

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

HISTORIC USE PRODUCTION PERMIT

THIS CERTIFIES THAT: Levi Water Supply Corporation
2757 Rosenthal Pkwy
Lorena, Texas 76655
Phone: 254-857-3050

(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: **267.343 acre-feet 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Groundwater may only be withdrawn from the aquifer from a well(s) located at each of the location(s) and with a maximum rate of withdrawal(s) (flow rate) as follows: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>
Plant # 1	N31D 23M 19S / W97D 06M 51S	405
Plant # 2	N31D 23M 33S / W97D 09M 44S	190
Plant # 3	N31D 23M 21S / W97D 10M 24S	176

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7 Measurement of Amount of Groundwater Withdrawn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 10018, 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

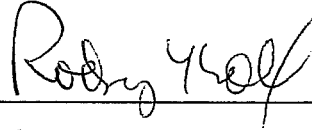
Any reference in this permit to a statute, rule, or other law of any kind, that exists on the date of issuance of the permit includes all subsequent amendments and additions thereto.

27 Other Matters Denied

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

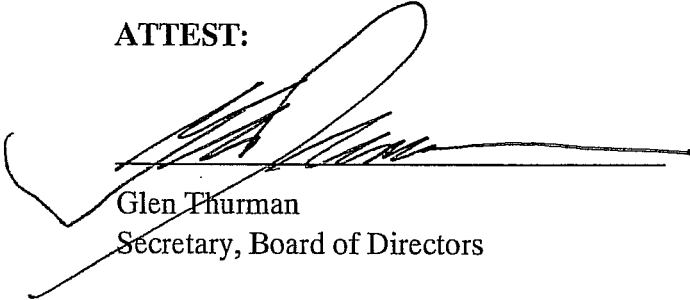
~~SOUTHERN TRINITY GROUNDWATER CONSERVATION DISTRICT~~
COUNTY OF MCLENNAN, STATE OF TEXAS

THIS PERMIT IS ISSUED, EXECUTED THIS 6th day of October, 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 October 6, 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



TEXAS COUNTY OF FALLS
I certify that this instrument was FILED on
_____ at the time stamped hereon by me, and
RECORDED in VOL. 250 PAGE 379 of
OFFICIAL PUBLIC RECORDS of Falls County,
Texas
10-25-2010
Frances Braswell
FRANCES BRASWELL, COUNTY CLERK
FALLS COUNTY, TEXAS
By _____ Deputy

FILED 8:00 PM
OCT 20 2010
FRANCES BRASWELL
CO. CLK. FALLS CO.

(5) 26K

Southern Trinity Groundwater Conservation District

**P. O. Box 2205
Waco, Texas 76703
254 759-5610**

October 18, 2010

Frances Braswell
County Clerk
Falls County, Texas
P. O. Box 458
Marlin, Texas 76661

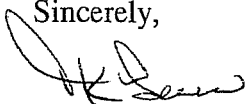
Dear Ms. Braswell,

Enclosed you will find a Historic Use Production Permits for City of Bruceville-Eddy and Levi Water Supply Corporation.

Please file the two Permits. I have also enclosed a copy of a previously filed Historic Use Production Permit for your review.

If you have any questions, please contact me at 254 759-5610.

Sincerely,



Tricia K. Law
General Manager
Southern Trinity Groundwater Conservation District

Southern Trinity GCD

From: Southern Trinity GCD [southerntrinitygcd@att.net]
Sent: Tuesday, August 10, 2010 9:31 AM
To: Al Blair
Subject: Levi WSC



Levi WSC amended
Part A 081010...

Attached is an amended copy of Part A for Levi WSC

Tricia

L. J. WSC

AFFIDAVIT

THE STATE OF TEXAS §

§

COUNTY OF MCLENNAN §

BEFORE ME, the undersigned authority, on this day personally appeared

Rudis Medlin, who being duly sworn, upon oath deposes and says:

“My name is Rudis Medlin. 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 **HUPP-2010-014.**”

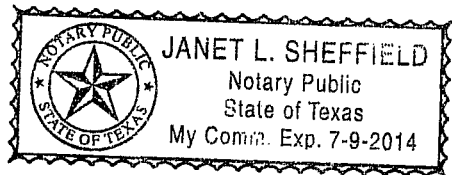
Rudis Medlin

Affiant

Sworn to and subscribed before me on this 27 day of September 2010.

Janet Sheffield

Notary Public in and for the State of Texas





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

HISTORIC USE PRODUCTION PERMIT

THIS CERTIFIES THAT:

Levi Water Supply Corporation
2757 Rosenthal Pkwy
Lorena, Texas 76655
Phone: 254-857-3050

(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: **267.343 acre-feet 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>
Plant # 1	N31D 23M 19S / W97D 06M 51S	405
Plant # 2	N31D 23M 33S / W97D 09M 44S	190
Plant # 3	N31D 23M 21S / W97D 10M 24S	176

**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 10018, 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

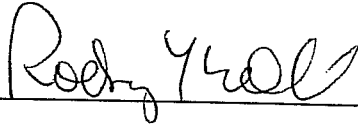
Any reference in this permit to a statute, rule, or other law of any kind, that exists on the date of issuance of the permit includes all subsequent amendments and additions thereto.

27 Other Matters Denied

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

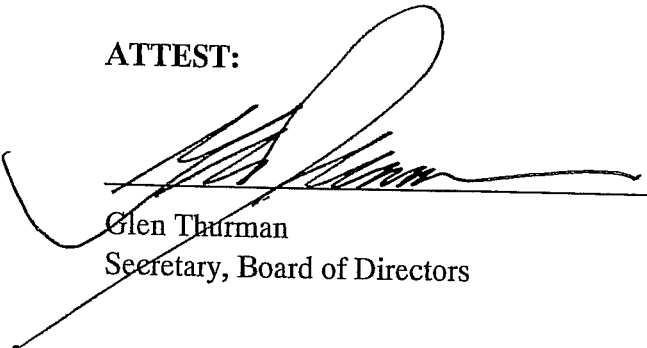
**SOUTHERN TRINITY GROUNDWATER CONSERVATION DISTRICT
COUNTY OF MCLENNAN, STATE OF TEXAS**

THIS PERMIT IS ISSUED, EXECUTED THIS 6th day of October, 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)

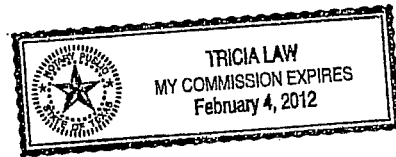
ON BEHALF OF THE DISTRICT, THIS PERMIT WAS ACKNOWLEDGED before me on October 6, 2010, by Rodney Kroll, President, Board of Directors, Southern Trinity Groundwater Conservation District, a groundwater conservation district created pursuant to Article XVI, Section 59, Texas Constitution.



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

October 15, 2010 11:17:40 AM

2010032263

FEE: \$27.00

J.A. "Andy" Harwell County Clerk

McLennan County TEXAS

Southern Trinity Groundwater Conservation District

P. O. Box 2205

Waco, Texas 76703

Phone 254 759-5610 Fax 254 754-9480 e-mail southerntrinitygcd@att.net

**Notice of Administrative Completeness for
For Historic Use Production Permit (HUPP) Application, Technical Summary, and
General Manager's Proposed Action on Historic Use Production Permit Application**

September 20, 2010

Levi Water Supply Corporation
2757 Rosenthal Pkwy
Lorena, Texas, 76655

RE: Application No. HUPP-2010-014

Please be advised that the Southern Trinity Groundwater Conservation District (the "District") received your Historic Use Production Permit Application. Pursuant to §9.207 of the District's Rules, the District's General Manager has reviewed your application and has determined that the application is administratively complete. The General Manager has conducted a technical review of the application and will recommend to the District's Board of Directors that it consider issuing the Historical Use Production Permit for an annual production of groundwater not to exceed 267.3430 acre-feet. Attached to this letter is a copy of the Technical Summary, the proposed draft permit, and notice of the permit hearing date and location.

Also attached to this letter is a list of names, if any were found by the District, of well owners that may own a well or wells in the Trinity Aquifer that are located within ½ mile radius of the well or wells that you listed in your HUPP application. This list may not be complete, but Rule §9.219(e) requires that you provide by first class mail a copy of the hearing notice to any owner of a well within ½ mile radius of the well or wells that you listed in your HUPP application. The notice(s) must be mailed at least 10 days prior to your hearing date. You are also required to provide to the District, prior to your hearing date, a copy of the attached affidavit regarding your requirement to provide notification by first class mail to landowners, well owners and well operators within one half-mile of the well or wells owned by Levi Water Supply Corporation.

If you have any questions concerning this matter, please call me at (254) 759-5610. Please keep this letter as a permanent record for your file.

Sincerely,



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

- Attachments: 1) Technical Summary
2) Affidavit
3) Draft of Proposed Historic Use Production Permit
4) Notice of Hearing
- |

Technical Review Summary

Well Owner: Levi Water Supply Corporation,
2757 Rosenthal Pkwy,
Lorena, Texas, 76655

Application Summary For HUPP-2010-014:

Aquifer: Trinity
Annual production of groundwater not to exceed: 267.343 acre-feet
Year of Maximum Historic Use: 2008
Hearing Group: 3

Location of Each Point of Withdrawal:

Latitude/Longitude (NAD83):
N31D 23M 19S / W97D 06M 51S
N31D 23M 33S / W97D 09M 44S
N31D 23M 21S / W97D 10M 24S

Reasons and Technical Basis for Recommended Action

The applicant submitted documentation other information that, in the opinion of the General Manager, reasonably showed evidence of Historical Use Production from the Trinity Aquifer of 267.3430 acre-feet during the calendar year of 2008.

Proposed Purpose of Use

All groundwater produced under the proposed permit is restricted to Municipal Use within the Applicant's Water Service Area as defined by the Applicant's Certificate of Convenience and Necessity 10018 issued by the Texas Commission on Environmental Quality.

General Manager May Modify Recommendations or Request Additional Information

The General Manager of the District may at anytime modify her recommendations to the Board of Directors regarding the proposed permit or this technical summary or request additional information from the applicant.

Request for Contested Case Hearing

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 at 9:00 a.m. five days prior to the hearing date. 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.

AFFIDAVIT

THE STATE OF TEXAS §

§

COUNTY OF MCLENNAN §

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

“My name is _____. 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 **HUPP-2010-014.**”

Affiant

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

Notary Public in and for the State of Texas

HISTORIC USE PRODUCTION PERMIT

THIS CERTIFIES THAT: Levi Water Supply Corporation
2757 Rosenthal Pkwy
Lorena, Texas 76655
Phone: 254-857-3050

(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:

Permit Category

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

Permit Term

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

Groundwater Source

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

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: **267,3430 acre-feet 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.

Purpose of Use

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

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>
Plant # 1	N31D 23M 19S / W97D 06M 51S	405
Plant # 2	N31D 23M 33S / W97D 09M 44S	190
Plant # 3	N31D 23M 21S / W97D 10M 24S	176

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.

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 10018, 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.

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.

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.

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.

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.

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.

Fees

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

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.

Groundwater Management Plan

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

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.

Transfers and Amendments

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

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.

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.

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.

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.

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.

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.

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.

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.

Other Matters Denied

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

THIS PERMIT IS ISSUED, EXECUTED THIS 6th day of October, 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 October 6, 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

**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: Wednesday, October 6, 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:

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 487.3884 acre-feet (151641000 gallons) for municipal use pumped from well(s) located at the following latitude(s)/longitude(s) (NAD83): N31D 48M 58S / W97D 05M 33S.

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 267.3430 acre-feet (87114000 gallons) for municipal use pumped from well(s) located at the following latitude(s)/longitude(s) (NAD83): N31D 23M 19S / W97D 06M 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 347.4870 acre-feet (113229000 gallons) for municipal use pumped from well(s) located at the following latitude(s)/longitude(s) (NAD83): N31D 22M 02S / W97D 13M 29S, N31D 22M 02S / W97D 13M 28S, N31D 19M 02S / W97D 18M 22S, N31D 17M 47S / W97D 15M 13S, N31D 19M 22S / W97D 14M 12S.

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 (27510000 gallons) for municipal use pumped from well(s) located at the following latitude(s)/longitude(s) (NAD83): N31D 40M 03S / W97D 04M 59S, N31D 39M 41S / W97D 03M 32S.

