



SOUTHERN TRINITY GROUNDWATER CONSERVATION DISTRICT
COUNTY OF MCLENNAN, STATE OF TEXAS

HISTORIC USE PRODUCTION PERMIT

THIS CERTIFIES THAT: EOL Water Supply Corporation
9226 Elk Road
Axtell, Texas 76624
Phone: 254-863-0404

(the "Permittee"), has applied for an Historic Use Production Permit to withdraw and place to beneficial use groundwater from within the District, and that the Board of Directors of the Southern Trinity Groundwater Conservation District ("District") has APPROVED the application as follows:

1 Permit Category

This permit is a **Historic Use Production Permit**.

2 Permit Term

The term of this permit is **perpetual**.

3 Groundwater Source

The source of groundwater is the **Trinity Aquifer**.

4 Annual Groundwater Withdrawal Amounts

Permittee may withdraw groundwater from the Trinity Aquifer for beneficial, nonwasteful use in a manner not to exceed the following volume: **214.7877 Acre-Foot (69,988,800 Gallons) per calendar year**. This groundwater withdrawal amount has been calculated pursuant to Section 5.211 of the District's rules. It may be subject to proportional adjustment pursuant to Chapter 5, Subchapter B of the District's rules, as may be amended.

5 Purpose of Use

Permittee may use Trinity Aquifer groundwater only for **municipal purposes**.

6 Well Name(s), Location(s), and Maximum Rate of Withdrawal

Groundwater may only be withdrawn from the aquifer from a well(s) located at each of the location(s) and with a maximum rate of withdrawal(s) (flow rate) as follows:

<u>Name</u>	<u>Location (latitude/longitude)</u>	<u>Maximum Flow Rate</u>
Well # 1	N31D 35M 18S / W96D 59M 08S	170 gpm
Well # 2	N31D 36M 55S / W96D 56M 13S	277 gpm
Well # 3	N31D 35M 36S / W96D 58M 48S	310 gpm

SOUTHERN TRINITY GROUNDWATER CONSERVATION DISTRICT
COUNTY OF MCLENNAN, STATE OF TEXAS

7 Measurement of Amount of Groundwater Withdrawn

Permittee may only withdraw groundwater from a well that has an operating flow meter that meets the requirements of Chapter 8 of the District's rules.

8 Place of Use

Permittee may beneficially use Aquifer groundwater only within the Permittee's wholesale or retail water service area identified in the Certificate of Convenience and Necessity 10014, filed with the Texas Commission on Environmental Quality. Except as provided by 5.401(b) of the District's rules, as may be amended, if the place of use is not within the District's boundaries, Permittee must obtain a groundwater exportation permit from the District prior to the withdrawal of groundwater under the permit.

9 Well Construction, Operation, Maintenance, Closure

The well(s) identified in this permit shall be installed, equipped, operated, maintained, plugged, capped, or closed, as may be appropriate in accordance with the District's rules and all other applicable federal, state, and local laws, including by submitting a copy of a state plugging report to the District within 60 days after capping or plugging any well.

10 Water Conservation

Withdrawals of groundwater are required to be efficiently withdrawn and used in compliance with the District's rules and the District's water conservation plan, as may be amended, and Permittee's plan as approved by the District, as may be applicable.

11 Conveyance to Place of Use

Water authorized by this permit to be produced must be conveyed to the place of use in a manner to prevent evaporation, channel loss by percolation, or waste. Water conveyed greater than a distance of one-half mile from the wellhead where produced must be conveyed through a pipeline.

12 Meters; Alternative Measuring Method

Permittee shall install, operate and maintain the meter or alternative measuring method on the well(s) identified in this permit in compliance with the District's rules and the manufacturer's instructions.

13 Reports

Permittee shall timely file all applicable reports with the District on forms prescribed by the District as required by the District's rules, as may be amended, and other applicable law.

14 Fees

Permittee shall timely pay and remain current on the payment of all applicable fees to the District.

**SOUTHERN TRINITY GROUNDWATER CONSERVATION DISTRICT
COUNTY OF MCLENNAN, STATE OF TEXAS**

15 Interruption, Suspension, or Other Limitations Due to Drought

Permittee shall reduce water supply and consumption during times of drought in accordance with the District's rules and the District's management plan and Permittee's plan approved by the District, as applicable.

16 Groundwater Management Plan

Permittee shall withdraw and use groundwater only in accordance with the District's approved groundwater management plan, as may be amended.

17 Water Quality

Permittee shall use diligence to protect the water quality of groundwater in the District and shall comply with the District's water quality rules and take no action that pollutes or contributes to the pollution of groundwater in the District.

18 Transfers and Amendments

Permittee may transfer or amend this permit only in compliance with the District's rules.

19 Permit Review, Renewal or Extension Conditions

Permittee is subject to any review, renewal or extension conditions stated in the permit or the District's rules.

20 Change of Name, Address or Telephone Number

Permittee shall provide written notice to the District of any change of ownership, name of Permittee or the authorized representative, well operator, mailing address or telephone number within 30 days of such change.

21 Inspections by District

Any authorized officer, employee, agent or representative of the District shall have the right at all reasonable times to enter upon lands upon which a well may be located within the boundaries of the District, including the well(s) identified in Paragraph 6 of this permit, for the purpose of inspecting or testing such wells, meters, pumps and the power units of a well or wells, collecting water samples, and making any other reasonable and necessary inspections and tests that may be required or necessary for the formulation or the enforcement of the permits, rules or orders of the District. Permittee has a duty to ensure that the well site is accessible to District representatives for inspection and to cooperate fully in any reasonable inspection of the well(s) and well site by District representatives.

22 Additional Conditions

This permit is issued subject to the requirements of: (1) Chapter 8821, Texas Special District Local Laws Code; (2) Chapter 36, Texas Water Code, as may be amended; and (3) the District's Rules, as may be amended.

**SOUTHERN TRINITY GROUNDWATER CONSERVATION DISTRICT
COUNTY OF MCLENNAN, STATE OF TEXAS**

23 Enforcement

The District retains the right to take any and all enforcement actions within its legal authority to enforce compliance with the terms and conditions of this permit.

24 Continuing Jurisdiction of District

This permit is issued subject to the continuing jurisdiction of and supervision by the District, and may be amended from time to time consistent with applicable law, including if the District learns that any of the information set forth in this permit is incorrect on the date issued.

25 Permit Recordation

Within 30 days of the date of issuance of this approved permit from the District, Permittee shall record this permit with the County Clerk of every county in which the well(s) or place of use are located and provide a copy of the recorded permit to the District.

26 References to Law

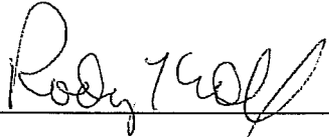
Any reference in this permit to a statute, rule, or other law of any kind, that exists on the date of issuance of the permit includes all subsequent amendments and additions thereto.

