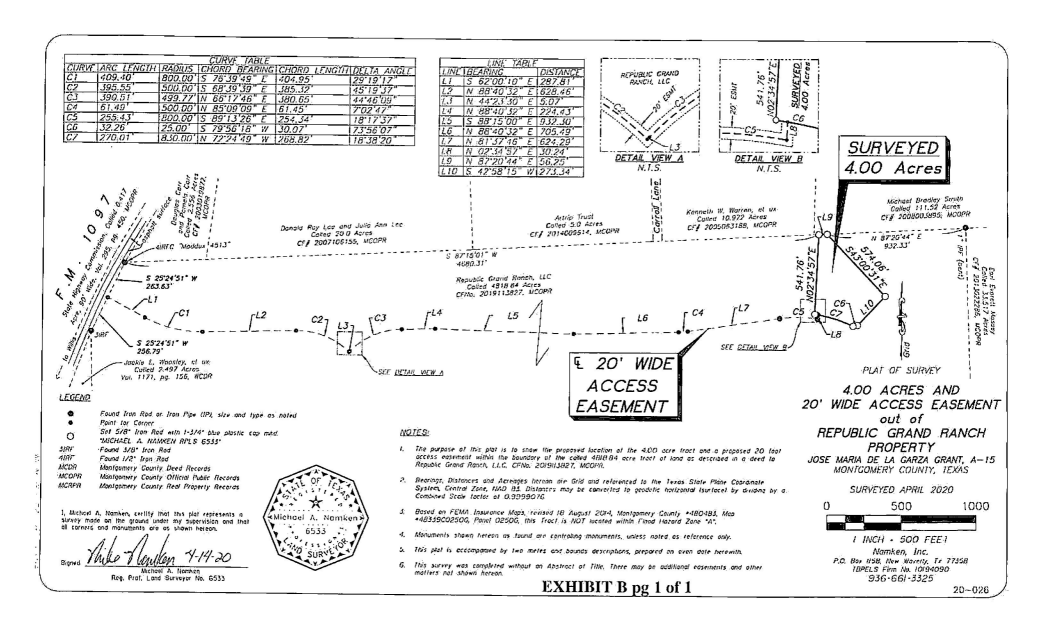
- All set iron rods are 5/8" capped with a 1-3/4" diameter plastic cap, blue in color, stamped "Michael A. Namken RPLS 6533".
- (2) This metes and bounds description is accompanied by a plat, prepared on even date herewith

Signed

Michael A. Namker

RPLS # 6533

EXHIBIT A, pg 2 of 2



Namken, Inc. P.O. BOX 1158, New Waverly, TX 77358 TBEPLS No. 10194090 936-661-3325

METES AND BOUNDS DESCRIPTION 20 FOOT WIDE ACCESS EASEMENT IN THE JOSE MARIA DE LA GARZA GRANT, A-15 MONTGOMERY COUNTY, TX

I, the undersigned Michael A. Namken, Registered Professional Land Surveyor No. 6533, do hereby certify that the following field notes represent a survey made on the ground of the following described tract or parcel of land located in Montgomery County, Texas. All Bearings, Distances and Acreages herein are Grid and referenced to the Texas State Plane Coordinate System, Central Zone (4203), NAD 83. Distances can be converted to geodetic horizontal (surface) by dividing by a Combined scale factor of 0.9999076.

Being a strip of land, twenty (20) feet in width, situated in the JOSE MARIA DE LA GARZA GRANT, Abstract No. 15, Montgomery County, Texas and being out of a called 4,818.84 acre tract of land described in a Special Warranty Deed with Vendor's Lien dated December 06, 2019 from Atakapa, LLC to Republic Grand Ranch, LLC recorded under Clerk's File No. 2019113827, Official Public Records, Montgomery County, Texas (MCOPR), said twenty (20) foot wide strip lying ten (10) foot on both sides, as measured at right angles from the following described centerline, lengthening or shortening sidelines so as to not create overlaps or gaps;

COMMENCING at a 1/2 inch iron rod with cap (MADDUX, 4513) at the most westerly northwest corner of the said 4,818.84 acre Republic Grand Ranch, LLC Tract, the southwest corner of a called 2.556 acre tract described in a Deed to Douglas Carr and Pamela Carr recorded under Clerk's File Number 2003019872, MCOPR and in the east line of Farm to Market Road No. 1097 (FM 1097) as described in a Deed to the State Highway Commission recorded in Vol. 295, pg. 450, MCOPR;

THENCE S 25°24'51" W, a distance of 263.63 feet, to the POINT OF BEGINNING of the 20 foot wide easement centerline described herein, from which a 3/8 inch iron rod found at a southwest corner of the said 4,818.84 acre Republic Grand Ranch, LLC Tract, the north corner of a called 2.497 acre tract of land described in a Deed to Jackie E. Woosley and wife, Verna Woosley and in the east right-of-way line of said FM 1097, bears S25°24'51"W-256.79';

THENCE generally in an easterly direction within the said 4818.84 acre Republic Grand Ranch, LLC Tract the following twelve (12) calls:

- 1. S 62°00'10" E, a distance of 287.81 feet, to an angle point;
- 2. With a curve to the left having an arc length of 409.40 feet, a radius of 800.00 feet, a chord bearing of \$ 76°39'49" E and a chord length of 404.95 feet, to an angle point;
- 3. N 88°40'32" E, a distance of 628.46 feet, to an angle point;
- 4. With a curve to the right having an arc length of 395.55 feet, a radius of 500.00 feet, a chord bearing of S 68°39'39" E and a chord length of 385.32 feet, to an angle point;
- 5. N 44°23'30" E, a distance of 5.07 feet, to an angle point;
- 6. With a curve to the right having an arc length of 390.51 feet, a radius of 499.77 feet, a chord bearing of N 66°17'46" E and a chord length of 380.65 feet, to an angle point;
- 7. N 88°40'32" E, a distance of 224.43 feet, to an angle point;
- 8. S 88°15'00" E, a distance of 932.30 feet, to an angle point;
- 9. N 88°40'32" E, a distance of 705.49 feet, to an angle point;