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 (87991100 gallons) for municipal use pumped from well(s) located at the following latitude(s)/longitude(s) (NAD83): N31D 44M 24S / W97D 15M 13S, N31D 43M 51S / W97D 14M 38S, N31D 44M 35S / W97D 15M 32S.

City of Crawford, 6719 North Lonestar Parkway, Crawford, Texas, 76638 filed an application on 4/5/2010. The proposed HUPP has a maximum annual withdrawal of 140.1822 acre-feet (45678500 gallons) for municipal use

pumped from well(s) located at the following latitude(s)/longitude(s) (NAD83): N31D 31M 59S / W97D 27M 05S, N31D 31M 35S / W97D 27M 43S.

CS Community WSC, P.O. Box 385, China Spring, Texas, 76633 filed an application on 4/5/2010. The proposed HUPP has a maximum annual withdrawal of 55.1193 acre-feet (17960670 gallons) for municipal use pumped from well(s) located at the following latitude(s)/longitude(s) (NAD83): N31D 39M 13S / W97D 18M 44S.

South Bosque Water Supply Corporation, 536 River Park, McGregor, Texas, 76657 filed an application on 4/5/2010. The proposed HUPP has a maximum annual withdrawal of 18.2148 acre-feet (5935300 gallons) for municipal use pumped from well(s) located at the following latitude(s)/longitude(s) (NAD83): N31D 29M 34S / W97D 17M 22S.

H & H Water Supply Corporation, 192 Old Hallsburg Rd., Riesel, Texas, 76682 filed an application on 4/16/2010. The proposed HUPP has a maximum annual withdrawal of 212.7792 acre-feet (69334300 gallons) for municipal use pumped from well(s) located at the following latitude(s)/longitude(s) (NAD83): N31D 31M 20S / W96D 59M 22S, N31D 31M 14S / W96D 59M 04S.

Prairie Hill Water Supply Corporation, 5337 A Hwy 73, Prairie Hill, Texas, 76678 filed an application on 4/21/2010. The proposed HUPP has a maximum annual withdrawal of 210.0791 acre-feet (68454500 gallons) for municipal use pumped from well(s) located at the following latitude(s)/longitude(s) (NAD83): N31D 38M 00S / W96D 54M 14S, N31D 37M 38S / W96D 54M 58S.

Hilltop Water Supply Corporation, P.O. Box 127, Itasca, Texas, 76055 filed an application on 4/30/2010. The proposed HUPP has a maximum annual withdrawal of 105.0262 acre-feet (34222900 gallons) for municipal use pumped from well(s) located at the following latitude(s)/longitude(s) (NAD83): N31D 46M 52S / W97D 05M 47S, N31D 46M 39S / W97D 04M 20S, N31D 47M 06S / W97D 04M 30S.

Windsor Water Company, 186 New Windsor Parkway, Waco, Texas, 76712 filed an application on 4/23/2010. The proposed HUPP has a maximum annual withdrawal of 131.1642 acre-feet (42740000 gallons) for municipal use pumped from well(s) located at the following latitude(s)/longitude(s) (NAD83): N31D 38M 47S / W96D 58M 30S, N31D 31M 07S / W97D 17M 35S.

City of McGregor, 302 South Madison St., McGregor, Texas, 76657 filed an application on 4/30/2010. The proposed HUPP has a maximum annual withdrawal of 225.1041 acre-feet (119000000 gallons) for municipal use pumped from well(s) located at the following latitude(s)/longitude(s) (NAD83): N31D 26M 35S / W97D 24M 53S, N31D 26M 06S / W97D 25M 10S, N31D 26M 05S / W97D 24M 01S, N31D 25M 09S / W97D 24M 59S, N31D 24M 55S / W97D 25M 27S, N31D 24M 22S / W97D 26M 17S,

Moore Water System, 476 Beaver Ln., Waco, Texas, 76705 filed an application on 4/29/2010. The proposed HUPP has a maximum annual withdrawal of 19.6324 acre-feet (6397231 gallons) for municipal use pumped from well(s) located at the following latitude(s)/longitude(s) (NAD83): N31D 37M 39S / W96D 59M 42S, ,

East Crawford Waster Supply Corporation, P.O. Box 180, Crawford, Texas, 76638 filed an application on 4/30/2010. The proposed HUPP has a maximum annual withdrawal of 229.8894 acre-feet (74909700 gallons) for municipal use pumped from well(s) located at the following latitude(s)/longitude(s) (NAD83): N31D 33M 06S / W97D 23M 18S, W31D 31M 40S / W97D 19M 04S.

North Bosque Water Supply Corporation, P.O. Box 8581, Waco, Texas, 76714 filed an application on 4/30/2010. The proposed HUPP has a maximum annual withdrawal of 411.2647 acre-feet (134011000 gallons) for municipal use pumped from well(s) located at the following latitude(s)/longitude(s) (NAD83): N31D 36M 24S / W97D 18M 32S, N31D 35M 49S / W97D 21M 37S, N31D 36M 24S / W97D 19M 01S,

Cross Country Water Supply Corporation, P.O. Box 87, China Spring, Texas, 76633 filed an application on 4/30/2010. The proposed HUPP has a maximum annual withdrawal of 498.1268 acre-feet (162315100 gallons) for municipal use pumped from well(s) located at the following latitude(s)/longitude(s) (NAD83): N31D 40M

56S / W97D 16M 45S, N31D 40M 59S / W97D 16M 34S, N31D 41M 12S / W97D 19M 47S, N31D 40M 48S / W97D 15M 25S.

City of Hewitt, P.O. Box 610, Hewitt, Texas, 76643 filed an application on 4/30/2010. The proposed HUPP has a maximum annual withdrawal of 2083.2675 acre-feet (678834800 gallons) for municipal use pumped from well(s) located at the following latitude(s)/longitude(s) (NAD83): N31D 27M 37S / W97D 10M 37S, N31D 26M 55S / W97D 15M 42S, N31D 27M 30S / W97D 12M 22S, N31D 25M 44S / W97D 14M 32S, N31D 27M 18S / W97D 12M 55S, N31D 26M 22S / W97D 12M 51S.

City of Mart, 112 N. Commerce, Mart, Texas, 76664 filed an application on 4/30/2010. The proposed HUPP has a maximum annual withdrawal of 183.4090 acre-feet (59764000 gallons) for municipal use pumped from well(s) located at the following latitude(s)/longitude(s) (NAD83): N31D 34M 35S / W96D 55M 32S.

Cottonwood Water Supply Corporation, P.O. Box 569, West, Texas, 76691 filed an application on 5/3/2010. The proposed HUPP has a maximum annual withdrawal of 66.1947 acre-feet (21569600 gallons) for municipal use pumped from well(s) located at the following latitude(s)/longitude(s) (NAD83): N31D 49M 54S / W97D 02M 46S.

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 October 1, 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 23th DAY OF SEPTEMBER 2010.



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

Amended 8-10-10

Application No. _____

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: Levi Water Supply Corporation		
Physical Address: 2757 Rosenthal Pkwy		
City: Lorena	State: Texas	Zip Code: 76655
Mailing Address, (if different): P. O. Box 490		
City: Lorena	State: Texas	Zip Code: 76655
Daytime Telephone Number: Fax: 254 857-3050		
Email Address (if any): purdis@centrallink.com		
2. Name of Authorized Agent (if any): Purdis Medlin		
Position: President		
Physical Address: 2492 South Winds		
City: Lorena	State: Texas	Zip Code: 76655
Mailing Address (if different): P.O. Box 52		
City: Lorena	State: Texas	Zip Code: 76655
Daytime Telephone Numbers of Authorized Agent: 254 722-3452 Fax:		
Email for Authorized Agent (if any): purdis@centrallink.com		
Date Application Received:	Date Admin. Fee Received:	
		Amount of Fee:

RECEIVED
AUG 10 2010
BY: [Signature]

For District Use Only

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

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

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).

11. If applicable, describe the number of connections to be serviced by the well: 595

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: 87,114,000 *PM* Units: gallons Year: 2008

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: 66,496,700 Units: gallons

2008 Amount: 87,114,000 Units: gallons

2007 Amount: 64,785,000 Units: gallons

2006 Amount: 84,165,700 Units: gallons

2005 Amount: 80,164,400 Units: gallons

2004 Amount: *PMU* Units:

2003 Amount: Units:

2002 Amount: Units:

2001 Amount: Units:

2000 Amount: Units:

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.

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: Purdie Medline Date: 8-10-10
Printed Name: Purdie Medline Title: Pres.

† 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.

STATE OF TEXAS §

§

COUNTY OF §

BEFORE ME, a notary public, on this day personally appeared: Purdie Medlin
_____ who stated that: (1) he/she has read the
foregoing application and any supporting attachments and that the statements contained
therein are true and accurate; and (2) that he/she is duly authorized to sign this
application on behalf of the permit applicant.

Subscribed and sworn to before me on this 10th day of August, 2010.

Tricia Law

Notary Signature



Southern Trinity GCD

From: Southern Trinity GCD [southerntrinitygcd@att.net]
Sent: Wednesday, June 23, 2010 8:23 AM
To: levi water
Subject: RE:

Jim,
I need you to resubmit Part A with a letter explaining the reason for the resubmittal. If you have any questions, please let me know.
Thanks,
Tricia

-----Original Message-----

From: levi water [mailto:leviwater@centrallink.com]
Sent: Tuesday, June 22, 2010 10:57 AM
To: 'Southern Trinity GCD'
Subject:

Please see attached

Call me if you have any questions

Jim Cell 715-1714
 Office 254-771-5700

Levi Water Supply Corp.
P.O. Box 490
2757 Rosenthal Pkwy
Lorena, Texas 76655
(254) 857-3050 * Fax (254) 857-3226
leviwater@centrallink.com

No virus found in this incoming message.

Checked by AVG - www.avg.com

Version: 8.5.439 / Virus Database: 271.1.1/2955 - Release Date: 06/22/10 06:36:00

Southern Trinity GCD

From: levi water [leviwater@centrallink.com]
Sent: Tuesday, June 22, 2010 10:57 AM
To: 'Southern Trinity GCD'



Historic Use
6222010_00000.pd.

Please see attached

Call me if you have any questions

Jim Cell 715-1714
 Office 254-771-5700

Levi Water Supply Corp.
P.O. Box 490
2757 Rosenthal Pkwy
Lorena, Texas 76655
(254) 857-3050 * Fax (254) 857-3226
leviwater@centrallink.com

No virus found in this incoming message.

Checked by AVG - www.avg.com

Version: 8.5.439 / Virus Database: 271.1.1/2955 - Release Date: 06/22/10 06:36:00

2005 Water Pumped 80,164,400

2006 Water Pumped 84,165,700

2007 Water Pumped 64,785,000

2008 Water Pumped 87,114,000

USAGE AND LOSS REPORT

LEVI WATER SUPPLY CORP.