27 Other Matters Denied

All other matters requested in Permittee's application that are not specifically granted by this permit are denied.

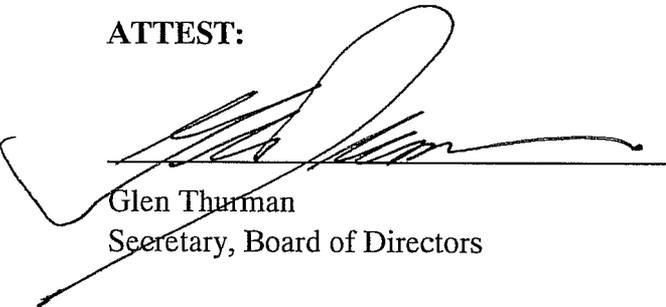
**SOUTHERN TRINITY GROUNDWATER CONSERVATION DISTRICT
COUNTY OF MCLENNAN, STATE OF TEXAS**

THIS PERMIT IS ISSUED, EXECUTED THIS 5 day of August, 2010, by the Board of Directors of the Southern Trinity Groundwater Conservation District.



Rodney Kroll,
President, Board of Directors

ATTEST:



Glen Thurman
Secretary, Board of Directors

ACKNOWLEDGMENT

STATE OF TEXAS)
COUNTY OF MCLENNAN)

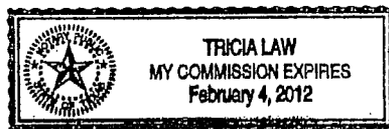
ON BEHALF OF THE DISTRICT, THIS PERMIT WAS ACKNOWLEDGED before me on August 5, 2010, by Rodney Kroll, President, Board of Directors, Southern Trinity Groundwater Conservation District, a groundwater conservation district created pursuant to Article XVI, Section 59, Texas Constitution.



Notary Public in and for the State of Texas

AFTER RECORDING RETURN TO:

Tricia Law, General Manager
Southern Trinity Groundwater Conservation District
P. O. Box 2205
420 North 6th Street
Waco, Texas 76703



FILED AND RECORDED

OFFICIAL PUBLIC RECORDS

J.A. Andy Harwell

August 06, 2010 01:03:59 PM

2010024369

FEE: \$27.00

J.A. "Andy" Harwell County Clerk

McLennan County TEXAS

AFFIDAVIT

THE STATE OF TEXAS

§
§
§

COUNTY OF MCLENNAN

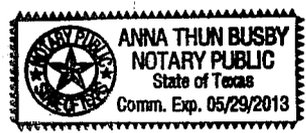
BEFORE ME, the undersigned authority, on this day personally appeared WALTER DULLOCK, who being duly sworn, upon oath deposes and says:

“My name is WALTER DULLOCK. I am over 18 years of age, competent to make this affidavit, and am familiar with the facts herein stated and believe them to be true.

I have complied with the requirements of the Southern Trinity Groundwater Conservation District’s Rules to provide notification by first class mail to landowners, well owners and well operators within one half-mile of the well or wells for which I or the entity I represent seek(s) a Historic Use Production Permit. Such notification was made not less than 10 days before the public hearing scheduled to consider the application for a Historic Use Production Permit.”

Walter Dullock
Affiant

Sworn to and subscribed before me on this 26 day of JULY, 2010.



Anna Thun Busby
Notary Public in and for the State of Texas

**NOTICE OF PROPOSED HISTORIC USE PRODUCTION PERMITS
AND PUBLIC HEARING**

The Southern Trinity Groundwater Conservation District ("District") proposes action on applications for Historic Use Production Permits ("HUPPs"), which would authorize the permittees to withdraw groundwater from the Trinity Aquifer according to the terms and conditions set forth in the permits. A copy of the general manager's proposed action, the proposed HUPPs and technical summaries are available for public inspection at the District's offices at 420 North 6th Street, Waco, Texas during regular business hours.

The District will conduct a public hearing pursuant to its authority under Chapter 8821 of the Texas Special District Local Laws Code, Chapter 36 of the Texas Water Code and the District's rules, to consider issuance of the proposed HUPPs and to provide interested members of the public the opportunity to appear and provide oral or written comments to the District regarding the proposed permits at the following date, time and place:

Date: Thursday, August 5, 2010
Time: 9:00 a.m.
Location: City of Woodway, City Council Chambers
922 Estates Drive
Woodway, Texas

HUPPs are proposed to be granted to the following entities as follows:

Spring Valley Water Supply Corporation, P.O. Box 399, Lorena, Texas, 76655 filed an application on 4/12/2010. The proposed HUPP has a maximum annual withdrawal of 62.5930 Acre-Feet (20,396,000 Gallons) for municipal use pumped from wells located at the following latitude/longitude (NAD83):N31D 39M 052S / W97D 30M 79S, N31D 41M 100S / W97D 25M 89S.

M.S. Water Supply Corporation, 510 N Memorial St., Riesel, Texas, 76682 filed an application on 4/14/2010. The proposed HUPP has a maximum annual withdrawal of 23.3051 Acre-Feet (7,594,000 Gallons) for municipal use pumped from wells located at the following latitude/longitude (NAD83):N31D 44.591/W097D 15.530.

Levi Water Supply Corporation, 2757 Rosenthal Pkwy, Lorena, Texas, 76655 filed an application on 4/16/2010. The proposed HUPP has a maximum annual withdrawal of 204.0709 Acre-Feet (66,496,700 Gallons) for municipal use pumped from wells located at the following latitude/longitude (NAD83):N31D 23M 19S / W97D 6M 51S, N31D 23M 33S / W97D 09M 44S, N31D 23M 21S / W97D 10M 24S.

City of Bruceville-Eddy, 143 Wilcox Dr., Eddy, Texas, 76524 filed an application on 4/26/2010. The proposed HUPP has a maximum annual withdrawal of 348.2604 Acre-Feet (113,481,000 Gallons) for municipal use pumped from wells located at the following latitude/longitude (NAD83):N31D 22M 2S / W97D 13M 29S, N31D 22M 2S / W97D 13M 28S, N31D 19M 2S / W97D 18M 22S, N31D 17M 47S / W97D 15M 13S.

Leroy-Tours-Gerald Water Supply Corporation, 312 W. Commerce, Leroy, Texas, 76654 filed an application on 4/29/2010. The proposed HUPP has a maximum annual withdrawal of 167.0067 Acre-Feet (54,419,300 Gallons) for municipal use pumped from

wells located at the following latitude/longitude (NAD83):N31D 43.851/W097 01.177, N31D 44M 13S / W97D 02M 33S, N31D 42M 27S / W97D 04M 11S.