20 FOOT WIDE ACCESS EASEMENT (S) Republic Grand Ranch, LLC 20-026 JOSE MARIA DE LA GARZA GRANT, A-15 Montgomery Co.

- 10. With a curve to the left having an arc length of 61.49 feet, a radius of 500.00 feet, a chord hearing of N 85°09'09" E and a chord length of 61.45 feet, to an angle point;
- 11. N 81°37'46" E. a distance of 624.29 feet, to an angle point:
- 12. With a curve to the right having an arc length of 255.43 feet, a radius of 800.00 feet, a chord bearing of \$ 89°13'26" E and a chord length of 254.34 feet, to an angle point:
- 13. N 02°34°57" E. a distance of 30.24 feet, to the POINT OF TERMINATION of this easement in a south line of a 4.00 acre tract of land surveyed this same date, from which a 5/8 inch iron rod with cap (NAMKEN RPLS 6533) set for the southwest corner of the said 4.00 acre tract bears N81°02°18"W-20.12°.

Surveyed - APRIL, 2020

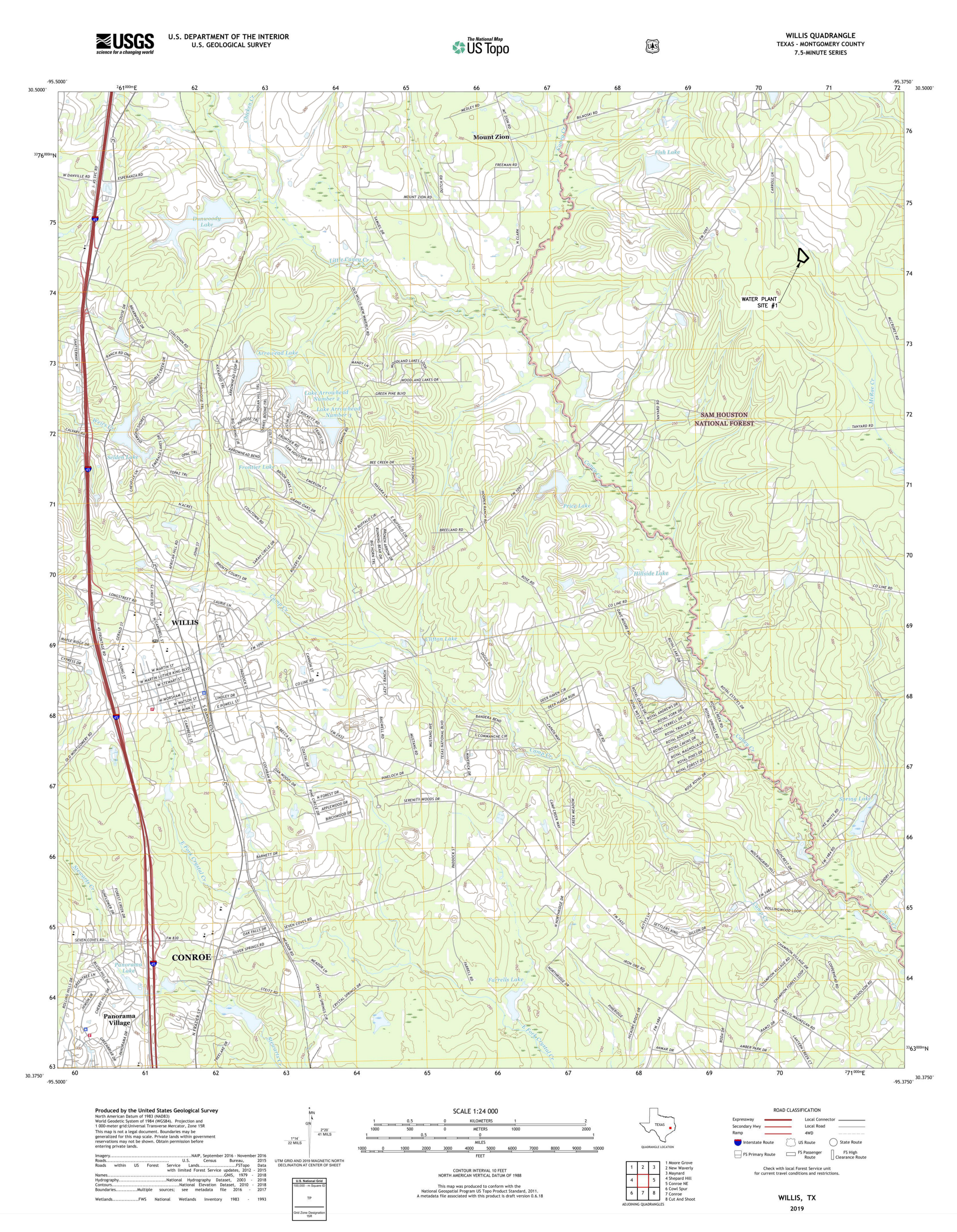
Notes:

- All-set iron rods are 5/8" capped with a 1-3/4" diameter plastic cap, blue in color, stamped "Michael A. Namken RPLS 6533".
- (2) This metes and bounds description is accompanied by a plat, prepared on even date herewith.