Month	Water Pumped	Water Sold	Water Loss Pct	Average Use	Active Meters	Zero Use Meters	Over 50000	40001	30001	20001	10001	8001	6001	4001	2001	1
01-05	5,280,500	2,797,800	47.02	5,360	522	87	1	1	3	3	47	50	77	106	92	55
02-05	5,207,700	2,415,400	53.62	4,592	526	77	0	1	0	2	26	41	76	140	97	66
03-05	3,568,000	2,236,900	37.31	4,253	526	76	0	0	1	3	26	27	67	120	133	73
04-05	7,228,000	4,512,100	37.57	8,611	524	63	5	0	7	17	85	59	77	87	77	47
05-05	6,471,000	4,680,600	27.67	8,915	525	54	4	4	10	31	107	55	77	75	75	50
06-05	6,870,100	5,108,400	25.64	9,693	527	60	5	4	17	37	120	54	53	68	62	47
07-05	12,542,900	9,595,000	23.50	18,207	527	53	35	22	38	77	133	35	35	37	31	31
08-05	7,710,000	5,191,800	32.66	9,833	528	54	8	6	13	28	114	61	61	81	61	41
09-05	7,958,000	6,489,600	18.45	12,198	532	49	16	7	20	31	141	61	52	73	48	34
10-05	6,534,200	4,678,300	28.40	8,810	531	45	10	3	5	26	92	47	79	102	78	44
11-05	5,372,100	3,988,000	25.76	7,510	531	50	6	3	1	13	76	49	91	106	86	50
12-05	5,475,900	3,858,900	29.53	7,254	532	54	6	1	2	9	81	46	92	113	84	44
01-06	5,670,200	4,396,000	22.47	8,263	532	48	3	2	2	33	105	58	73	86	79	43
02-06	4,444,600	3,184,600	28.35	5,975	533	51	3	0	1	1	48	52	52	123	131	50
03-06	5,094,600	3,495,900	31.38	6,547	534	51	1	1	2	6	73	55	96	116	90	43
04-06	5,981,800	4,220,200	29.45	7,903	534	54	1	2	2	31	92	61	89	94	68	40
06-06	9,238,400	7,074,600	23.42	13,125	539	52	12	8	20	62	143	61	48	64	39	30
07-06	10,671,600	8,269,700	22.51	15,230	543	54	21	18	32	65	130	39	51	61	41	31
08-06	11,753,100	10,391,300	11.59	19,137	543	48	34	26	37	89	134	39	37	41	34	24
09-06	12,151,900	9,333,600	23.19	17,189	543	43	27	8	29	57	149	54	54	45	40	37
10-06	7,805,300	6,113,200	21.68	11,238	544	46	12	6	9	36	119	62	70	77	65	42
11-06	5,953,400	4,485,200	24.66	8,200	547	47	4	0	7	17	88	63	98	101	78	44
12-06	5,400,800	3,682,100	31.82	6,719	548	48	4	0	5	6	66	43	90	117	117	52
01-07	6,532,300	3,749,100	42.61	6,829	549	49	4	1	4	7	49	69	80	109	118	59
02-07	4,446,200	3,694,800	16.90	6,730	549	49	3	0	2	7	65	57	86	113	114	53
03-07	2,483,000	3,447,900	-38.86	6,269	550	49	2	2	2	5	58	39	85	121	126	61
04-07	2,651,200	3,568,400	-34.60	6,488	550	52	3	0	3	2	57	40	86	114	126	67
05-07	4,934,600	3,568,400	27.69	6,441	554	56	3	0	3	2	57	40	86	114	126	67
06-07	5,572,000	4,927,800	11.56	8,863	556	56	5	3	3	25	116	62	55	88	84	51
07-07	5,473,100	3,512,700	35.82	6,329	555	61	2	2	1	14	68	40	83	119	104	61
08-07	8,268,500	8,097,500	2.07	14,590	555	52	15	5	18	45	141	57	56	72	53	41
09-07	6,541,000	5,126,800	21.62	9,221	556	49	8	3	8	29	81	57	87	93	84	57
10-07	7,201,800	5,297,000	26.45	9,442	561	54	10	5	6	25	94	67	79	79	80	62
11-07	5,765,700	4,425,000	23.25	7,874	562	58	6	2	7	18	72	53	92	101	99	54

0258500

84,165,700

80,164,400

USAGE AND LOSS REPORT

LEVI WATER SUPPLY CORP.

Month	Water Pumped	Water Sold	Water Loss Pct	Average Use	Active Meters	Zero Use Meters	Over 50000	40001-50000	30001-40000	20001-30000	10001-20000	8001-10000	6001-8000	4001-6000	2001-4000	1-2000
12-07	4,889,000	3,402,100	30.41	6,054	562	61	4	1	5	6	28	40	88	118	140	71
01-08	4,826,500	4,161,800	13.77	7,405	562	57	4	3	3	7	67	69	91	87	110	64
03-08	3,716,800	3,384,400	8.94	6,022	562	62	4	2	0	3	34	29	84	134	133	77
04-08	3,809,600	4,835,000	-26.92	8,603	562	67	7	1	2	12	86	55	83	96	101	52
05-08	9,254,500	3,332,500	63.99	5,930	562	71	4	1	3	5	30	28	66	102	170	83
06-08	5,966,900	8,247,600	-38.22	14,754	559	52	17	15	27	52	146	46	67	53	47	37
07-08	8,999,200	11,202,200	-24.48	20,148	556	49	37	34	35	87	122	35	38	44	41	34
08-08	17,768,300	7,483,200	57.88	13,411	558	61	21	11	25	52	129	40	51	66	67	35
09-08	10,306,200	7,904,300	23.31	13,965	566	57	23	11	15	37	143	59	65	74	61	20
10-08	6,004,800	4,091,400	31.86	7,229	566	55	5	3	6	14	69	49	72	92	132	67
11-08	6,019,500	4,619,600	23.26	8,162	566	55	6	5	3	22	91	44	86	111	94	49
12-08	5,615,200	6,238,900	-11.11	11,042	565	40	11	2	5	14	93	60	75	114	105	42

46 Month Totals

Monthly Averages

Total Water Pumped 311,430,000
 Total Water Sold 238,517,600
 Total Used for Fire/Flush 0
 Total Water Loss 72,912,400
 Total Water Loss Percent 23.41 %

Average Water Pumped 6,770,217
 Average Water Sold 5,185,165
 Average Used for Fire/Flush 0
 Average Water Loss 1,585,052
 Average Water Loss Percent 23.41 %
 Average Customer Use 9,490

Qualified By: System Totals 01-05 to 12-08
 Levi Water Supply Corp.

*DMECONS Report -
 FFERS - 08 - 4829600*

Director's Report

10:23 AM

** LEVI **

Water Pumped This Month (Gallons)	4,829,600
Water Sold This Month (Gallons)	3,869,500
Water Loss 19.88%	960,100

		Accounts
Total Water Sales This Month	18,661.35	561
Total Late Charge	300.00	150
Total TRANSFER FEE	25.00	1
Total Adjustments/Etc.	-331.44	6
Total Tax	94.03	561
Total Current Charges	18,748.94	561
Amount Past Due 1-30 Days	6,244.18	158
Amount Past Due 31-60 Days	2,925.90	67
Amount Past Due Over 60 Days	26,446.88	52
Amount of Overpayments/Prepayments	-1,403.49	45
Total Receivables	52,962.41	571
Total Receipts On Account	13,822.01	401
Net Change in Membership	0.00	0
Turned Off Accounts (Amt. Owed)	0.00	0
Collection Accounts (Amt. Owed)	9,378.86	34
Number of Unread(Turned On) Meters		0
Amount of All Memberships	60,820.00	383
Avg Usage For Active Meters (Gallons)	7,693	
Average Water Charge For All Meters	33.26	

Usage Groups	Accounts	Usage	% of Usage	% of Sales
Over 50000	5	948,100	24.50%	10.58%
40001-50000	2	88,300	2.28%	1.03%
30001-40000	1	32,100	0.83%	0.43%
20001-30000	10	247,300	6.39%	3.48%
10001-20000	44	557,600	14.41%	9.67%
8001-10000	39	347,500	8.98%	7.13%
6001-8000	88	608,200	15.72%	14.69%
4001-6000	102	516,800	13.36%	15.76%
2001-4000	144	448,000	11.58%	20.36%
1-2000	68	75,600	1.95%	9.11%
Zero Usage	58	0	0.00%	7.77%
=====				
Total Meters	561	3,869,500		

Brad Berry Water Operations

AFFIDAVIT

THE STATE OF TEXAS

§
§
§

COUNTY OF MCLENNAN

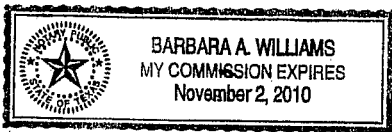
BEFORE ME, the undersigned authority, on this day personally appeared Purdie Medlin, who being duly sworn, upon oath deposes and says:

“My name is Purdie Medlin. 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.”

Purdie Medlin
Affiant

Sworn to and subscribed before me on this 27 day of July, 2010.



Barbara A. Williams
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:

U.S. Postal Service™
CERTIFIED MAIL™ RECEIPT
 (Domestic Mail Only; No Insurance Coverage Provided)
 For delivery information visit our website at www.usps.com

LORENA TX 76655

Postage	\$0.44
Certified Fee	\$2.80
Return Receipt Fee (Endorsement Required)	\$2.30
Restricted Delivery Fee (Endorsement Required)	\$0.00
Total Postage	\$5.54

OFFICIAL USE

DOWNTOWN STATION
 WACO, TEXAS 76706
 JUL 07 9 2010
 Postmark Here

THIS SECTION ON DELIVERY

Printed Name: *Purdis Medlin* Agent Addressee
 C. Date of Delivery: _____

Address different from item 1? Yes No
 Delivery address below: _____

JUL 20 2010
 WACO, TEXAS 76706

Express Mail
 Return Receipt for Merchandise
 C.O.D.

Extra Fee? (Extra Fee) Yes No

143 8285

PS Form 3800, August 2009
 Domestic Return Receipt

Lorena, Texas, 76655 filed an application for a maximum annual withdrawal of 348.2604 acre-feet pumped from wells located at 2S / W97D 30M 79S, N31D

Riesel, Texas, 76682 filed an application for a maximum annual withdrawal of 348.2604 acre-feet pumped from wells located at 097D 15.530.

Lorena, Texas, 76655 filed an application for a maximum annual withdrawal of 348.2604 acre-feet pumped from wells located at 19S / W97D 6M 51S, N31D 24S.

76524 filed an application on withdrawal of 348.2604 Acre-feet 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: Levi Water Supply Corporation		
Physical Address: 2757 Rosenthal Pkwy		
City: Lorena	State: Texas	Zip Code: 76655
Mailing Address, (if different): P. O. Box 490		
City: Lorena	State: Texas	Zip Code: 76655
Daytime Telephone Number: Fax: 254 857-3050		
Email Address (if any): purdis@centrallink.com		
2. Name of Authorized Agent (if any): Purdis Medlin		
Position: President		
Physical Address: 2492 South Winds		
City: Lorena	State: Texas	Zip Code: 76655
Mailing Address (if different): P.O. Box 52		
City: Lorena	State: Texas	Zip Code: 76655
Daytime Telephone Numbers of Authorized Agent: 254 722-3452 Fax:		
Email for Authorized Agent (if any): purdis@centrallink.com		
RECEIVED <i>For District Use Only</i>		
Date Application Received: <u>APR 16 2010</u>	Date Admin. Fee Received:	Amount of Fee:

BY: [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

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

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).

11. If applicable, describe the number of connections to be serviced by the well: 595

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: 66496700

Units: Gal. - 7M

Year: 2009

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: _____ Units: _____

2008 Amount: _____ Units: _____

2007 Amount: _____ Units: _____

2006 Amount: _____ Units: _____

2005 Amount: _____ Units: _____

2004 Amount: _____ Units: _____

2003 Amount: _____ Units: _____

2002 Amount: _____ Units: _____

2001 Amount: _____ Units: _____

2000 Amount: _____ Units: _____

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.

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: Rudis Medlin Date: 4-16-10
 Printed Name: Rudis Medlin Title: None

† 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.

STATE OF TEXAS §

§

COUNTY OF §

BEFORE ME, a notary public, on this day personally appeared: Purdie Melvin
_____ who stated that: (1) he/she has read the
foregoing application and any supporting attachments and that the statements contained
therein are true and accurate; and (2) that he/she is duly authorized to sign this
application on behalf of the permit applicant.

Subscribed and sworn to before me on this 14th day of April, 2010.