City of Bellmead, 3015 Bellmead Dr., Bellmead, Texas, 76705 filed an application on 4/30/2010. The proposed HUPP has a maximum annual withdrawal of 1476.9910 Acre-Feet (481,279,000 Gallons) for municipal use pumped from wells located at the following latitude/longitude (NAD83):N31D 35M 45S / W97D 5 M 48S, N31D 36M 8S / W97D 05M 10S, N31D 37M 8S / W97D 05M 32S, N31D 35M 35S / W97D 06M 26S.

Pure Water Supply Corporation, P.O. Box 154414, Waco, Texas, 76715 filed an application on 4/30/2010. The proposed HUPP has a maximum annual withdrawal of 84.4251 Acre-Feet (27,510,000 Gallons) for municipal use pumped from wells located at the following latitude/longitude (NAD83):N31D 40.058/W097D 04.981, N31D 39.689/W097D 03.536.

City of Moody, 606 Ave. E., Moody, Texas, 76557 filed an application on 4/30/2010. The proposed HUPP has a maximum annual withdrawal of 61.5005 Acre-Feet (20,040,000 Gallons) for municipal use pumped from wells located at the following latitude/longitude (NAD83):N31D 18M 47S / W97D 21M 454S, N31D 18M 278S / W97D 21M 518S.

Ross Water Supply Corporation, P.O. Box 202, Ross, Texas, 76640 filed an application on 4/30/2010. The proposed HUPP has a maximum annual withdrawal of 256.4577 Acre-Feet (83,567,000 Gallons) for municipal use pumped from wells located at the following latitude/longitude (NAD83):N31D 43M 05S / W97D 07M 09S, N31D 43M 47S / W97D 05M 59S, N31D 42M 53S / W97D 07M 04S.

McLennan County WCID No. 2, P.O. Box 116, Elm Mott, Texas, 76640 filed an application on 5/3/2010. The proposed HUPP has a maximum annual withdrawal of 258.7532 Acre-Feet (84,315,000 Gallons) for municipal use pumped from wells located at the following latitude/longitude (NAD83):N31D 39M 75S / W97D 06M 26S, N31D 40M 43S / W97D 05M 36S, N31D 40M 50S / W97D 06M 32S.

EOL Water Supply Corporation, 9226 Elk Road, Axtell, Texas, 76624 filed an application on 5/3/2010. The proposed HUPP has a maximum annual withdrawal of 214.7877 Acre-Feet (69,988,800 Gallons) for municipal use pumped from wells located at the following latitude/longitude (NAD83):N31D 35M 18S / W96D 59M 08S, N31D 36M 55S / W96D 56M 13S, N31D 35M 36S / W96D 58M 28S.

Elm Creek Water Supply Corporation, P.O. Box 538, Moody, Texas, 76557 filed an application on 5/3/2010. The proposed HUPP has a maximum annual withdrawal of 225.3186 Acre-Feet (73,420,300 Gallons) for municipal use pumped from wells located at the following latitude/longitude (NAD83):N31D 17M 18S / W97D 18M 44S, N31D 19M 17S / W97D 23M 17S, N31D 15M 24S / W97D 47M 17S.

Patrick Water Supply Corporation, 245 Goldman Lane, Waco, Texas, 76708 filed an application on 5/3/2010. The proposed HUPP has a maximum annual withdrawal of 52.5578 Acre-Feet (17,126,000 Gallons) for municipal use pumped from wells located at the following latitude/longitude (NAD83):N31D 41M 09S / W97D 14M 78S.

Gholson Water Supply Corporation, 12520 Gholson Rd., Waco, Texas, 76705 filed an application on 5/3/2010. The proposed HUPP has a maximum annual withdrawal of 270.0348 Acre-Feet (87,991,100 Gallons) for municipal use pumped from wells located at the following latitude/longitude (NAD83):N31D .44.417./ W097D 15.223, N31D

43.851/ W097D 14.632, N31D 44.591/ W097D 15.530.

Hog Creek Water Supply Corporation, 147 Hsih Prairie Rd., Valley Mills, Texas, 76689 filed an application on 4/30/2010. The proposed HUPP has a maximum annual withdrawal of 81.5047 Acre-Feet (26,558,400 Gallons) for municipal use pumped from wells located at the following latitude/longitude (NAD83):N31D 36.880/W097D 31.806, N31D 29.799/W096D 58.105.

City of West, 110 N Reagan St., West, Texas, 76691 filed an application on 3/10/2010. The proposed HUPP has a maximum annual withdrawal of 465.3691 Acre-Feet (151,641,000 Gallons) for municipal use pumped from wells located at the following latitude/longitude (NAD83):N31D 48M 58S / W97D 05M 33S.

HUPP applicants or affected persons may file a written request for a contested case hearing on the proposed HUPPs with the District by no later than August 2, 2010 at 9:00 a.m. If no timely requests for contested case hearing are filed, the applications will be presented to the District on the date of the hearing for final action.

ISSUED THIS 16th DAY OF July 2010.

Tricia K. Law, General Manager
Southern Trinity Groundwater Conservation District

SOUTHERN TRINITY GROUNDWATER CONSERVATION DISTRICT

P. O. Box 2205
 420 North 6th Street
 Waco, Texas 76703

Phone: (254) 759-5610 southerntrinitygcd@att.net

APPLICATION FOR HISTORIC USE PRODUCTION PERMIT

Part A – General Information

Instructions: Please type or print legibly. Incomplete applications will not be accepted. Application Fee Required: A non-refundable application fee of \$1,000 must accompany this application. Only checks or money orders made payable to “Southern Trinity Groundwater Conservation District” will be accepted. CASH IS NOT ACCEPTED.

1. Applicant Information	<input type="checkbox"/> Individual	<input type="checkbox"/> Partnership	<input checked="" type="checkbox"/> Corporation
	<input type="checkbox"/> Government Entity	<input type="checkbox"/> Estate/Trust/Guardianship	
Permit Applicant's Name: <u>EOL Water Supply Corporation</u>			
Physical Address: <u>9226 Elk Road</u>			
City: <u>Axtell</u>	State: <u>Texas</u>	Zip Code: <u>76624</u>	
Mailing Address, (if different):			
City:	State:	Zip Code:	
<u>(254) 863-0404</u>			
Daytime Telephone Number: <u>Fax: Must call (254) 863-0404 to activate</u>			
Email Address (if any): <u>N/A</u>			
2. Name of Authorized Agent (if any): <u>Walter Dulock</u>			
Position: <u>President</u>			
Physical Address: <u>9623 Elk Road</u>			
City: <u>Axtell</u>	State: <u>Texas</u>	Zip Code: <u>76624</u>	
Mailing Address (if different):			
City:	State:	Zip Code:	
<u>(254) 863-5561</u>			
Daytime Telephone Numbers of Authorized Agent: <u>863-5561</u> Fax: <u>N/A</u>			
Email for Authorized Agent (if any): <u>N/A</u>			
Date Application Received: <u>MAY 03 2010</u>	Date Admin. Fee Received: <u>MAY 03 2010</u>		Amount of Fee: <u>1000.00</u>

RECEIVED
 For District Use Only
 MAY 03 2010
 BY: H. S. [Signature]

RECEIVED
 MAY 03 2010
 BY: H. S. [Signature]

Historic Groundwater Use and Production Information.