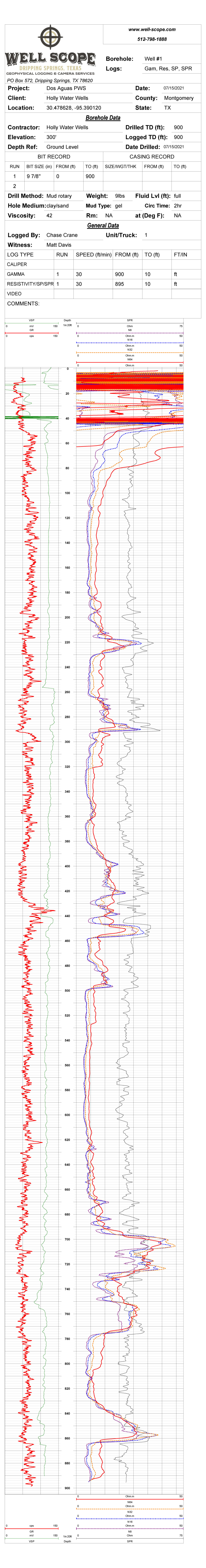
Signed:

Michael A. Namker

RPLS # 6533







MODEL TWALC

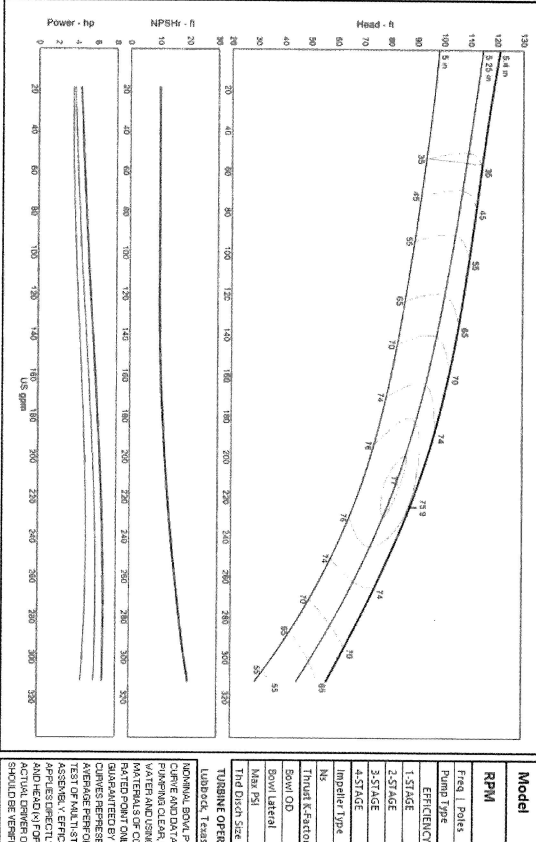
(Effective July 17, 2019)

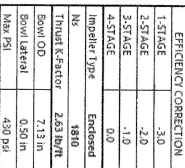
Vertical Turbine Pump

80 Hz | 2-pole Submersible

3460

7WALC





TURBINE OPERATIONS

Lubbock, Texas

AVERAGE PERFORMANCE BASED ON ACTUAL DRIVER OPERATING SPEED SHOULD BE VERWIED. AND HEAD (x) FOR LESSER STAGES. CURVES REPRESENT SINGLE STAGE GUARANTEED BY THE FACTORY. WATER AND USING STANDARD APPLIES DIRECTLY TO EFFICIENCY (-) ASSEMBLY, EFFICIENCY CORPECTION TEST OF MULTI-STAGE BOWL BATED POINT ONLY CAN BE MATERIALS OF CONSTRUCTION PUMPING CLEAR, NON-AERATED CURVE AND DATA BASED ON NOMINAL BOWL PERFORMANCE







Public Well Completion Data Checklist for Approval to Use (Step 2)

	ommissio upply Divi	n on Environmental Quality sion	Public Water System I.D. NoTCEQ Log No. P
	riew Team 13087, A	ı MC-159 ustin, Texas 78711-3087	
regardin delay pr St, Austi	ig proposo oject appi in, TX, 781	ed Water Supply Well Completion.	
construction of well of	ction by T completion	CEQ. Please include the well cons	c water supply must have plans approved for truction approval letter with your submittal uation. Based on review of this submitted
1.		(s) at appropriate scales showing	
	∐ (i)	Final location of the well with co	ordinates;
	☐ (ii) ☐ (iii)	Named roadways;	50 feet of the final well location and the
	(III)	property owners' names;	30 feet of the final well location and the
	☐ (iv)	1 1 /	well location as the center point with radii of mile:
	\square (v)	Any site improvements and exist	
	\Box (vi)	Any existing or potential pollution	
	(vii)	Map must be scalable with a nor	
2.			rty on which the well is located showing the
		(c)(1)(F)(iv)]	ier, and, or any or the rono, mg.
	(i)		l at the county courthouse and bearing the
		county clerk's stamp) covering a by the PWS (for a sample easeme	ll land within 150 feet of the well not owned ent see TCEQ Form 20698);
	(ii)		y of an ordinance or land use restriction
			itical subdivision which provides an
			itary protection to the well as a sanitary
	[] (;;;)	control easement; and/or	continue to the conitowy control accomment will
	☐ (iii)		ception to the sanitary control easement rule
3. 🗆 0	onetructi	issued by TCEQ's Technical Reviews on data on the completed well: [§	
э. 🗀 С			ing capacity in gallons per minute (gpm),
	☐ (1)		motor horsepower, and setting depth;
	☐ (ii)		" larger than casing OD) and total well depth;
	(iii)		(e.g. 200 lf of 12" PVC ASTM F480 SDR-17);
	(iv)		ens, blanks, and/or gravel packs utilized;
	(v)		nethod (one of the methods in latest revision
		,	ndix C, excluding the dump bailer and tremie
		methods);	
	(vi)	Driller's geologic log of strata pe	netrated during the drilling of the well;

Revised 12/2019 Page 1 of 3

(vii) Cementing certificate; and

Public Well Completion Data Checklist for Approval to Use (Step 2)