Tricia Law

Notary Signature



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

1. Applicant Name: Levi Water Supply Corporation			
2. Well Identifier or Well Name: Plant No. 1			
3. System Name: Levi Water Supply Corporation			
4. TCEQ System ID Number: 1550035			
5. If applicable, please attach a copy of the applicant's most recent water conservation plan and drought contingency plan prepared for TCEQ.			
6. TWDB ID Number:			
7. Aquifer(s) or formations in which the well is screened: Trinity-Hosston Formation			
8. Address of the property upon which the well is located: 1529 1/2 Water Well Road			
9. Well Location:	Latitude:	31 D	23' M 19" S
	Longitude:	97 D	6' M 51" S
10. Identify any surface water, including lakes or rivers within 1,000 feet of the well: N/A			
11. Well or Driller's Log. Please attach a copy of the State Well Report and, if available, any geophysical logs for the well.			
12. Please attach a photograph of the well taken approximately 100 feet from the well.			
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.			
14. Year well drilled: 1987 Year well completed and operational: 1987			
15. Pump Information: Pump Make and Model:			
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:		inches	Inside diameter of column pipe: inches
16. The maximum rate at which water can be withdrawn from the well: 405 gpm			
17. Flow Meter Make and Model: Master Meter			
Serial Number: 2596649		Meter Units: gallons	
Meter reading end of 2008: Amount: 806244100		Units: gallons	Date: 1/1/09
Meter reading end of 2009: Amount: 3514000		Units: gallons	Date: 12/31/09

Levi Water Supply Corporation

Water Well for Plant #1



Water Well for Plant #1

Levi Water Supply Corporation

Levi Water Supply Corporation

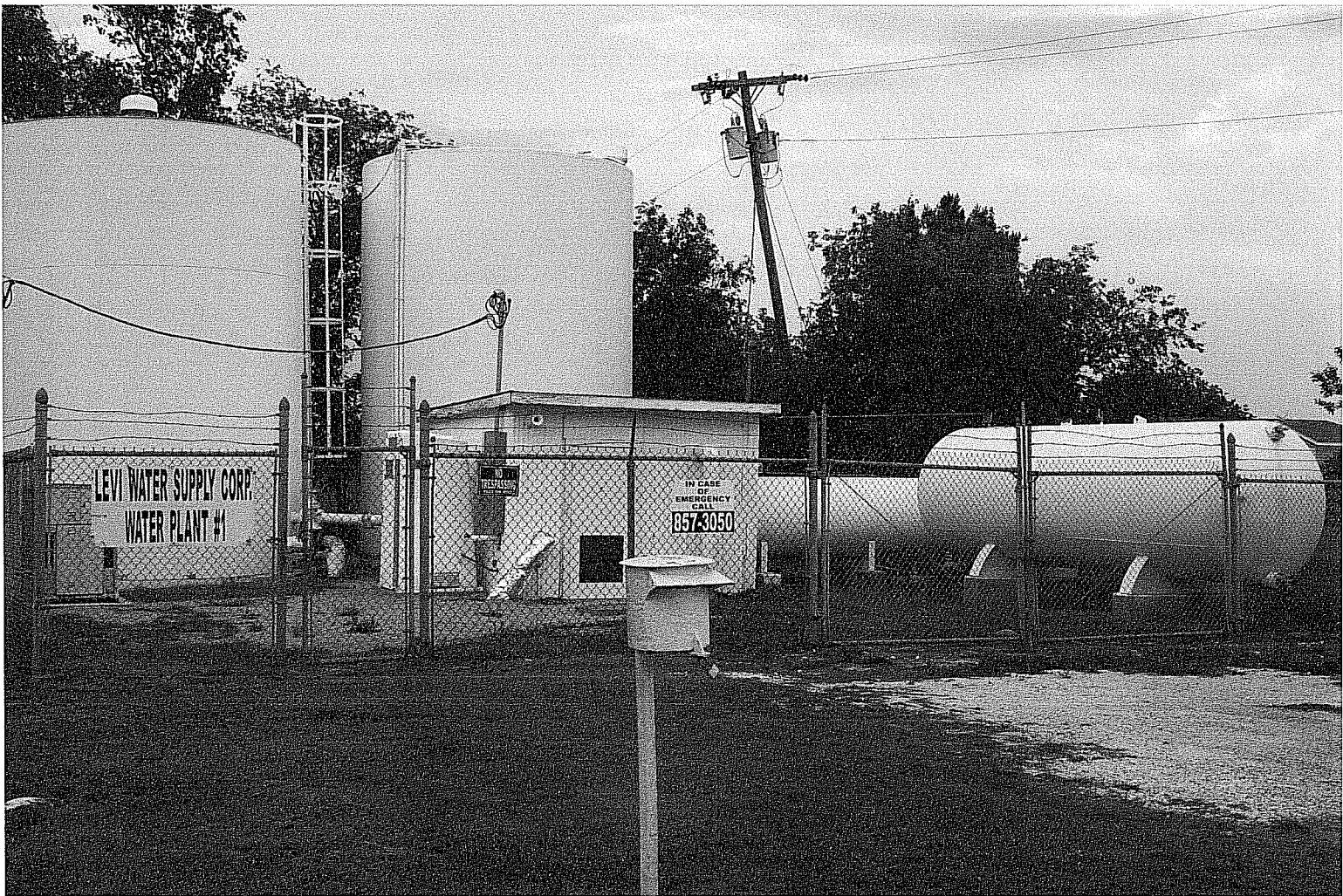
Water Well for Plant #1



Water Well for Plant #1

Levi Water Supply Corporation







TWDB Groundwater Database Query Result

REPORTED WATER WELL DATA ON STATE WELL NUMBER = 4040702

Query for another State Well Number:

[Water Quality](#) | [Infrequent Constituent](#) | [Water Level](#) | [5 Day Water Level](#) | [Well Casing](#) | [Remarks](#) | [Scanned Images](#)

*For a complete explanation, [click here to read the TWDB Groundwater Data System Data Dictionary.](#)

Field	Value	*Explanation
STATE WELL NUMBER	4040702	
COUNTY CODE	309	McLennan County, Texas
BASIN	12	Brazos River Basin
PREVIOUS WELL NUMBER	Q-88	
LATITUDE	312331	DMS (in decimal degrees: 31.391944)
LAT DEC	31.391944	
LONGITUDE	970657	DMS (in decimal degrees: -97.115833)
LONG DEC	-97.115833	
OWNER 1	Levi WSC (Well #1)	
OWNER 2	Brad Berry	

DRILLER 1	West-Tex Tool Serv.	
DRILLER 2		
SOURCE OF COORDINATES	1	
AQUIFER CODE	217HSTN	HOSSTON FORMATION
AQUIFER ID1	28	Trinity Aquifer
AQUIFER ID2		
AQUIFER ID3		
ELEVATION	523	feet
ELEVATION MEASUREMENT METHOD	M	Interpolated From Topo Map
ALPHA CODE	492800	LEVI WATER SUPPLY CORP. C/O BRAD BERRY, OPER.
DATE DRILLED	10001964	
WELL TYPE	W	Withdrawal of Water
WELL DEPTH	2640	feet
SOURCE OF DEPTH	L	Geophysical Log
TYPE OF LIFT	N	None
TYPE OF POWER		
HORSEPOWER		
PRIMARY WATER USE	G	Plugged or Destroyed
SECONDARY WATER USE	P	Public Supply
TERTIARY WATER USE		
WATER LEVEL	H	Click here for water level

AVAILABLE		data
WATER QUALITY AVAILABLE	Y	Click here for water quality data
WELL LOGS AVAILABLE	E	
OTHER DATA AVAILABLE		
DATE COLLECTED OR UPDATED	07271994	
REPORTING AGENCY	01	TWDB or Predecessor Agency
WELL SCHEDULE IN FILE	Y	
CONSTRUCTION METHOD		
COMPLETION		
CASING MATERIAL		
SCREEN MATERIAL		
GMA	8	
RWPA	G	
DISTRICTID	200708GX	

Groundwater Database Disclaimer

The Groundwater Database (GWDB) of the Texas Water Development Board (TWDB) contains information about more than 123,500 water well, spring, and oil/gas test sites in Texas including associated water level and water quality data. Because data collection methods and data maintenance have varied and evolved over the years, the information in the GWDB has a range of accuracy that the user needs to be aware of. See [Explanation of Groundwater Data](#) for information on the sources of information and level of accuracy in the document.

The TWDB is providing information via this Web site as a public service. Except where noted, all of the information provided is believed to be accurate and reliable; however, the Texas Water Development Board (TWDB) assumes no responsibility for any errors appearing in rules or otherwise. Further, TWDB assumes no responsibility for the use of the information provided. **PLEASE NOTE** that users of this Web site are responsible for checking the accuracy, completeness, currency and/or suitability of all information themselves. TWDB makes no guarantees or warranties as to the accuracy, completeness, currency, or suitability of the information provided via this Web site. TWDB specifically disclaims any and all liability for any claims or damages that may result from providing the Web site or the information it contains, including any Web sites maintained by third parties and linked to the TWDB Web site. TWDB makes no effort to verify independently, and does not exert editorial control over information on pages outside of the www.twdb.state.tx.us domain and its sub-domains. It is the user's responsibility to take precautions to ensure that whatever is selected is free of such items as viruses, worms, Trojan horses and other items of a destructive nature.

For additional information or answers to questions concerning the TWDB GWDB contact David Thorkildsen at (512) 936-0871 or Janie Hopkins at (512) 936-0841.

You can download Groundwater Database Reports in ASCII text files from this link. The files are organized by Texas counties.

*This page is maintained by WIID Staff
Last updated on 1/29/2009 5:00:08 PM*

<p><small>Please use Block 104.</small></p> <p>File WHITE COPY with: Texas Water Commissioner P.O. Box 13067 Austin, Texas 78711 Phone: (512) 371-6279</p>	<p>State of Texas</p> <p>PLUGGING REPORT</p> <p><small>(This form must be completed and filed with the TWC within 30 days following the date the well is plugged as required by current statutory law.)</small></p>	<p><small>Texas Water Well Drillers Board P.O. Box 13067 Austin, Texas 78711 Phone: (512) 371-6298</small></p>
---	--	---

A. Well Identification and Location Data

1) Owner: LEVI W.S.C. Address: RT. 2 LORENA, TX 76655

2) Owner's Well Number: TWC #1550035 (Box or RFD) (City) (State) (Zip)

3) Location of Well: County MC LENNAN 2 miles in E direction from LEVI (N.E., S.W., etc.) (Town)

Legal description:

Driller or other person performing the plugging operations must complete the legal description to the right with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form.

Section No. _____ Block No. _____ Township _____

Abstract No. _____ Survey Name _____

Distance and direction from two intersecting section lines or survey lines: _____

See Attached map.

B. Historical Data on Well To Be Plugged (if available)

4) Driller: WESTTEX DRILLING License Number: UNKNOWN City: UNKNOWN

5) Drilled: MAY 19 64 6) Diameter of hole: 5" inches; 7) Total depth of well: 2,530 feet.

G. Current Plugging Data

8) Date well plugged: MARCH 19 19 92

9) Sketch of well: Using space at right, show method of plugging the well including all casing and cemented intervals.

10) Name of Driller or other person actually performing the plugging operations: BRUNE PUMP CO.

BY: PAUL BRUNE
 If a water well driller plugged the well, give the driller's license no. _____

11) Casing and cementing data relative to the plugging operations:

Diameter (inches)	Casing Left in Well	
	From (feet)	To (feet)
5"	0	651
Cement Plug(s) Placed in Well		
	From (feet)	To (feet)
	0	651
		Sack(s) of cement used
		79

RECEIVED

TEXAS WATER WELL DRILLERS BOARD

APR 22 1992

RECEIVED

TEXAS WATER WELL DRILLERS BOARD

CAVE IN @ 651 FEET

D. Validation of Information Reported in Form

I hereby certify that this well was plugged (to the best of my knowledge and belief) and that all of the statements herein are true and accurate to the best of my knowledge and belief.

Company or Individual's Name: BRUNE PUMP COMPANY

Address: DRAWER H VALLEY MILLS TEXAS 76689

(Signed) PAUL BRUNE (Signed) Levi W.S.C.

performing plugging operations; (Owner of Well) 40-40-702

For TWC use only
Well No. _____

CHEMICAL WATER ANALYSIS REPORT

*Levi Water Supply Corp.
Region II
2401 W. S. Brown Ave. Austin, Texas
78748*

Typewrite (Block ribbon) or Print Plainly
(soft pencil or black ink)
Do not use ball point pen

TEXAS STATE DEPARTMENT OF HEALTH LABORATORIES
1100 WEST 49th STREET
AUSTIN 5, TEXAS

40-40-702

TOWN LEVI COUNTY McLennan DATE COLLECTED 11-18-64

Send report to:
[Levi Water Supply Corp.
2401 W. S. Brown Ave., Austin, Texas]

OWNERSHIP OF SUPPLY:
Levi Water Supply Corp.
Levi, Texas

USE: Public Industrial
IF SURFACE WATER: Name of Source _____
IF FROM WELL: Depth 10' Age 100' Number _____
POINT OF COLLECTION: Raw Supply _____ Plant Discharge _____ Storage Res. _____ Distribution _____ Other _____
PHYSICAL APPEARANCE: Clear Turbid Colored
REMARKS: _____

FOR LABORATORY USE ONLY **CHEMICAL ANALYSIS**
(Values reported are for minerals in solution) **KEY PUNCHED**

Laboratory No. 59953 Date Received _____ Date Reported 12-2-64

Calcium <u>75</u> } <u>36</u>	Carbonate <u>5</u>
Magnesium _____	Bicarbonate <u>451</u>
Iron <u>42</u>	Sulphate <u>93</u>
Manganese <u>20.05</u>	Chloride <u>60</u>
Sodium <u>253</u> } <u>253</u>	Fluoride <u>1.2</u>
	Nitrate <u>2.4</u>

Specific Conductance Micromhos/cm 1135 Dissolved Residue (T.S.) Calculated 270

pH 8.5 Phenolphthalein Alkalinity as CaCO₃ 4
Total Alkalinity as CaCO₃ 378

- cc: File
- cc: Region II
- cc: Levi Water Supply Corp.
- cc: Waco-McLennan County Health Dept.