3. Purpose of Historic Use: The purpose(s) for which the groundwater was used during the Historic Use Period. Irrigation Municipal Industrial
 Other (If Other, describe specifically):

4. Purpose of Future Use: Municipal

5. Is the place of use within the District boundaries: Yes No

6. If you answered No to Item 5, has a groundwater exportation permit been applied for or obtained from the District or is there a groundwater export agreement or contract in effect prior to January 7, 2010? Yes No N/A

7. If you answered Yes to Item 6, please describe the parties to the agreement, the location outside of the District that the water is used, the amount use, and pipeline route.
N/A

8. Completely describe the place of use of groundwater withdrawn from the well:
CCN# 10014

9. If groundwater was withdrawn from the well or placed to a beneficial use by a contract user or predecessor in interest, then provide the name, address, and telephone number of each contract user or predecessor in interest, and provide copies of the legal documents establishing the legal right of the contract user or predecessor in interest to withdraw and/or place groundwater from the well to beneficial use.

N/A

10. If applicable, provide a copy of the map identifying the boundaries of the applicant's Certificate of Convenience and Necessity (CCN). See Attachment

11. If applicable, describe the number of connections to be serviced by the well: 600

12. Maximum Historic Use. State the amount of water that you claim as your Maximum Historic Use during any one year of the Historic Use Period. Maximum Historic Use means the maximum amount of groundwater that an applicant for a Historic Use Production Permit proves was produced and beneficially used without waste from the applicant's non-exempt well during any one calendar year of the Historic Use Period.

Amount: 69,988,800

Units: Gallons

Year: 2005

13. Provide your use amounts for each year groundwater was withdrawn during the Historical Use Period. If no groundwater was withdrawn for a period listed below, place a zero (0) in the appropriate space (typical units are in gallons, 100 gallons, 1000 gallons, or acre-feet).

2009	Amount: 65,214,100	Units: Gallons
2008	Amount: 58,228,900	Units: Gallons
2007	Amount: 51,659,400	Units: Gallons
2006	Amount: 54,769,600	Units: Gallons
2005	Amount: 69,988,800	Units: Gallons
2004	Amount: 52,865,300	Units: Gallons
2003	Amount: 58,409,800	Units: Gallons
2002	Amount: 57,065,600	Units: Gallons
2001	Amount: 59,235,400	Units: Gallons
2000	Amount: 63,954,000	Units: Gallons

14. Attach documents to substantiate your claim of Maximum Historic Use.

Documentation may include, but is not limited to: production logs showing amount of water pumped, copies of reports to the Texas Commission on Environmental Quality, the Texas Water Development Board, or the Texas Department of Health; reports filed with or created by the Natural Resource Conservation Service or Farm Services Agency or aerial photographs; reports filled with or created by soil and water conservation districts; fuel and electricity use records; and calculations used to estimate well discharge rates if the well discharge is not metered. The purpose of supporting documentation is to substantiate your declaration. The information you provide should be labeled, indexed and in a form that can be easily reviewed by the District. See Attachment

15. Will the proposed use of water unreasonably affect existing groundwater and surface water resources or existing permit holders? Yes No

16. Is the proposed use of water dedicated to a beneficial use? Yes No

17. Is the proposed use of water consistent with the District's management plan? Yes No

**STATEMENT OF COMPLIANCE WITH DISTRICT GROUNDWATER
MANAGEMENT PLAN, DISTRICT RULES, AND COMMITMENT TO WATER
CONSERVATION AND WATER QUALITY PROTECTION**

Please check all that apply:

- Applicant will comply with the District's Groundwater Management Plan.
- Applicant is in compliance with all applicable District rules in effect since December 7, 2007 and will comply with the District's rules.
- Applicant agrees to avoid waste and achieve water conservation.
- Applicant agrees to use reasonable diligence to protect groundwater quality and will follow the District's well plugging guidelines at the time of well closure.
- Applicant affirms that activities constituting the purpose of use for which the groundwater will be beneficially used will be managed to preserve, protect, prevent the pollution, degradation, or harmful alteration of, control and prevent the waste of, prevent the escape of groundwater from, and achieve the conservation of groundwater in and produced from, the aquifer.

CERTIFICATION†

I, the undersigned applicant, subscribe and affirm that the information provided herein is true and correct. I also understand that it shall be considered to be a fraud upon the District for any applicant to knowingly give erroneous information in this application.

Signed: Walter Dulock
Printed Name: Walter Dulock

Date: 4-28-10
Title: President

† If the applicant is an individual, the application shall be signed by the applicant or a duly appointed agent. An agent shall provide written evidence of his or her authority to represent the applicant. If the applicant is an individual doing business under an assumed name, the applicant shall attach to the application an assumed name certificate filed with the county clerk of the county in which the principal place of business is located or with the Texas Secretary of State.

A joint application shall be signed by each applicant or each applicant's duly authorized agent with written evidence of such agency submitted with the application. If a well or proposed well is owned by both husband and wife, each person shall sign the application. Joint applicants shall select one among them to act for and represent the others in pursuing the application with the District with written evidence of such representation to be submitted with the application.

If the application is by a partnership, the application shall be signed by one of the general partners. If the applicant is a partnership doing business under an assumed name, the applicant shall attach to the application an assumed name certificate filed with the county clerk of the county in which the principal place of business is located or with the Texas Secretary of State. The name of the partnership must be followed by the words "a partnership." If the applicant is an estate or guardianship, the application shall be signed by the duly appointed guardian or representative of the estate and a current copy of the letters testamentary issued by the court shall be attached to the application.

If the applicant is a corporation, public district, county, municipality or other corporate entity, the application shall be signed by a duly authorized official. Written evidence in the form of bylaws, charters, or resolutions specifying the authority of the official to take such action shall be submitted along with the application. A corporation may file a corporate affidavit as evidence of a corporate official's authority to sign.

If the applicant is acting as trustee for another, the applicant shall sign as trustee and in the application shall disclose the nature of the trust agreement and give the name and current address of each trust beneficiary. The application must designate the trustee's name followed by the word "trustee," and the name of the trust for which the trustee is acting.



A Locally Owned Independent National Banking Association
Post Office Box 15-1068 • Waco, Texas 76715-1068

E.O.L. WATER CORPORATION

9226 ELK RD.
AXTELL, TX 76624-1500

6656

48-60/1119

PAY TO THE ORDER OF

SOUTHERN TRINITY GCD

DATE MAY 1, 2010

\$ 1000.⁰⁰/₁₀₀

ONE THOUSAND AND ⁰⁰/₁₀₀

DOLLARS

Security Fed
Insured.
Drawn on D.