	(viii) Copy of the official State of Texas Well Report (some of the preceding data	ic
	included on the Well Report).	13
4	The state of the s	
ŧ.	A U.S. Geological Survey 7.5-minute topographic quadrangle map (include quadrangle	
	name and number) or a legible copy showing the location of the completed well;	
	[§290.41(c)(3)(A)]	
5.	Record of a 36-hour continuous pump test on the well showing stable production at the	1e
	well's rated capacity. Include the following: [§290.41(c)(3)(G)]	
	(i) Test pump capacity in gpm, tdh in feet, and horsepower of the pump motor	r;
	(ii) Test pump setting depth;	
	(iii) Static water level (in feet); and	
	(iv) Draw down (in feet).	
3.	☐ Three bacteriological analysis reports for samples collected on three successive days	
	showing raw well water to be free of coliform organisms. Reports must be for samples	3
	of raw (untreated) water from the disinfected well and submitted to a laboratory	
	accredited by TCEQ, accredited to perform these test; and [§290.41(c)(3)(F)(i)]	
7.	Chemical analysis reports for well water samples showing the water to be of acceptable	e
	quality for the most problematic contaminants listed below. Reports must come from	
	laboratory accredited by TCEQ; accredited to perform these tests. Maximum	ч
	contaminant level (MCL) and secondary constituent level (SCL) units are in milligrams	
		34
	per liter (except arsenic which is in micrograms per liter). [§290.41(c)(3)(G) and§290.10	J 4
	and §290.105]	

Table 1: Primary Constituents with Maximum Contaminant Level (MCL)

PRIMARY	MCL
Nitrate	10 (as N)
Nitrite	1 (as N)
Arsenic	10
Fluoride	4.0

Table 2: Secondary Constituents with Secondary Contaminant Level (SCL)

SECONDARY	SCL
Aluminum	0.2
Copper	1.0
Iron	0.3
Manganese	0.05
Zinc	5.0
Total Dissolved Solids	1,000
Fluoride	2.0
Sulfate	300
Chloride	300
рН	> 7.0

Revised 12/2019 Page 2 of 3

Public Well Completion Data Checklist for Approval to Use (Step 2)

Table 3: Water Quality Parameters

PARAMETER	UNITS
Alkalinity as CaCO3	mg/L
Calcium as CaCO3	mg/L
Sodium	mg/L
Lead*	mg/L

Lead is regulated by the lead and copper rule. This analyte is to document the amount of lead in the source water. The level shall be less than $0.010 \, \text{mg/L}$ for approval to use.

All systems located in a high-risk county (see page 3) shall submit radiological analysis reports for water samples showing the water to be of acceptable quality for the contaminants listed below. Reports must come from a TCEQ accredited laboratory for approval to use of the well.

Table 4: Radionuclides with Maximum Contaminant Level (MCL)

CONTAMINANT	MCL
Gross alpha	15 pC i/L
Radium-226/228	5 pCi/L
Beta particle	50 pCi/L
Uranium	30 μg/L

WHERE: pCi/L = pico curies per liter, $\mu g/L = micrograms$ per liter

Please be aware when you review your radiological data that if the report has gross alpha over 15 pCi/L and individual uranium isotopes are not reported, you will have to resample or reanalyze and resubmit radionuclide results. If you see gross alpha plus radium-228 over 5 pCi/L, and don't have radium-226, you will have to resample or reanalyze and resubmit complete results.

List of Counties Where Radionuclide Testing Is required

Please be aware that we have added the requirement for analysis for radionuclides for high risk counties. For elevated levels of any contaminants found in a test well, treatment or blending may be required.

Table 5: List of Counties where Radionuclide Testing is required

		COUNTY		
Atascosa	Bandera	Bexar	Bosque	Brazoria
Brewster	Burnet	Concho	Culberson	Dallam
Dawson	Erath	Fort Bend	Frio	Garza
Gillespie	Gray	Grayson	Harris	Hudspeth
Irion	Jeff Davis	Jim Wells	Kendall	Kent
Kerr	Kleberg	Liberty	Llano	Lubbock
McCulloch	Mason	Matagorda	Medina	Midland
Montgomery	Moore	Parker	Pecos	Polk
Presidio	Refugio	San Jacinto	San Saba	Tarrant
Travis	Tyler	Upton	Val Verde	Victoria
Walker	Washington	Wichita	Williamson	Zavala

Revised 12/2019 Page **3** of **3**



Page 1 of 1



HWW1-G

Holly Water Wells Linda Woods 2928 SH 19 Huntsville, TX 77320

TABLE OF CONTENTS

This report consists of this Table of Contents and the following pages:

	Total Pages:	13
981475_r99_09_CoC1_of_1	Ana-Lab CoC HWW1 981475_1_of_1	10
981475_r03_03_ProjectResults	Ana-Lab Project P:981475 C:HWW1 Project Results t:304	2
981475_r02_01_ProjectSamples	Ana-Lab Project P:981475 C:HWW1 Project Sample Cross Reference t:304	1
Report Name	<u>Description</u>	<u>Pages</u>

Email: projectmanger@ana-lab.com



Report Page 1 of 14



SAMPLE CROSS REFERENCE

Project 981475

Printed

11/3/2021

Page 1 of 1 subcontrct

Holly Water Wells Linda Woods 2928 SH 19 Huntsville, TX 77320

Sample	Sample ID	Taken	Time		Received	
2024048	DOS AGUAS Water - SUBS	09/16/2021	11:50:00		09/17/2021	
	Method EPA 200.8/ ASTM D 5174 SM 7500-Ra B - SUB SM 7500-Ra D/ EPA 904 - SUB SM 7110 B / EPA 900 - SUB	Bottle	PrepSet	Preparation 09/02/2021 08/31/2021 09/02/2021 09/02/2021	QcGroup	Analytical 09/02/2021 08/31/2021 09/02/2021 09/02/2021

Email: projectmanger@ana-lab.com





HWW1-G

Holly Water Wells Linda Woods 2928 SH 19 Huntsville, TX 77320



Page 1 of 2 Project 981475

Printed:

11/03/2021

RESULTS

				Sample Res	ults						
2024048	DOS AGUAS	Water - SUBS							Received:	09/17	7/2021
Drinking Water		Collected by: MRB Taken: 09/16/2021		Ana-Lab 11:50	:00			PO:			
EPA 200.8/ ASTI	M D 5174	Pi	repared:	09/0	02/2021	14:11:00	Analyzed		09/02/2021	14:11:00	SU
Parameter Uranium (DW	Subcontract	Resul. See	ts Attached	Units	RL		Flags		CAS EHL1-DW		Bottle
SM 7110 B / EPA	1 <i>900 - SUB</i>	Pı	repared:	09/6	02/2021	03:41:00	Analyzed		09/02/2021	03:41:00	SUI
-	DW Subcontract W Subcontract		Attached Attached		RL		Flags		CAS EHL1-DW EHL1-DW		Bottle
SM 7500-RaB - 3	SUB	Pı	repared:	08/.	31/2021	14:53:00	Analyzed		08/31/2021	14:53:00	SUI
Parameter Radium 226 I	OW Subcontract	Resul See	ts Attached	Units	RL		Flags		CAS EHL1-DW		Bottle
SM 7500-Ra D/ E	EPA 904 - SUB	Pi	repared:	09/0	02/2021	16:33:00	Analyzed		09/02/2021	16:33:00	SUI
Parameter Radium 228 I	OW Subcontract	Resul.	ts Attached	Units	RL		Flags		CAS EHL1-DW		Bottle
			Sa	ample Prepa	ration						
2024048	DOS AGUAS	Water - SUBS							Received:	09/17	7/2021
		09/16/2021									
		D,	repared:	00/	20/2021	13:15:58	Calculated		09/20/2021	13:15:58	CA.



Report Page 3 of 14

HWW1-G

Holly Water Wells Linda Woods 2928 SH 19 Huntsville, TX 77320



Page 2 of 2

09/17/2021

CAL

Project 981475

Printed: 11/03/2021

Received:

2024048

DOS AGUAS Water - SUBS

09/16/2021

Prepared: 09/20/2021 13:15:58 Calculated 09/20/2021 13:15:58

SUB Shipped SUB Shipped

Verified

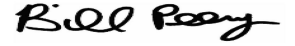
Verified

Qualifiers:

We report results on an As Received (or Wet) basis unless marked 'Dry Weight'. Unless otherwise noted, testing was performed at Ana-lab corporate laboratory which holds International, Federal, and state accreditations. Please see https://www.ana-lab-work.com/index.php/accreditations/

These analytical results relate to the sample tested. This report may NOT be reproduced EXCEPT in FULL without written approval of Ana-Lab Corp. Unless otherwise specified, these test results meet the requirements of NELAC.

RL is the Reporting Limit (sample specific quantitation limit) and is at or above the Method Detection Limit (MDL). CAS is Chemical Reporting Limit (MDL) and Reporting LimiAbstract Service number. RL is our Reporting Limit, or Minimum Quantitation Level. The RL takes into account the Instrument Detection Limit (IDL), Method Detection Limit (MDL), and Practical Quantitation Limit (PQL), and any dilutions and/or concentrations performed during sample preparation (EQL). Our analytical result must be above this RL before we report a value in the 'Results' column of our report (without a 'J' flag). Otherwise, we report ND (Not Detected above RL), because the result is "<" (less than) the number in the RL column. MAL is Minimum Analytical Level and is typically from regulatory agencies. Unless we report a result in the result column, or interferences prevent it, we work to have our RL at or below the MAL.



Bill Peery, MS, VP Technical Services



Report Page 4 of 14

2600 Dudley Rd. Kilgore, Texas 75662 R: 3306 State Highway 135 N, Kilgore, TX 75662 Office: 903-984-0551 * Fax: 903-984-5914

CHAIN OF CUSTODY

Holly Water Wells Linda Woods 2928 SH 19 Huntsville, TX 77320 HWW1-G-4 179

Printed 09/15/2021 Page 1 of 2 Lab Number PO Number 936/295-6098 Phone

Aguas Water - SUBS

Matrix: Drinking Water								
Sample Collection Start								
Date: 4/1/6/21 Time: 1150								
Sampler Printed Name Matt Brockelman Ana-Lab Corp								
Sampler Affiliation:								
Sampler Signature		a state of the sta						
Samples	Radioactiv	7e? Samples Contains Dioxin?	Samples Biological Hazard?					
0 Z 1	No bott	le required						
Subcontract	Subcontract 1008 SUB Shipped							
Subcontract	S50	SUB Shipped						
	SKL	Sub Hold: PM Attn						
10 HNO	3 to pF	H <2 Polyethylene 500 mL						
Subcontract	*USu	Uranium (DW) Subcontract	EPA 200.8/ ASTM D 5174 CAS:EHL1-DW (180 days)					
Subcontract	226L	Radium 226 DW Subcontract	SM 7500-Ra B - SUB CAS:EHL1-DW (180 days)					
Subcontract	228L	Radium 228 DW Subcontract	SM 7500-Ra D/ EPA 904 - SUB CAS:EHL1-DW (180 days)					
Subcontract	GrAL	Gross Alpha DW Subcontract	SM 7110 B / EPA 900 - SUB CAS:EHL1-DW (180 days)					
Subcontract	GrBL	Gross Beta DW Subcontract	SM 7110 B / EPA 900 - SUB CAS:EHL1-DW (180 days)					
Ambient Conditions/Comments								

981475 CoC Print Group 001 of 001

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CHAIN OF CUSTODY

Printed 09/15/2021

Page 2 of 2

Holly Water Wells
Linda Woods
2928 SH 19

HWW1-G-4 179

Hun	tsville, TX	77320						
Date	Time	Re	linquished	Received				
9/10	10.00	PrinMatteBrockelr	man Ana-Lab Corp	Printed Name	UPS Aftiliation			
1/21	1700	Signature 2	while	Signature	tor 9/17/21			
		Printed Name	Affiliation	Print Name Grant The	And-Lab Affiliation			
		Signature		Signature				
		Printed Name	Affiliation	Printed Name	Affiliation			
		Signature		Signature				
		Printed Name	Affiliation	Printed Name	Affiliation			
		Signature		Signature				
_	Received of Sample Sec		Method of Shipment: UP. If Shipped: Tracking Number & Tem		Hand Delivered Other Delivered to Region []			

The accredited column designates accreditation by A - A2LA, N - NELAC, or z - not listed under scope of accreditation. Unless otherwise specified, ANA-LAB shall provide these ordered services pursuant to our Standard Terms & Conditions Agreement (available for download from the welcome page at http://www.ana-lab.com). Ana-Lab personnel collect samples as specified by Ana-Lab SOP # 000323.