Total Hardness as CaCO₃ 15 15

Recommended limits for drinking water (P. P. M.)

Iron	0.3	Fluoride	0.6-1.0
Manganese	0.05	Nitrate	45
Sulphate	250	Total Solids	500
Chloride	250		

Community Water Supply Chemical Analysis Report
 Texas Department of Health — Division of Water Hygiene
 1100 West 49th Street Austin, Texas 78756

Send Report To:

Jim Berry
Route 2
LORENA, TEXAS 76655

NAME OF WATER SUPPLY:

LEVI WATER SUPPLY CORPORATION
 Water Supply I.D. No. 1950085
 County McLENNAN (7-7)

SAMPLE TYPE

- Distribution
- Plant Discharge
- Raw Supply
- Other

IF FROM WELL

Depth 2650 ft.
 Age _____ yrs.
 Well No. 1

IF SURFACE SUPPLY

Name of Source _____

REMARKS:

Taken from well head
C. M. Berry
 (Signature)

Date Collected 04.14.81
 (31-38)

Laboratory (10-13)	CEI-10963	Date Received (17-20)	APR 17 1981	Date Reported (17-20)	APR 23 1981
1016	Calcium	<u>4</u>	mg/l	1005	Arsenic <u><0.01</u> mg/l
1031	Magnesium	<u><1</u>	mg/l	1010	Barium <u><0.5</u> mg/l
1052	Sodium	<u>250</u>	mg/l	1015	Cadmium <u><0.005</u> mg/l
1929	Carbonate	<u>5</u>	mg/l	1020	Chromium <u><0.02</u> mg/l
1928	Bicarbonate ²²³	<u>454</u>	mg/l	1022	Copper <u>0.07</u> mg/l
1055	Sulphate	<u>96</u>	mg/l	1028	Iron <u>0.13</u> mg/l
1017	Chloride	<u>61</u>	mg/l	1030	Lead <u><0.02</u> mg/l
1025	Fluoride	<u>1.1</u>	mg/l	1032	Manganese <u><0.02</u> mg/l
1040	Nitrate (as N)	<u><0.01</u>	mg/l	1035	Mercury <u><0.0002</u> mg/l
1050	Dissolved Solids	<u>640</u>	mg/l	1045	Selenium <u><0.02</u> mg/l
1931	Phenolphthalein Alkalinity as CaCO ₃	<u>4</u>	mg/l	1050	Silver <u><0.01</u> mg/l
1927	Total Alkalinity as CaCO ₃	<u>380</u>	mg/l	1095	Zinc <u>0.05</u> mg/l
1915	Total Hardness as CaCO ₃	<u>1.1</u>	mg/l	2005	Endrin _____ mg/l
1925	pH	<u>8.5</u>		2010	Lindane _____ mg/l
1926	Diluted Conductance Micromhos/cm.	<u>1155</u>		2015	Methoxychlor _____ mg/l
	Potassium <u>2</u>			2020	Toxaphene _____ mg/l
				2105	2, 4-D _____ mg/l
				2110	2, 4, 5-TP _____ mg/l

40 40 702 Form No. H-72

Typewrite (Black ribbon) or Print Plainly
(soft pencil or black ink)
Do not use ball point pen

Texas Department of Health Laboratories
1100 West 49th Street
Austin, Texas 78758

TDWR ONLY

Organization No. _____ Lab No. 01

Work No. 6040

CHEMICAL WATER ANALYSIS REPORT

Send report to:
Data Collection and Evaluation Section
Texas Department of Water Resources
P.O. Box 13087
Austin, Texas 78711

APR 2 1980

County 155 McLENNAN

State Well No. 40-40-702

Well No. _____

Date Collected 03-13-80

Location _____ Sample No. 1 By S. MOORE

Source (type of well) SHUT Owner LEVEE WATER SUPPLY, COOP., RT. 2, LORCA, TX

Date Drilled ACT. 1964 Depth 2640 ft. WBF HOSSTON

Producing intervals _____ Water level _____ ft. Sample depth _____ ft.

Sampled after pumping CONT hrs. Yield _____ GPM DISC. Temperature 111 °F _____ °C

Point of collection FAUCET IN WELL HOUSE Appearance clear turbid colored other

Use PS Remarks WLDW

(FOR LABORATORY ANALYSIS)

CHEMICAL ANALYSIS

KEY PUNCHED

MAR 31 '80

Laboratory No. CO8073

Date Received MAR 14 1980

Date Reported _____

	MG/L	ME/L
Silica . . . 00965 . . .	<u>22</u>	
Calcium . . . 00915 . . .	<u>4</u>	<u>0.19</u>
Magnesium . . . 00925 . . .	<u>1</u>	<u>0.07</u>
Sodium . . . 00928 . . .	<u>246</u>	<u>10.70</u>
Total <u>10.96</u>		
<input type="checkbox"/> Potassium . . . 00937 . . .		
<input type="checkbox"/> Manganese . . . 01055 . . .		%Na _____
<input type="checkbox"/> Boron . . . 01022 . . .		SAR _____
<input type="checkbox"/> Total Iron . . . 01045 . . .		RSC _____

	MG/L	ME/L
Carbonate . . . 00445 . . .	<u>2</u>	<u>0.24</u>
Bicarbonate . . . 00440 . . .	<u>447</u>	<u>7.33</u>
Sulfate . . . 00945 . . .	<u>98</u>	<u>2.04</u>
Chloride . . . 00940 . . .	<u>59</u>	<u>1.66</u>
Fluoride . . . 00951 . . .	<u>1.2</u>	
Nitrate . . . 71850 . . .	<u>2.1</u>	
pH . . . 00403 . . .	<u>8.6</u>	
Total <u>11.27</u>		

	MG/L
Specific Conductance (micromhos/cm ²) . . . 00095 . . .	<u>943</u>
Diluted Conductance (micromhos/cm ²)	<u>8 x 145</u>

Disolved Solids (residue at 180° C) . . . 70300	<u>642</u>
Phenolphthalein Alkalinity as CaCO ₃ . . . 00415 . . .	<u>6</u>
Total Alkalinity as CaCO ₃ . . . 00410 . . .	<u>379</u>
Total Hardness as CaCO ₃ . . . 00900 . . .	<u>13</u>
Ammonia - N . . . Nitrogen Cycle . . . 00610 . . .	
Nitrite - N . . . 00615 . . .	
Nitrate - N . . . 00620 . . .	
Organic Nitrogen . . . 00605 . . .	

* Items will be analyzed if checked. 1160

¹ The bicarbonate reported in this analysis can be converted by computation (multiplying by 0.4917) to an equivalent amount of carbonate, and the carbonate figure used in the computation of dissolved solids.
² Nitrogen cycle requires separate sample.
³ Total Iron and Manganese require separate sample.

Analyst _____ Checked By _____

JUL 25 1981

CONSULTING ENGINEERS, INC.
1401 JEFFERSON
WACO, TEXAS 76702

PUMPING TEST DATA

40-40-702

Test conducted by: Bill Aston
Well Owner: Wes-Tex Tool Service Address: Levi
Pumped Well No: _____ Location: Levi
Observation Well Location: _____
Airline Lengths: Pumped Well: _____ Static Level: 88 Pump Elevation: 189'
Remarks: 8-20-64 - Start

Pumped Well Data

DATE AND TIME	ELAPSED TIME MIN.	HEAD IN INCHES	PUMPING RATE GPM	DIFFERENCE OF HEAD	DRAW DOWN IN FEET	FEET TO WATER	REMARKS
1:00PM		3	41	189	92	97	
1:15		3	41	189	92	97	
1:30		3	41	189	92	97	
2:00		3	41	189	92	97	
3:00		3	41	189	92	97	
4:00		3½	43	189	92	97	
5:00		3½	43	189	92	97	
6:00		3½	43	189	92	97	
7:00		3½	43	189	92	97	
8:00		3½	43	189	92	97	
9:00		3½	43	189	101	88	
10:00		3½	43	189	92	97	
11:00		3½	43	189	92	97	
12:00		3½	43	189	92	97	
1:00		3½	43	189	92	97	
2:00		3½	43	189	92	97	
3:00		3½	43	189	92	97	
4:00		3½	43	189	92	97	
5:00		3½	43	189	92	97	
6:00		3½	43	189	92	97	
7:00		3½	43	189	92	97	
8:00		3½	43	189	92	97	
9:00		3½	43	189	92	97	
10:00		3½	43	189	92	97	
11:00		3½	43	189	92	97	
12:00		3½	45	189	92	97	
1:00		3½	45	189	92	97	stop
1:01				189	92	97	
1:02				189	92	97	
1:03				189	92	97	
1:04				189	92	97	
1:05				189	92	97	
1:06				189	92	97	
1:15				189	92	97	

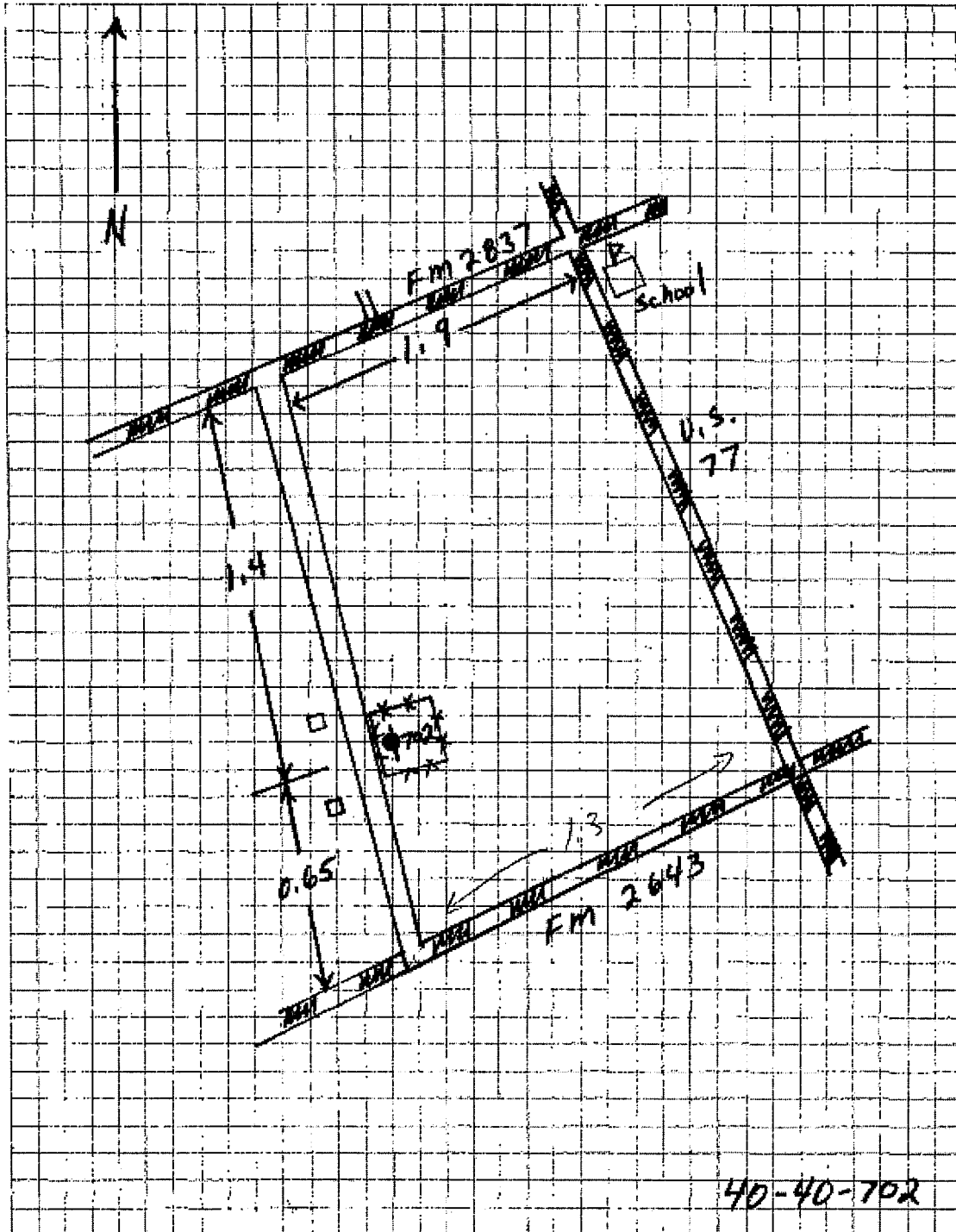
TEXAS WATER DEVELOPMENT BOARD

BY _____ DATE _____ DIVISION _____ SHEET NO. _____ OF _____

CHKD _____ DATE _____ JOB NAME _____

JOB NO. _____ PROG. CODE _____

6.0
5.5
—
1.3



40-40-702

TEXAS WATER COMMISSION
WELL SCHEDULE

Aquifer Hosston Field No. TS-ST-6 (E-log) State Well No. 40-40-702
Owner's Well No. #1 LEVI County McClennan