APPLICATION FEE			
FOR HISTORIC USE			
PRODUCTION PERMIT			

Walter Rudy

Walter Rudy

THIS CHECK IS DELIVERED FOR PAYMENT ON THE ACCOUNTS LISTED

⑈006656⑈ ⑆111900604⑆ ⑆191030006⑈

RECEIPT

DATE 5/3/10 No. 248733

RECEIVED FROM EOL WSC \$ 1000.00

One thousand ⁰⁰/₁₀₀ DOLLARS

FOR RENT
 FOR HUAP-2010-041

ACCOUNT		<input type="radio"/> CASH
PAYMENT		<input type="radio"/> MONEY ORDER
BAL. DUE		<input checked="" type="radio"/> CHECK
		<input type="radio"/> CREDIT CARD

FROM # 16656 TO _____

BY [Signature]

1182

RESOLUTION 011508-01

BE IT RESOLVED BY THE BOARD OF DIRECTORS OF THE EOL WATER
WATER SUPPLY CORPORATION:

That the Board President be and he is hereby authorized to sign, for and on
behalf of the EOL Water Supply Corporation, for the Application for Interim
Production Status to the McLennan County Ground Water Conservation District.

PASSED AND APPROVED this 4th day of February, 2008.

BY Walter Dulock
President Walter Dulock

ATTEST:

Wendell Bordovsky
Wendell Bordovsky, Secretary/Treasurer

Fred E. Kubitz, Jr.
Fred E. Kubitz, Jr., Vice President

Weldon Hand
Weldon Hand, Board of Directors

STGWCD- HUPP Application - Part B – Well Information (one form per well)

1. Applicant Name: EOL Water Supply Corporation	
2. Well Identifier or Well Name: Well #1	
3. System Name: EOL Water Supply Corporation	
4. TCEQ System ID Number: 1550025	
5. If applicable, please attach a copy of the applicant's most recent water conservation plan and drought contingency plan prepared for TCEQ. See Attachment	
6. TWDB ID Number: 000514	
7. Aquifer(s) or formations in which the well is screened: Trinity	
8. Address of the property upon which the well is located: 5730 Elk Road	
9. Well Location:	Latitude: 31 D 35 M 17.7138 S
	Longitude: -96 D 59 M 8.2788 S
10. Identify any surface water, including lakes or rivers within 1,000 feet of the well: None	
11. Well or Driller's Log. Please attach a copy of the State Well Report and, if available, any geophysical logs for the well. See Attachment	
12. Please attach a photograph of the well taken approximately 100 feet from the well. ^{See} Attach.	
13. Please attach a copy of a recorded deed or other legal document verifying the applicant's ownership of the well. Disregard this requirement if the deed was sent with your Application for Interim Production Status and there has been no change. Included w/prior Appl.	
14. Year well drilled: 1964 Year well completed and operational: 1964	
15. Pump Information: Pump Make and Model: Goulds / 5CH-21	
Pump power source: <input checked="" type="checkbox"/> Electric <input type="checkbox"/> Diesel <input type="checkbox"/> Natural Gas <input type="checkbox"/> Other	
Casing Material <input checked="" type="checkbox"/> Steel <input type="checkbox"/> PVC	
Size of well casing: 7 inches Inside diameter of column pipe: 3½ inches	
16. The maximum rate at which water can be withdrawn from the well: 170 gpm	
17. Flow Meter Make and Model: Water Specialities / Propeller ML-03	
Serial Number: 20052881 Meter Units: Gallons	
Meter reading end of 2008: Amount: 49567600 Units: Gallons Date: 12-31-08	
Meter reading end of 2009: Amount: 73455200 Units: Gallons Date: 12-31-09	

TRIAS WATER COMMISSION
WELL SURVEILLANCE

Aquifer Houston Field No. TS-ST-22 (E-log) State Well No. 39-25-102
Owner's Well No. #1 County McLennan Co.

- Location: 2/4, 1/4 Sec., Block _____ Survey _____
- Owner: WEST CARLARK Corp Address: Elk, Texas
Tenant: _____ Address: _____
Driller: J.L. Myers, Sen. Address: Dallas - Denton
- Elevation of Structure is 491 ft. above sea, determined by Elk top-survey
- Drilled: Feb, 1964, by Dug, Cable Tool, Rotary
- Depth: Rept. 2905, ft. Meas. 2897 ft.
- Completion: Open Hole, Straight Wall, Underscreened, Gravel Packed
- Pump: Mfg. Jordan Red Lead Type submersible
No. Stages 9, Bore Dia. 6 in., Setting 2897
Column Dia. 4 1/4 in., Length Tailpipe _____ ft.
- Motor: Fuel elec Make & Model US Motor type 15 HP. 15
- Yield: Flow _____ gpm, Pump _____ gpm, Meas., Rept., Est. _____
- Performance Test: Date 2-12-64 Length of Test 2 1/2 hrs. Made by Myers
Static Level 62 ft. Pumping Level _____ ft. Drawdown _____ ft.
Production _____ gpm Specific Capacity _____ gpm/ft.

CARRYING & WANK PIPE			
Commenced From 0 ft. to 2783 ft.			
Diam. (in.)	Type	Setting, ft.	
		From	To
10 3/4	surf cas	0	53
7	cas	+1.5	2783
7	blank line	2870.5	2894
		2783	2870.5

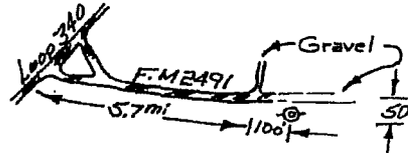
Other

- Water Level: 60 ft. 2-12-64 1964 above/below surface. which is 1.74 ft. above surface.
56.68 ft. 3-15-64 1964 above/below surface. which is 1.74 ft. above surface.
63.62 ft. 8-25-64 1964 above/below surface. which is 1.74 ft. above surface.
63.44 ft. 9-26-64 1964 above/below surface. which is 1.74 ft. above surface.
- Use: Dom., Stock, Public Supply, Ind., Irr., Waterflood, Observation, Not Used.
- Quality: (Remarks on taste, odor, color, etc.) _____
- Temp. 7, Date sampled for analysis 2-18-64 Laboratory TS&D
- Temp. 7, Date sampled for analysis 1-26-65 Laboratory TS&D

Other

- Other data available as circled: Driller's Log, Radioactivity Log, Electric Log, Myers
Formation Samples, Sampling Test, Myers
- Recorded by: A.R. Smith Date: 2-12-64
Source of Data: EBA - Waco
- Remarks: 765' incl. of 94' reading direct shaft
T/A 385 B/A 630
T/ST 1028
T/ED 1205
T/GR 1553
T/Hen 2190 B/Hen 2245
T/Hoss 2550

WELL SCREEN			
Screen Openings			
Diam. (in.)	Type	Setting, ft.	
		from	to
7	perf line	2783	2870.5