Comments



eurofins Eaton Analytical

LABORATORY REPORT

If you have any questions concerning this report, please do not hesitate to call us at $(800)\ 332-4345\ \text{or}\ (574)\ 233-4777.$

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STATE CERTIFICATION LIST

State	Certification	State	Certification
Alabama	40700	Missouri	880
Alaska	IN00035	Montana	CERT0026
Arizona	AZ0432	Nebraska	NE-OS-05-04
Arkansas	IN00035	Nevada	IN00035
California	2920	New Hampshire*	2124
Colorado	IN00035	New Jersey*	IN598
Colorado Radiochemistry	IN00035	New Mexico	IN00035
Connecticut	PH-0132	New York*	11398
Delaware	IN035	North Carolina	18700
	E87775	North Dakota	R-035
Florida(Primary AB)*	929	Ohio	87775
Georgia	IN035	Oklahoma	D9508
Hawaii	IN00035	Oregon*	4156
Idaho	200001	Pennsylvania*	68-00466
Illinois*	17767	Puerto Rico	IN00035
Illinois Microbiology	IN00035	Rhode Island	LAO00343
Illinois Radiochemistry	C-71-01	South Carolina	95005
Indiana Chemistry	M-76-07	South Dakota	IN00035
Indiana Microbiology	098	Tennessee	TN02973
lowa	E-10233	Texas*	T104704187
Kansas*	90056	Texas/TCEQ	TX207
Kentucky	LA014	Utah*	IN00035
Louisiana*	IN00035	Vermont	VT-8775
Maine	209	Virginia*	460275
Maryland	M-IN035	Washington	C837
Massachusetts	9926	West Virginia	9927 C
Michigan	018-999-338	Wisconsin	999766900
Minnesota*	IN035	Wyoming	IN035
Mississippi		Tryoning	
EPA	IN00035	L Approditation Rodies	

*NELAP/TNI Recognized Accreditation Bodies

Revision date: 09/29/2020

***	eurofins	of property
		Eaton Analytical

NELAC NARRATIVE PAGE

Client: Ana-Lab Report #: 529029NP

Eurofins Eaton Analytical, LLC is a NELAP accredited laboratory. All reported results meet the requirements of the NELAC standards, unless otherwise noted.

EEA contact person: Traci Chlebowski

NELAP requires complete reporting of deviations from method requirements, regardless of the suspected impact on the data. Quality control failures not reported within the report summary are noted here.

Note: Sample containers were provided by the client.

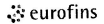
There were no quality control failures.

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Authorized Signature

Authorized Signature

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Eaton Analytical

110 South Hill Street South Bend, IN 46617 Tel: (574) 233-4777 Fax: (574) 233-8207 1 800 332 4345

Laboratory Report

Client: Ana-Lab

Report:

529029

Tayna Chitwood Attn:

Priority:

Standard Written

2600 Dudley Road

Status:

Final

Kilgore, TX 75662

PWS ID:

Not Supplied

	S	iample Information			
EEA	Client ID	Method	Collected Date / Time	Collected By:	Received Date / Time
ID#		200.8	08/19/21 09:30	Client	08/26/21 15:20
4997912	HWW1-G-4 179	1000,000,00	1,000	Client	08/26/21 15:20
4997913	HWW1-G-4 179	7500-Ra B	08/19/21 09:30		08/26/21 15:2
10-0-01099 1009	HWW1-G-4 179	7500-Ra D	08/19/21 09:30 08/19/21 09:30	Client	08/26/21 15:20
4997913		7110 B			
4997914	HWW1-G-4 179	.,,,,,			
		Report Summary			

Detailed quantitative results are presented on the following pages. The results presented relate only to the samples provided for

We appreciate the opportunity to provide you with this analysis. If you have any questions concerning this report, please do not hesitate to call Traci Chlebowski at (574) 233-4777.

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chan Culpass

09/04/2021

Authorized Signature Ana-Lab

Client Name: Report #:

529029

Title

Date

981475 CoC Print Group 001 of 001

Client Name: Ana-Lab

Report #: 529029

Sampling Point: HWW1-G-4 179

PWS ID: Not Supplied

age 2	100		- 1 A	Meta	ls	the state	a diament		A Table To
Analyte	Analyte	Method	Reg Limit	MRL†	Result	Units	Preparation Date	Analyzed Date	EEA ID#
1D# 7440-61-1 Urar	nium	200.8	30 *	1.0	< 1.0	ug/L		09/02/21 14:11	4997912

. 48	22 10 Sept. (2011)		ji e nist	J. 2007	Radionuc	lides	一 / 分類類		11.	
Analyte ID #	Analyte	Method	Reg Limit	MDA 95**	MRL	Result	Units	Preparation Date	Analyzed	EEA ID#
10 #		7110 B	15 *	1.2	3.0	1.4 ± 1.2	pCi/L	08/27/21 13:45	09/02/21 03:41	499791
	Gross Alpha	7110 B		1.4	4.0	3.1 ± 1.4	pCi/L	08/27/21 13:45	09/02/21 03:41	499791
	Gross Beta	7500-Ra B		0.22	1.0	0.67 ± 0.32	pCi/L	08/29/21 11:25	08/31/21 14:53	499791
13982-63-3	Radium-226	2 2 2 2 22 20 20 20 20 20 20 20 20 20 20		0.48	1.0	0.14 ± 0.46	pCi/L	08/29/21 11:25	09/02/21 16:33	499791
15262-20-1	Radium-228 Combined Radium	7500-Ra D calc.	5 *	0.48	1.0	0.81 ± 0.56	pCi/L	08/29/21 11:25	09/02/21 16:33	499791

^{**} Minimum Detectable Activity (MDA95) shall be that concentration which can be counted with a precision of plus or minus 100% at the 95 % confidence level.