1. Location 1/4 Sec. 1/4 Sec. Block Survey
2 1/4 mi. W. of FM 2643 & Rt. 77 Junction

2. Owner: Levi Water Supply Corp. Address: Rt 2 Lovena
Towns: Jim Berry P.O. of Corp. Address: Rt 2 Lovena TX 71820
Drillers: Nest-TEX Tool Ser. Address: San Angelo

3. Elevation of 530 is 523 ft. above sea, determined by 7000 NW

4. Drilled 10-19-64; Dig, Cable Tool, (Rotary)

5. Depth: Rept. 2640 ft. Meas. ft.

6. Completion: Open Hole, Straight Well, Underreamed, Gravel Packed cemented

7. Pump: Mfg. Type Submersible
No. Stages Bore Dia. in. Setting 130 ft.
Casing Dia. in. Length Wellpipe ft.

8. Motor: Fuel Elect. Make & Model HP 7 1/2

9. Yield: Flow gpm, Pump gpm, Meas., Rept., Est.

10. Performance Test: Date Length of Test Made by
Static level ft. Pumping level ft. Drawdown ft.
Production gpm Specific Capacity gpm/ft.

11. Water Level: 92 ft. 11-12-56 ground level which is 0 ft. surface
76.95 ft. 1-5-1965 ground level which is 1.0 ft. surface
76.39 ft. 3-1-1966 multi pipe in csg. & concrete which is 1.0 ft. surface
83.61 ft. 8-26-1966 " " which is 1.0 ft. surface

12. Use: Dom., Stock, Public Supply, Ind., Irr., Waterflooding, Observation, Not Used

13. Quality: (Remarks on taste, odor, color, etc.)
Temp. °F, Date sampled for analysis 10-1-64 Laboratory TSHD
file Temp. °F, Date sampled for analysis 11-18-64 Laboratory
Temp. °F, Date sampled for analysis 5-68 Laboratory TSHD

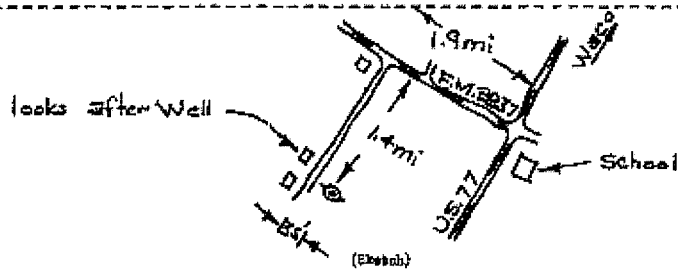
14. Other data available as circled: Driller's Log, Radioactivity Log (Electric Log)
Formation Sample (Pumping Test) Schlumberger RST-6

15. Record by: D. Thompson Date 11-12-1964
Source of Data Mr. Tom Barry

16. Remarks: pump came out went off before
meas. made

STEEL & IRON PIPE			
Cemented From		ft. to	
Diam. (in.)	Type	Setting, Ft. from to	
5 1/2"	Steel CSF	surf	TD

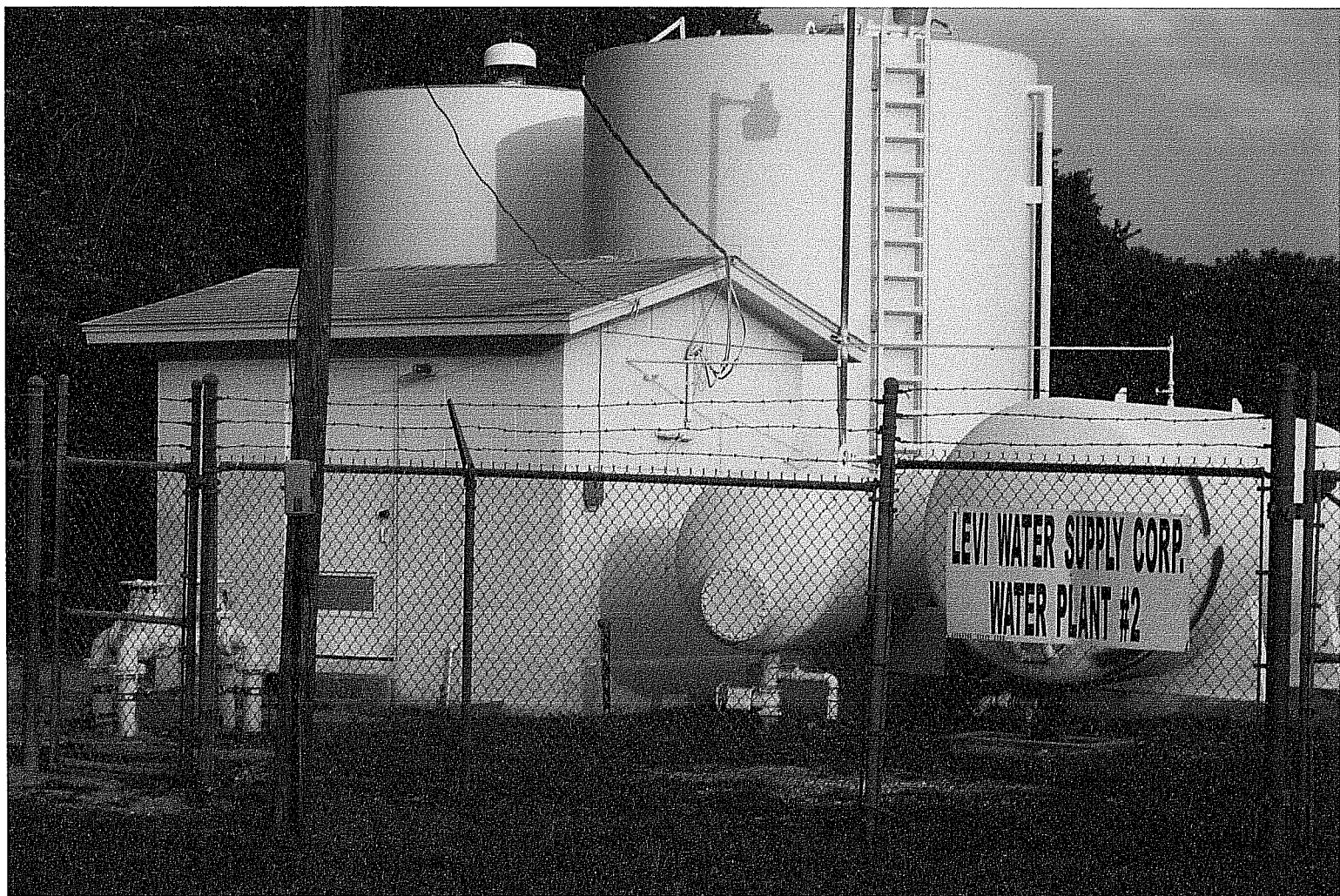
WELL SCREEN			
Screen Opening		Setting, Ft. from to	
Diam. (in.)	Type	130	
5 1/2"	BRASS		



9700 (E) 6.75 mi
3130 (N) 7.4 mi
D-88 ✓
SC & obs well
40 40 702 ✓

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

1. Applicant Name: Levi Water Supply Corporation			
2. Well Identifier or Well Name: Plant No. 2			
3. System Name: Levi Water Supply Corporation			
4. TCEQ System ID Number: 1550035			
5. If applicable, please attach a copy of the applicant's most recent water conservation plan and drought contingency plan prepared for TCEQ.			
6. TWDB ID Number:			
7. Aquifer(s) or formations in which the well is screened: Trinity-Hosston			
8. Address of the property upon which the well is located: 3502 Rosenthal Pkwy			
9. Well Location:	Latitude:	31 D	23' M 33" S
	Longitude:	97 D	9' M 44" S
10. Identify any surface water, including lakes or rivers within 1,000 feet of the well: N/A			
11. Well or Driller's Log. Please attach a copy of the State Well Report and, if available, any geophysical logs for the well.			
12. Please attach a photograph of the well taken approximately 100 feet from the well.			
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.			
14. Year well drilled: 1978 Year well completed and operational: 1978			
15. Pump Information: Pump Make and Model:			
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:		inches	Inside diameter of column pipe: inches
16. The maximum rate at which water can be withdrawn from the well: 190 gpm			
17. Flow Meter Make and Model: 3" MMT Master Meter			
Serial Number: 5368645		Meter Units: gallons	
Meter reading end of 2008: Amount: 268489000		Units: gallons	Date: 12/31/08
Meter reading end of 2009: Amount: 27302900		Units: gallons	Date: 12/31/09





TWDB Groundwater Database Query Result

REPORTED WATER WELL DATA ON STATE WELL NUMBER = 4039901

Query for another State Well Number:

| [Water Quality](#) | [Infrequent Constituent](#) | [Water Level](#) | [5 Day Water Level](#) |
[Well Casing](#) | [Remarks](#) | [Scanned Images](#) |

*For a complete explanation, [click here to read the TWDB Groundwater Data System Data Dictionary.](#)

Field	Value	*Explanation
STATE WELL NUMBER	4039901	
COUNTY CODE	309	McLennan County, Texas
BASIN	12	Brazos River Basin
PREVIOUS WELL NUMBER		
LATITUDE	312334	DMS (in decimal degrees: 31.392778)
LAT DEC	31.392777	
LONGITUDE	970943	DMS (in decimal degrees: -97.161944)
LONG DEC	-97.161944	
OWNER 1	Levi WSC	
OWNER 2	Well #2	

DRILLER 1	J.L. Myers	
DRILLER 2		
SOURCE OF COORDINATES	0	
AQUIFER CODE	217HSTN	HOSSTON FORMATION
AQUIFER ID1	28	Trinity Aquifer
AQUIFER ID2		
AQUIFER ID3		
ELEVATION	500	feet
ELEVATION MEASUREMENT METHOD	M	Interpolated From Topo Map
ALPHA CODE	492800	LEVI WATER SUPPLY CORP. C/O BRAD BERRY, OPER.
DATE DRILLED	06251978	
WELL TYPE	W	Withdrawal of Water
WELL DEPTH	2310	feet
SOURCE OF DEPTH	D	Driller's Log
TYPE OF LIFT	S	Submersible Pump
TYPE OF POWER	E	Electric Motor
HORSEPOWER		
PRIMARY WATER USE	P	Public Supply
SECONDARY WATER USE		
TERTIARY WATER USE		
WATER LEVEL AVAILABLE	N	
WATER QUALITY		Click here for water quality

AVAILABLE	Y	data
WELL LOGS AVAILABLE	DE	
OTHER DATA AVAILABLE		
DATE COLLECTED OR UPDATED	10061999	
REPORTING AGENCY	01	TWDB or Predecessor Agency
WELL SCHEDULE IN FILE	Y	
CONSTRUCTION METHOD	H	Hydraulic Rotary
COMPLETION	P	Perforated or Slotted
CASING MATERIAL	S	Steel
SCREEN MATERIAL	S	Steel
GMA	8	
RWPA	G	
DISTRICTID	200708GX	

Groundwater Database Disclaimer

The Groundwater Database (GWDB) of the Texas Water Development Board (TWDB) contains information about more than 123,500 water well, spring, and oil/gas test sites in Texas including associated water level and water quality data. Because data collection methods and data maintenance have varied and evolved over the years, the information in the GWDB has a range of accuracy that the user needs to be aware of. See [Explanation of Groundwater Data](#) for information on the sources of information and level of accuracy in the document.