Obs Well

9700 (W) 0.95 mi
3130 (S) 6.0 mi
Q-11
30 obs well CA
3925102 ✓

J. L. MYERS' SONS
DALLAS DENTON

DRILLER'S LOG

WELL OWNER: Elk City Water Supply Corporation
 WELL LOCATION: Well #1, located 9 miles east of Waco, McLennan County, Texas
 WELL DRILLED BY: J. L. Myers' Sons Dallas and Denton
 WELL COMPLETED: February, 1964 DRILLERS: D.P. Nelson, J. Mesker, C.S. Barnett, C.O. Tackett

DEPTH OF STRATA	EACH STRATUM	FORMATION
0-47	47'	Clay
47-392	345'	Shale
392-640	248'	Chalk rock
640-1020	380'	Shale
1020-1470	450'	Lime
1470-1547	77'	Lime and shale
1547-1595	48'	Lime
1595-1832	237'	Lime and shale
1832-1851	19'	Broken shale
1851-2072	221'	Lime and shale
2072-2112	40'	Sandy lime
2112-2137	25'	Hard lime
2137-2156	19'	Sandy lime
2156-2535	379'	Lime and shale
2535-2622	87'	Broken sand
2622-2691	69'	Shale with streaks of sand
2691-2706	15'	Sandy shale
2706-2808	102'	Broken sand
2808-2905	97'	Sand and shale

Above measurements taken from rotary table 8 feet above ground level.

ROAD
CONSTRUCTION
AHEAD

EOL
WATER SUPPLY CO. LTD.
PLANTING
869.5961
889.0404

EOL
WATER SUPPLY CO. LTD.
PLANTING
869.5961
889.0404

**B & W WATER WELL SERVICE
NEW PUMP INSTALLATION**

OWNER	EOL			
WELL NO.:	# 1	JOB NO		
DATE-INSTALLED	8/4/2009	DATE-STARTED	8/4/2009	
PUMP: MAKE	Goulds	SIZE	5CH-21	
STAGES	21 (20) 3.72(1)3.50	S/N	10808	
DATE/CODE	1/8/2008			
MOTOR MAKE	Franklin	SIZE	6"	
HP	60	VOLTS	460	AMPS 81 - 92.3
S/N	09D19-01-8044	CODE	09D	OTHER 336336911
COLUMN: SIZE	3 1/2	LENGTH	865'	JOINTS 41
CHECK VALVES	2 w/shear			
HEAD: SIZE	7 x 3	DISCHARGE	4"	
CABLE: SIZE	1/0 rd w/grd	LENGTH	871'	
AIRLINE SIZE & TYPE	1/4" Arrow	LENGTH	869'	
STARTER: MAKE	Hammond	SIZE	75/100 Auto	
MODEL NO.				
FUSE/CB	FRSR 125 R			
HEATER	FB 77			
TIME DELAY	YES			
WATER LEVEL: STATIC	510'	PUMPING LEVEL	800'	
GPM	175	TIME	1 hr	

	1 - 2	2 - 3	1 - 3	AVERAGE	BALANCE
ELECTRICAL: VOLTAGE	495	496	497	496	
	486	484	486	485.3333333	
AMPS	73.5	70	73.9	72.46666667	
				0	

INSTALLER: Jerry & Rolan

REMARKS:

Pulled well and replaced motor warranty.

STGWCD- HUPP Application - Part B – Well Information (one form per well)

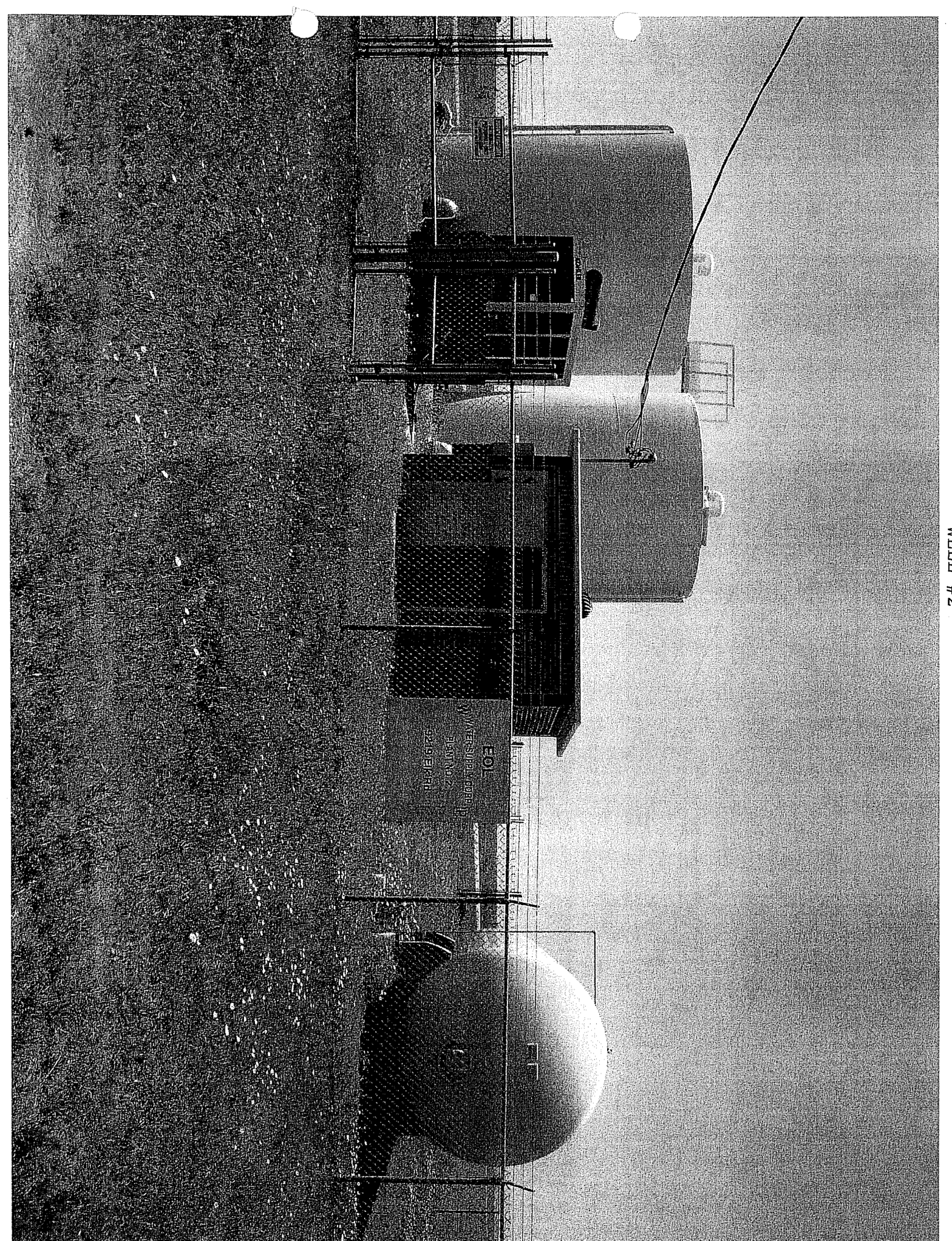
1. Applicant Name: EOL Water Supply Corporation	
2. Well Identifier or Well Name: Well #2	
3. System Name: EOL Water Supply Corporation	
4. TCEQ System ID Number: 1550025	
5. If applicable, please attach a copy of the applicant's most recent water conservation plan and drought contingency plan prepared for TCEQ. See Attachment w/ #1 Well	
6. TWDB ID Number: 000514	
7. Aquifer(s) or formations in which the well is screened: Trinity	
8. Address of the property upon which the well is located: 9219 Elk Road	
9. Well Location:	Latitude: 31 D 36 M 54.6552 S
	Longitude: -96 D 56 M 13.4736 S
10. Identify any surface water, including lakes or rivers within 1,000 feet of the well: None	
11. Well or Driller's Log. Please attach a copy of the State Well Report and, if available, any geophysical logs for the well. See Attachment	
12. Please attach a photograph of the well taken approximately 100 feet from the well. ^{See} Attach.	
13. Please attach a copy of a recorded deed or other legal document verifying the applicant's ownership of the well. Disregard this requirement if the deed was sent with your Application for Interim Production Status and there has been no change. Included w/prior Appl.	
14. Year well drilled: 1980 Year well completed and operational: 1980	
15. Pump Information: Pump Make and Model: Goulds / 6CHC-16	
Pump power source: <input checked="" type="checkbox"/> Electric <input type="checkbox"/> Diesel <input type="checkbox"/> Natural Gas <input type="checkbox"/> Other	
Casing Material <input checked="" type="checkbox"/> Steel <input type="checkbox"/> PVC	
Size of well casing: 8. inches Inside diameter of column pipe: 4½ inches	
16. The maximum rate at which water can be withdrawn from the well: 277 gpm	
17. Flow Meter Make and Model: Water Specialities / Propeller ML-034	
Serial Number: 20062374	Meter Units: Gallons
Meter reading end of 2008: Amount: 37855400	Units: Gallons Date: 12-31-08
Meter reading end of 2009: Amount: 58257800	Units: Gallons Date: 12-31-09