Reg Limit Type: MCL SMCL AL !

[†] EEA has demonstrated it can achieve these report limits in reagent water, but can not document them in all sample matrices.

Client Name: Ana-Lab Report #: 529029

Lab Definitions

Continuing Calibration Check Standard (CCC) / Continuing Calibration Verification (CCV) / Initial Calibration Verification Standard (ICV) / Initial Performance Check (IPC) - is a standard containing one or more of the target analytes that is prepared from the same standards used to calibrate the instrument. This standard is used to verify the calibration curve at the beginning of each analytical sequence, and may also be analyzed throughout and at the end of the sequence. The concentration of continuing standards may be varied, when prescribed by the reference method, so that the range of the calibration curve is verified on a regular basis. CCL, CCM, and CCH are the CCC standards at low, mid, and high concentration levels, respectively.

Internal Standards (IS) - are pure compounds with properties similar to the analytes of interest, which are added to field samples or extracts, calibration standards, and quality control standards at a known concentration. They are used to measure the relative responses of the analytes of interest and surrogates in the sample, calibration standard or quality control standard.

Laboratory Duplicate (LD) - is a field sample aliquot taken from the same sample container in the laboratory and analyzed separately using identical procedures. Analysis of laboratory duplicates provides a measure of the precision of the laboratory procedures.

Laboratory Fortified Blank (LFB) / Laboratory Control Sample (LCS) - is an aliquot of reagent water to which known concentrations of the analytes of interest are added. The LFB is analyzed exactly the same as the field samples. LFBs are used to determine whether the method is in control. FBL, FBM, and FBH are the LFB samples at low, mid, and high concentration levels, respectively.

Laboratory Method Blank (LMB) / Laboratory Reagent Blank (LRB) - is a sample of reagent water included in the sample batch analyzed in the same way as the associated field samples. The LMB is used to determine if method analytes or other background contamination have been introduced during the preparation or analytical procedure. The LMB is analyzed exactly the same as the field samples.

Laboratory Trip Blank (LTB) / Field Reagent Blank (FRB) - is a sample of laboratory reagent water placed in a sample container in the laboratory and treated as a field sample, including storage, preservation, and all analytical procedures. The FRB/LTB container follows the collection bottles to and from the collection site, but the FRB/LTB is not opened at any time during the trip. The FRB/LTB is primarily a travel blank used to verify that the samples were not contaminated during shipment.

If applicable, the calculation of the matrix spike (MS) or matrix spike duplicate (MSD) percent recovery is as follows: (MS or MSD value - Sample value) * 100 / spike target / dilution factor = Recovery %

Matrix Spike Duplicate Sample (MSD) / Laboratory Fortified Sample Matrix Duplicate (LFSMD) - is a sample aliquot taken from the same field sample source as the Matrix Spike Sample to which known quantities of the analytes of interest are added in the laboratory. The MSD is analyzed exactly the same as the field samples. Analysis of the MSD provides a measure of the precision of the laboratory procedures in a specific matrix. SDL, SDM, and SDH / LFSMDL, LFSMDM, and LFSMDH are the MSD or LFSMD at low, mid, and high concentration levels, respectively.

Matrix Spike Sample (MS) / Laboratory Fortified Sample Matrix (LFSM) - is a sample aliquot taken from field sample source to which known quantities of the analytes of interest are added in the laboratory. The MS is analyzed exactly the same as the field samples. The purpose is to demonstrate recovery of the analytes from a sample matrix to determine if the specific matrix contributes bias to the analytical results. MSL, MSM, and MSH / LFSML, LFSMM, and LFSMH are the MS or LFSM at low, mid, and high concentration levels, respectively.

Quality Control Standard (QCS) / Second Source Calibration Verification (SSCV) - is a solution containing known concentrations of the analytes of interest prepared from a source different from the source of the calibration standards. The solution is obtained from a second manufacturer or lot if the lot can be demonstrated by the manufacturer as prepared independently from other lots. The QCS sample is analyzed using the same procedures as field samples. The QCS is used as a check on the calibration standards used in the method on a routine basis.

Reporting Limit Check (RLC) / Initial Calibration Check Standard (ICCS) - is a procedural standard that is analyzed each day to evaluate instrument performance at or below the minimum reporting limit (MRL).

Surrogate Standard (SS) / Surrogate Analyte (SUR) - is a pure compound with properties similar to the analytes of interest, which is highly unlikely to be found in any field sample, that is added to the field samples, calibration standards, blanks and quality control standards before sample preparation. The SS is used to evaluate the efficiency of the sample preparation process.

2

2600 Dudley Rd. Kilgore, Texas 75662 R: 3306 State Highway 135 N, Kilgore, TX 75662

ANIALIAR

SubContract CHAIN OF CU	STODY	Printed 08/17/2	e Limits of Science and Service Page 1 of 2 621 621
Eurofins Eaton Analytical Traci Chlebowski 110 Hill St South Bend, IN 46617	HWW1-G-4 179	Lab Number	EHL1
	ab Corp Samples Contains Dioxin	Samples Biological H CODI RADO ASTM D 517 SM 7500-Ra B - SUB CA	4 CAS:EHL1-DW (180 days)
Subcontract GrAL Gross Alpha	DW Subcontract DW Subcontract W Subcontract	SM 7110 B / EPA 900 - S SM 7110 B / EPA 900 - S	SUB CAS:EHLI-DW (180 days) SUB CAS:EHLI-DW (180 days)
Date Time Relinquished	Date Time	Printed Name : C <	Affiliation
Amiliation Amiliation And Amiliation And Amiliation And Amiliation And Amiliation And Amiliation	£23/1, 17.	Signature	
Printed Name Affiliation	0 01 01	Printed Names Source	en EEA
		Signature Seri	2000
Signature Application	TOAC	Printed Name	Alliliation
Printed Name Affiniation		C	
Signature		Signature	Alliliation
Printed Name Alliliation		Printed Name	
Signature		Signature	
liters Rec	eived =	= 5 (10x 500mL)	Ambient