The TWDB is providing information via this Web site as a public service. Except where noted, all of the information provided is believed to be

accurate and reliable; however, the Texas Water Development Board (TWDB) assumes no responsibility for any errors appearing in rules or otherwise. Further, TWDB assumes no responsibility for the use of the information provided. **PLEASE NOTE** that users of this Web site are responsible for checking the accuracy, completeness, currency and/or suitability of all information themselves. TWDB makes no guarantees or warranties as to the accuracy, completeness, currency, or suitability of the information provided via this Web site. TWDB specifically disclaims any and all liability for any claims or damages that may result from providing the Web site or the information it contains, including any Web sites maintained by third parties and linked to the TWDB Web site. TWDB makes no effort to verify independently, and does not exert editorial control over information on pages outside of the www.twdb.state.tx.us domain and its sub-domains. It is the user's responsibility to take precautions to ensure that whatever is selected is free of such items as viruses, worms, Trojan horses and other items of a destructive nature.

For additional information or answers to questions concerning the TWDB GWDB contact David Thorkildsen at (512) 936-0871 or Janie Hopkins at (512) 936-0841.

You can download Groundwater Database Reports in ASCII text files from this link. The files are organized by Texas counties.

*This page is maintained by WIID Staff
Last updated on 1/29/2009 5:00:08 PM*

Texas Water Development Board
Well Schedule

State Well Number 4039901 Previous Well Number County McLennan 309
River Basin 12 Brazos River Zone 3 Latitude 312334 Longitude 970943 Source of Coords 0

Owner's Well No. Location
Owner Levi WSC Well #2
Driller J.L. Myers

Address Tenant/Oper.

Date Drilled 06/23/1978 Depth 2310 Source of Depth D Altitude 500 Source of Alt. M
Well Type W User 492800

WELL CONSTRUCTION Const-Method Hydraulic Rotary Casing Material Steel
Completion Perforated or Slotted Screen Material Steel
Casing or Blank Pipe (C) Well Screen or Slotted Zone (S) or Open Hole (O)
Cemented from to

LIFT DATA - Pump Mfr. - Type - SUBMERSIBLE PUMP No. Stages C 13 O 30
Bowls Diam. - in. Setting - ft. Column Diam. - in. C 7 O 2310

Motor Mfr. - Fuel or Power - ELECTRIC MOTOR Horsepower -

YIELD Flow - GPM Pump GPM Meas., Rept., Est. - Date -

WATER USE Primary - PUBLIC SUPPLY Secondary - blank Tertiary - blank

OTHER DATA AVAILABLE Water Levels - N Quality - Y Logs - DE Other Data -

WATER LEVELS 1 measurement 2006

Recorded By Date Record Collected or Updated - 10/06/1999
Reporting Agency 01

REMARKS - Owners well #2.

Aquifer - 217HSTN ID - 28
HOUSTON FORMATION

Thursday, November 09, 2006

Well Number - 4039901

TEXAS WATER DEVELOPMENT BOARD
WELL SCHEDULE

40-39-901

Aquifer(s) Houston Project No. _____ State Well No. 40-39-901 ✓
Field No./Owner's Well No. 2 County 02^d Lorena
1. Location: _____ Section _____ Block _____ Survey _____ Lat. 31° 23' 34" Long. 92° 09' 43"

2. Owner: Levi Water Supply Corp Address: Lorena, TX 781-1827* Telephone 7
Tenant (other): _____ Address: _____
Driller: J. L. Myers Address: 5301 Harry Harris Blvd, Dallas, TX 75235

3. Land Surface Elevation: 500 ft. above msl determined by Topo

4. Drilled: 6-25 1975 by Dug, Cable Tool, Rotary, Air,

5. Depth: Rept. 2310 ft. Meas. _____ ft.

6. Borehole Completion: Open Hole, Straight Wall, Underreamed, Gravel Packed

7. Pump: Mfr. _____ Type _____
No. Stages _____ Borehole Diam. _____ in. Setting _____ ft.
Column Diam. _____ in. Length Tailpipe _____ ft.

8. Motor: Mfr. _____ Fuel _____ HP _____

9. Yield: Flow _____ gpm, Pump 125 gpm, Meas., Rept., Est. _____ Date _____

10. Performance Test: Date 6/27/75 Length of Test 3 1/2 hr Made by J.L. Myers
Static Level 130 ft. Pumping Level 260 ft. Drawdown 130 ft.
Production 1.35 gpm Specific Capacity _____ gpm/ft.

11. Quality: (Remarks on taste, odor, color, etc.) _____

Analyses:
Date 6/27/75 Laboratory Page Lab TDS 1049 Sp Cond 1200
Date _____ Laboratory _____ TDS _____ Sp Cond _____

12. Other data available (as circled): Pumping Test, Power & Yield Test, Drillers Log
Formation Samples: Geophysical Logs (type)

13. Water Level(s): 130 ft. rept. 6-25 1975 above _____ ft. below Land Surface
which is _____ ft. above _____ ft. below _____ ft. above Land Surface
rept. _____ ft. above _____ ft. below _____ ft. above Land Surface
meas. _____ ft. below _____ ft. below _____ ft. below _____ ft. below

14. Use: Dam, Stock, Public Supply, Ind., Irr., Observation, Other (Test Hole, Oil Test, etc.)

15. Recorded by: GLO Source of data: DL Obs. See Q 111 Date: 8/14/86

16. Remarks: * went to City office in Lorena and they gave me the telephone # but didn't say answer. Go right

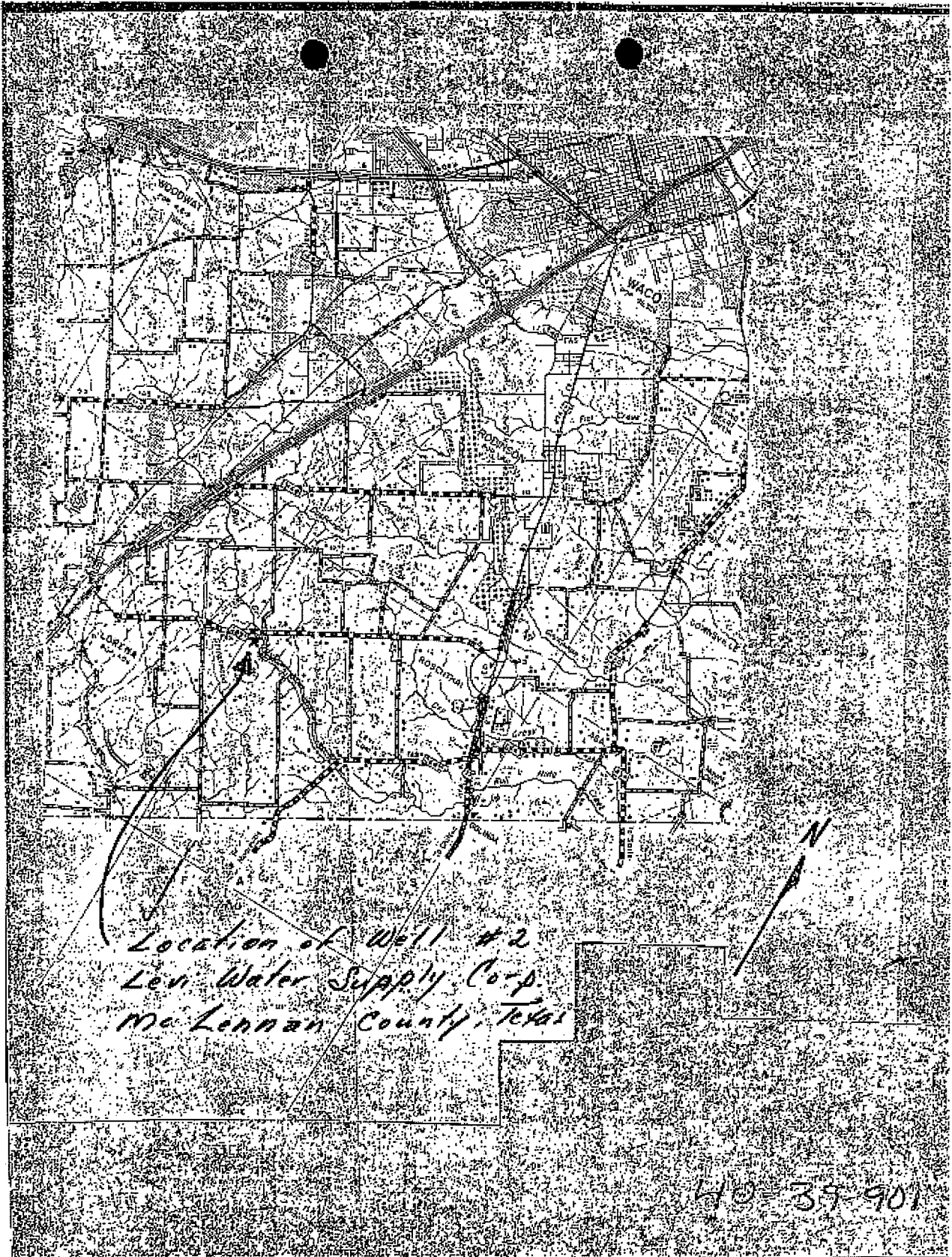
17. Location or Sketch: See attached sheet

CASING, BLANK PIPE & WELL SCREEN			
Cemented From 0 ft. to 2310 ft.			
Diam. (in.)	Type	Setting (feet)	
		From	To
12 3/4	steel	0	30
7	steel	0	2310

E 109- File in separate folder

E-Log
Q 111
W/L Obs. Well W/O Obs. Well
State Well No. 40-39-901 ✓

TWDB-0308 (Rev. 12-11-85)



Send original copy by certified mail to the Texas Water Development Board, P. O. Box 13057, Austin, Texas 78711.

State of Texas WATER WELL REPORT

For TWDB use only
Well No. 40-39-9
Located on map W-1
Section: 28
116

1) OWNER: Person having well drilled Levi Water Supply Corp. Address Lorena, Texas
(Name) (Street or RFD) (City) (State)

Landowner: Same Address Same
(Name) (Street or RFD) (City) (State)

2) LOCATION OF WELL: Well #2 County McLennan Section 5 Range E Township 10N Direction from Lorena, Tex.
(N.E., S.W., etc.) (Town)

Locate by sketch map showing landmarks, roads, creeks, alley number, etc. V

Give legal location with distances and directions from adjacent sections of survey land.

Section _____ Range _____
Block _____ Survey _____
Abstract No. _____
(See sec 28 128) of Survey _____

3) TYPE OF WELL (check):
New Well Drilling
Reconditioning Plugging
Agricultural Use (check):
Domestic Industrial Municipal
Irrigation Test Well Other
TYPES OF WELL (check):
Rotary Driven Dig
Cable Jetted Board

4) WELL LOG:
Diameter of hole 9 7/8 in. Depth drilled 2310 ft. Depth of completed well 2310 ft. Date drilled 6-25-71
See electric log and Radioactivity logs All resistivity made from 6 ft. above ground level.

From (ft.)	To (ft.)	Description and color of formation material	4) casing: Type: New <input checked="" type="checkbox"/> steel <input checked="" type="checkbox"/> plastic <input type="checkbox"/> other
0	3	Surface soil	casement from 0 ft. to 2310
3	716	Chalk rock & Shale	
716	803	Lime & shale	Diameter (inches) _____ Setting From (ft.) _____ To (ft.) _____ Size _____
803	1222	Lime	12 3/8" O.D. 0 30 48# per
1222	1502	Broken lime	7" O.D. 0 2310 20# "
1502	1655	Lime & shale	5) SCREENS: Type <u>Casing gun perforated</u> Perforated <input type="checkbox"/> Blotted <input type="checkbox"/>
1655	2104	Sand & shale	Diameter (inches) _____ Setting From (ft.) _____ To (ft.) _____ Size _____
2104	2130	Shale	
2130	2238	Sand	
2238	2250	Shale	
2250	2310	Shale w/streaks of sand	

6) COMPLETION (check):
Straight well Gravel packed Other
Under cased Open hole

7) WATER LEVEL:
Static level _____ ft. below land surface
 Artesian pressure _____ lbs. per square inch
Depth to pump bowls, cylinder, jet, etc.; _____ ft. below land surface.