J. L. MYERS COMPANY
DALLAS

Driller's Log

OWNER : E.O.L. Water Supply Corporation - Well No. 2
 LOCATION : Well located in Elk, Texas - South of U.S. 84
 DRILLED BY: J. L. Myers Company
 DRILLERS : Les Bernard, Pat Westbrook
 COMPLETED : June 1980

DEPTH OF STRATA	EACH STRATUM	FORMATION
0	6	6'
6	11	5'
11	210	199'
210	512	302'
512	672	160'
672	780	108'
780	970	190'
970	1586	616'
1586	1713	127'
1713	1944	231'
1944	1953	9'
1953	2354	401'
2354	2513	159'
2513	2670	157'
2670	2700	30'
2700	2804	104'
2804	2844	40'
2844	3015	171'
3015	3114	99'
3114	3148	34'
		Top soil
		Red clay
		Gray clay
		Gumbo-clay
		Chalk
		Chalk with shale
		Shale, limestone streaks
		Shale, lime
		Sandy shale, lime
		Lime, shale
		Sand
		Lime, sand, shale
		Shale, limestone, sand streaks
		Shale with lime
		Sand
		Shale, limestone, sand streaks
		Sand
		Shale
		Sand, shale streaks
		Sand



WATER SUPPLY PLANT
ECLIPSE

NEW PUMP INSTALLATION

OWNER	EOL				
WELL NO.	# 2	JOB NO			
DATE INSTALLED	3/15/2010	DATE STARTED	3/15/2010		
PUMP: MAKE	Goulds	SIZE	6CHC-16		
STAGES	16	S/N	271R7		
DATE/CODE	N/A				
MOTOR MAKE	Global	SIZE	540		
HP	100	VOLTS	2170	AMPS	28.5
S/N	11H10B01527	CODE		OTHER	
COLUMN: SIZE	4 1/2"	LENGTH	1037'	JOINTS	39
CHECK VALVES	1 shearable				
HEAD: SIZE	8 x 4	DISCHARGE	4"		
CABLE: SIZE	# 4 poly	LENGTH	1124'		
AIRLINE SIZE & TYPE	1/4" Arrow	LENGTH	1040'		
STARTER: MAKE	Hammond Auto	SIZE	100 hp		
MODEL NO.		Seal: 31B09K11456			
FUSE/CB	TRS 175 R	540 HL LSL			
HEATER	Sub Monitor	MLE: 61H10A01196			
TIME DELAY	Yes	40' monel			
WATER LEVEL: STATIC	460' + over	PUMPING LEVEL		892	
GPM	275	TIME		30 min	

	1 - 2	2 - 3	1 - 3	AVERAGE	BALANCE
ELECTRICAL: VOLTAGE	485 / 2230	485 / 2230	483 / 223	#VALUE!	
	2130	2137	2134	2133.666667	
AMPS	25	25	24.4	24.8	
	116	118	116	116.6666667	

INSTALLER: Jerry & Rolan & Shane Gann

REMARKS: We pulled well and replaced 460 volt equipment with high voltage and put a 7" shroud over the pump and motor(37')

STGWCD- HUPP Application - Part B – Well Information (one form per well)

1. Applicant Name: EOL Water Supply Corporation	
2. Well Identifier or Well Name: Well #3	
3. System Name: EOL Water Supply Corporation	
4. TCEQ System ID Number: 1550025	
5. If applicable, please attach a copy of the applicant's most recent water conservation plan and drought contingency plan prepared for TCEQ. See Attachment w/ #1 Well	
6. TWDB ID Number: 000514	
7. Aquifer(s) or formations in which the well is screened: Trinity	
8. Address of the property upon which the well is located: 6217 Elk Road	
9. Well Location:	Latitude: 31 D 35 M 35.9952 S
	Longitude: -96 D 58 M 48.2154 S
10. Identify any surface water, including lakes or rivers within 1,000 feet of the well: None	
11. Well or Driller's Log. Please attach a copy of the State Well Report and, if available, any geophysical logs for the well. See Attachment	
12. Please attach a photograph of the well taken approximately 100 feet from the well. ^{See} Attach.	
13. Please attach a copy of a recorded deed or other legal document verifying the applicant's ownership of the well. Disregard this requirement if the deed was sent with your Application for Interim Production Status and there has been no change. Included w/prior Appl.	
14. Year well drilled: 1998 Year well completed and operational: 1998	
15. Pump Information: Pump Make and Model: Goulds / 7CL-9	
Pump power source: <input checked="" type="checkbox"/> Electric <input type="checkbox"/> Diesel <input type="checkbox"/> Natural Gas <input type="checkbox"/> Other	
Casing Material <input checked="" type="checkbox"/> Steel <input type="checkbox"/> PVC	
Size of well casing: 10 inches Inside diameter of column pipe: 6 5/8 inches	
16. The maximum rate at which water can be withdrawn from the well: 310 gpm	
17. Flow Meter Make and Model: Water Specialities / Propeller ML-03	
Serial Number: 982066	Meter Units: Gallons
Meter reading end of 2008: Amount: 231753000 Units: Gallons Date: 12-31-08	
Meter reading end of 2009: Amount: 252794000 Units: Gallons Date: 12-31-09	