Gulf Coast Region: 4141 Directors Row Ste C Houston TX 77092

2600 Dudley Rd. Kilgore, Texas 75662 R: 3306 State Highway 135 N, Kilgore, TX 75662 Office: 903-984-0551 * Fax: 903-984-5914

ΔΝΔΔΙΔΡ

SubContract CHAIN OF CUSTODY

	ANA	
	Testing the Limits of	Science and Service
Printed	08/17/2021	Page 2 of 2

HWW1-G-4 EHLI Eurofins Eaton Analytical 179 Traci Chlebowski 110 Hill St South Bend, IN 46617 Hand Delivered [Feellix [Lone Star Yes [] No Yes [] No UPS Bus Method of Shipment: Yes Yes Sample Received on Ice? Hand Delivered to Region [] If Shipped: Tracking Number & Temp - Sec Attached Cooler/Sample Secure?

The accredited column designates accreditation by A - A2LA, N - NELAC, or z - not listed under scope of accreditation. Unless otherwise specified, ANA-LAB shall provide these ordered services pursuant to our Standard Terms & Conditions Agreement (available for download from the welcome page at \land thtp://www.ana-lab.com \gt), Ana-Lab personnel collect samples as specified by Ana-Lab SOP # 000323.

Comments

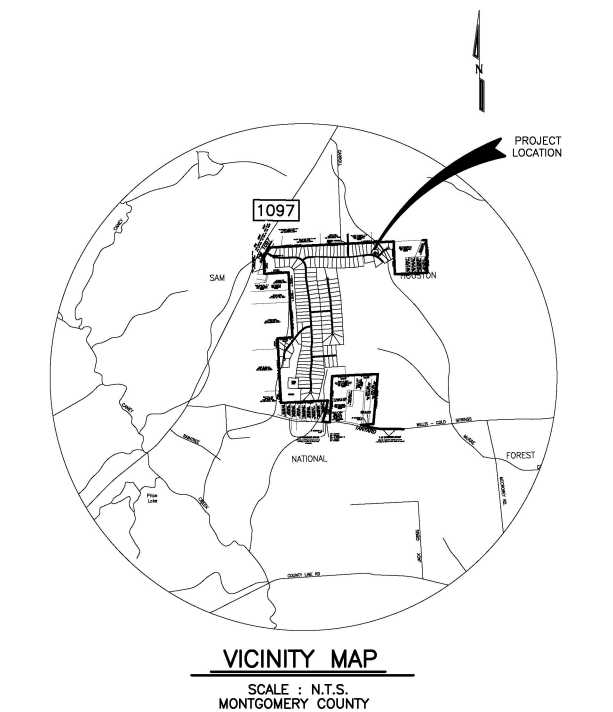


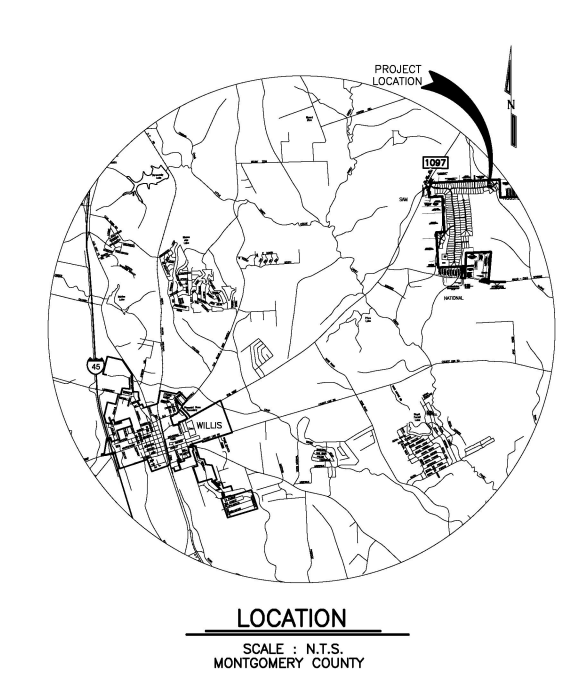
Gulf Coast Region: 4141 Directors Row Ste C Houston TX 77092



CONSTRUCTION PLANS FOR WATER WELL AND WATER PLANT SITE WATER PLANT NO. 1 (SOUTH WATER PLANT)

WILLIS, TEXAS
JANUARY 2021

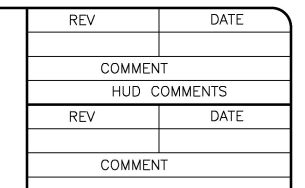


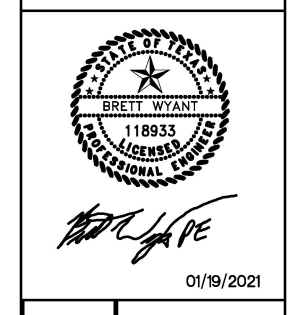




Sheet List Table
Sheet Title
01 COVER SHEET
02 CONSTRUCTION NOTES
03 SITE PLAN
04 DIMENSION CONTROL PLAN
05 CLEARING & POLLUTION PREVENTION PLAN
06 WATER WELL DETAILS
07 GROUND STORAGE TANK DETAILS (1 OF 2)
08 GROUND STORAGE TANK DETAILS (2 OF 2)
09 HYDROPNEUMATIC TANK DETAILS
10 BOOSTER PUMP DETAILS
11 MISCELLANEOUS DETAILS

12 CHLORINE BUILDING





DOS AGUAS WATER PLANT NO. 1

DOINT ENGINEERING, LLC

PREPARED FOR:
DOS AGUAS WATER CO.
455 FM 2296
Huntsville, TX 77340
(936) 661–2210

PROJECT NUMBER
1100

FILE NAME:

SHEET:

O1 of: 12