ATTENTION OWNER: Confidentiality
Privilegio Noticia on Reverse Side

State of Texas
WELL REPORT

Texas Water Well Drillers Advisory Council
P.O. Box 13087
Austin, TX 78711-3087
512-239-0530

1) OWNER E.O.L. Water Supply Corp. ADDRESS Axtell, TX 76624
(Name) (Street or RFD) (City) (State) (Zip)
2) ADDRESS OF WELL: McLennan Elk Hwy. Waco, TX GRID # 39-25-1
County (Street, RFD or other) (City) (State) (Zip)

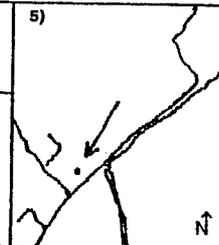
3) TYPE OF WORK (Check):
 New Well Deepening
 Reconditioning Plugging

4) PROPOSED USE (Check): Monitor Environmental Soil Boring Domestic
 Industrial Irrigation Injection Public Supply De-watering Testwell
If Public Supply well, were plans submitted to the TNRCC? Yes No

6) WELL LOG:
Date Drilling:
Started 4-9 19 98
Completed 7-10 19 98

DIAMETER OF HOLE		
Dia. (in.)	From (ft.)	To (ft.)
14 3/4"	Surface	2910

7) DRILLING METHOD (Check): Driven
 Air Rotary Mud Rotary Bored
 Air Hammer Cable Tool Jetted
 Other _____



From (ft.)	To (ft.)	Description and color of formation material
0	410	Gray Shale
410	665	White Lime
665	1040	Gray Shale
1040	1570	Lmy Shale
1570	2265	Sdy Shale w/Lm Strks
2265	2370	Gray Shale
2370	2405	Lmy Sand
2405	2488	Gray Shale
2488	2502	Lime
2502	2563	Gray Lmy Shale
2563	2670	Lmy Sand
2670	2790	Gray Lmy Shale
2790	2845	Lmy Sand
2845	2910	Red Chert

8) Borehole Completion (Check): Open Hole Straight Wall
 Underreamed Gravel Packed Other Perforated
If Gravel Packed give interval ... from _____ ft. to _____ ft.

CASING, BLANK PIPE, AND WELL SCREEN DATA:

Dia. (in.)	New or Used	Steel, Plastic, etc. Perfor., Slotted, etc. Screen Mfg., if commercial	Setting (ft.)		Gage Casting Screen
			From	To	
10	N	J-55 Steel Casing	+2	2907	40.5#
1/2		Perforations	2563	2836	1/2 holes

9) CEMENTING DATA [Rule 338.44(1)]
Cemented from 2907 ft. to 0 ft. No. of sacks used 885
_____ ft. to _____ ft. No. of sacks used _____
Method used Circulated from bottom to top
Cemented by Pumpco Services
Distance to septic system field lines or other concentrated contamination 1320 ft.
Method of verification of above distance Measured

13) TYPE PUMP:
 Turbine Jet Submersible Cylinder
 Other _____
Depth to pump bowls, cylinder, jet, etc., 1175 ft.

14) WELL TESTS:
Type test: Pump Bailor Jetted Estimated
Yield: 250 gpm with 520 ft. drawdown after 36 hrs.

15) WATER QUALITY:
Did you knowingly penetrate any strata which contained undesirable constituents?
 Yes No If yes, submit "REPORT OF UNDESIRABLE WATER"
Type of water? _____ Depth of strata _____
Was a chemical analysis made? Yes No

10) SURFACE COMPLETION
 Specified Surface Slab Installed [Rule 338.44(2)(A)]
 Specified Steel Sleeve Installed [Rule 338.44(3)(A)]
 Pillless Adapter Used [Rule 338.44(3)(b)]
 Approved Alternative Procedure Used [Rule 338.71]

11) WATER LEVEL:
Static level 475 ft. below land surface Date 7-10-98
Artesian flow _____ gpm. Date _____

12) PACKERS:	Type	Depth

I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal.

COMPANY NAME Jimmy Jack Biffle WELL DRILLER'S LICENSE NO. 2741WI
(Type or print)
ADDRESS P. O. Drawer L Muenster, Texas 76252
(Street or RFD) (City) (State) (Zip)
(Signed) [Signature] (Signed) _____
(Licensed Well Driller) (Registered Driller Trainee)

Please attach electric log, chemical analysis, and other pertinent information, if available.

EOL

WATER SUPPLY CORP

PLANT NO. 3

863-5561

863-0404

**B & W WATER WELL SERVICE
NEW PUMP INSTALLATION**

OWNER	Eol		JOB NO	
WELL NO.	# 3			
DATE INSTALLED	9/4/2009	DATE STARTED	9/4/2009	
PUMP: MAKE	Goulds	SIZE	7 CL -9	
STAGES	9	S/N	12197	
DATE/CODE	8/30/2065			
MOTOR MAKE	Franklin	SIZE	8"	
HP	100 Hi-temp	VOLTS	460	AMPS 131 -149
S/N	N/A	CODE	N/A	OTHER N/A
COLUMN: SIZE	6 5/8	LENGTH	1170'	JOINTS 52
CHECK VALVES	2 8V shearable			
HEAD: SIZE	10'x 6	DISCHARGE	6"	
CABLE: SIZE	3/0 rd	LENGTH	1200'	
AIRLINE SIZE & TYPE	1/4" Arrow	LENGTH	1174'	
STARTER: MAKE	Hammond Auto	SIZE	100 hp	
MODEL NO.				
FUSE/CB	TRS 175 R			
HEATER	K94			
TIME DELAY	Yes			
WATER LEVEL: STATIC	750'	PUMPING LEVEL	960'	
GPM	320	TIME	30 min	

	1 - 2	2 - 3	1 - 3	AVERAGE	BALANCE
ELECTRICAL: VOLTAGE	494	494	497	495	
	474	474	479	475.6666667	
AMPS	124	124	129	125.6666667	
				0	

INSTALLER: Jerry & Clint

REMARKS: Pulled well for bad Motor, the top bearing was out. We had pump tested at global, then replaced motor and ran back in.