8) REPORTS:
11) WELL TESTS: Report enclosed
Was a pump test made? Yes No If yes, by whom? _____
Yield: _____ gpm with _____ ft. drawdown after _____ h
Ballor test _____ gpm with _____ ft. drawdown after _____ h
Artesian flow _____ gpm
Temperature of water _____

12) WATER QUALITY: Report enclosed
Was a chemical analysis made? Yes No
Did any strata contain undesirable water? Yes No
Type of water? _____ depth of strata _____

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.

Name W. D. Doss Water Well Drillers Registration No. 1227
(Type or Print)

Address 5306 Harry Hines Blvd. Dallas Texas 75235
(Street or RFD) (City) (State)

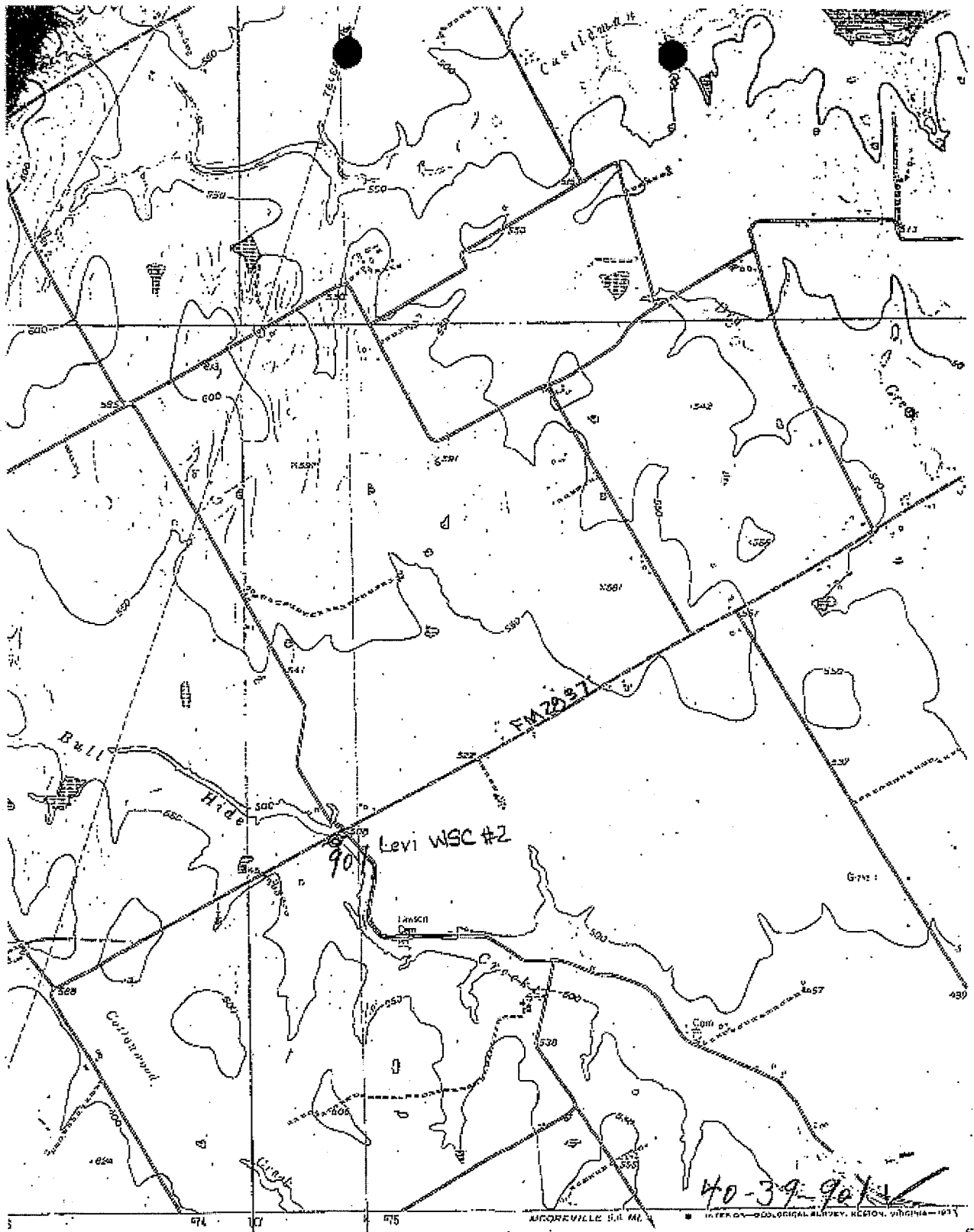
(Signed) W. D. Doss J. I. Myers Company
(Water Well Driller) (Company Name)

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

Additional instructions on reverse side.

Q-111

40-39-90D



ROAD CLASSIFICATION

Primary highway.	Light-duty road, hard or improved surface.
------------------	--

40-39-90

PUMP TEST OF WELL #2
FOR LEVI WATER SUPPLY CORPORATION
JUNE 1975

Type of Test Pumping Equipment: 40 hp. 460-volt, 3 ph, 16 stage
submersible pump with 420 feet of 3" pump pipe, #4-3JC cable.
Type of Water Level Measuring Equipment: 4" O.D. copper tube air-
line with 0-300' direct reading in feet of water level gauge.
Size of Orifice: 4" X 2 1/2" standard
Static Water Level: 170'

DATE & TIME	ORIFICE READING	GPM	AIRLINE READING	WATER LEVEL	OPERATOR & COMMENTS
6-25-75					
4:00 PM	24"	125	160'	260'	H. Green
5:00 PM	24"	125	160'	260'	" "
6:00 PM	24"	125	160'	260'	" "
7:00 PM	24"	125	160'	260'	" "
8:00 PM	24"	125	160'	260'	M. Hicks
9:00 PM	24"	125	160'	260'	" "
10:00 PM	24"	125	160'	260'	" "
11:00 PM	24"	125	160'	260'	" "
12:00 PM	24"	125	160'	260'	" "
6-26-75					
1:00 AM	24"	125	160'	260'	R. Stringer
2:00 AM	24"	125	160'	260'	" "
3:00 AM	24"	125	160'	260'	" "
4:00 AM	24"	125	160'	260'	" "
5:00 AM	24"	125	160'	260'	J. Morgan
6:00 AM	24"	125	160'	260'	" "
7:00 AM	24"	125	160'	260'	" "
8:00 AM	24"	125	160'	260'	H. Green
9:00 AM	24"	125	160'	260'	" "
10:00 AM	24"	125	160'	260'	" "
11:00 AM	24"	125	160'	260'	" "
12:00 AM	24"	125	160'	260'	" "
1:00 PM	24"	125	170'	250'	" "
2:00 PM	24"	125	180'	240'	" "
3:00 PM	24"	125	180'	240'	" "
4:00 PM	24"	125	180'	240'	" "
5:00 PM	36"	150	160'	260'	M. Hicks
6:00 PM	15"	100	195'	225'	" "
7:00 PM	15"	100	195'	225'	" "
8:00 PM	15"	100	195'	225'	" "
9:00 PM	15"	100	195'	225'	" "
10:00 PM	15"	100	196'	225'	" "
11:00 PM	15"	100	195'	225'	R. Stringer
12:00 PM	15"	100	195'	225'	" "
6-27-75					
1:00 AM	15"	100	195'	225'	" "
2:00 AM	15"	100	195'	225'	" "
3:00 AM	15"	100	195'	225'	" "
4:00 AM	15"	100	195'	225'	" "
4:05 AM			252'	168'	" "
4:10 AM			263'	157'	" "
4:15 AM			264'	156'	" "
4:30 AM			290'	150'	" "

90
40-39

Texas Water Development Board
Ground Water Data System
Ground Water Quality Samples County - McLennan

Well	Aquifer	Depth	Date	EDU	pH	Salts	Calcium	Magnesium	Sodium	Potassium	Carbonate	Chloride	Sulfate	Fluoride	Vanadium	Disinfectant Residuals	Spec. Cond. number	Hardness as CaCO3	% Sulfate	SAF	SPC
217821M		210	10/12/2006	B	8.25	171	5.4	1.9	311	2.6	0	60	20	2.4	40.16	159	1085	25	97	28.94	6.95
217821M		210	4/9/2002	B	7.32	158	4.39	1.76	305	2.81	0	56.1	230	2.17	-0.029	166	1164	21	97	22	7.01
217821M		210	9/12/1998	B	7.62	193	4.35	1.62	289	2.33	3.22	60.2	219	2.25	-0.005	178	1451	18	97	26.22	6.29

* Depth value here reflects the bottom of the SAMPI FID INTERVAL, which was different from the unsplit well depth Friday, July 17, 2009

WQ FY07

TWDB Water Quality Field Data Sheet

Newly Invented Well No

SWN: 40-39-901
 County: McHenry
 County Code: 309
 Aquifer Code: 218A51N
 Aquifer Id: 28

Name: EVH Water Supply to Brad Beery Water Ops
 Address: P.O. Box 583
Chilton, IL 71663
 Phone Number: _____
 Attention: Brad Beery
 Well Name or #: #2

ID Number: 8019
 Date: 10/12/04
 Sampler(s): A. Kern

pH	7 = <u>7.05</u>
SLP =	4 of 10 = <u>10.08</u>
Conductivity	500 = <u>519</u>
	1000 = <u>998</u>
	2000 = <u>1940</u>
	5000 = <u>4890</u>

CIRCLE EACH SAMPLE FRACTION COLLECTED									
1	2	3	4	5	6	7	8	9	10
10 ml filtered Alkaline	250 ml filtered Carbon	500 ml filtered Ammonert. All.	400 ml filtered Nitrate	1L unfiltered Tritium					
Ice (HNO3)	Ice (H2SO4)-Ca	Ice	(H2SO4)-Ca	None					

All acidified samples pH < 2.0. (If natural pH is 27, no NaOH required.)

Time In: 16:50 Time Out: 17:30
 Water Level: _____ M.P. = _____
 W.L. remark: 43
 Sampling Point: FAW

Start pH	<u>8.38</u>	End pH	<u>4.48</u>
50.0 mL Sample Size			
mL Acid added for Phenol (> 8.3)	<u>18.5</u>		
mL Acid added for Total (to pH 4.5)			
*mL below calculated from: mL acid added x 20 = Alkalinity			
Phenol Alkalinity (ppm)	<u>5</u>	mg/L	
Total Alkalinity (ppm)	<u>374</u>	mg/L	

Pumping time: 16:53
 Well Use: P
 Lift: S
 Power: E

Casing Type: _____ Casing Size: _____
 Sample Time: 17:10 Filter pressure: hand pump spring

Disolved Solids (mg/L)	<u>632</u>
Hardness (as CaCO3)	<u>23</u>
Balanced:	<u>R</u>

Time	pH	Calcium Temp.	Conductivity
<u>16:57</u>	<u>17.02</u>	<u>11.07</u>	
<u>17:02</u>	<u>8.21</u>	<u>8.22</u>	
<u>17:05</u>	<u>41.1</u>	<u>41.2</u>	
<u>17:08</u>	<u>1380</u>	<u>1383</u>	

State Exempt By-Sample Into Database: NO (Yes/No)



ENERGY LABORATORIES, INC. • 2393 Salt Creek Highway (82601) • P.O. Box 3258 • Casper, WY 82602
 Toll Free 888.235.0515 • 307.235.0515 • Fax 307.234.1639 • casper@energylab.com • www.energylab.com

LABORATORY ANALYTICAL REPORT

Client: Texas Water Development Board
 Project: TWDB
 Lab ID: C06100893-003
 Client Sample ID: 4039901 (8019)

Report Date: 10/31/06
 Collection Date: 10/12/06 17:10
 Date Received: 10/18/06
 Matrix: Aqueous

Analyses	Result	Units	Qualifiers	RL	MCL/ QCL	Method	Analysis Date / By
MAJOR IONS							
Alkalinity, Phenolphthalein as CaCO3	ND	mg/L		1		A2320 B	10/23/06 20:41 / bmm
Alkalinity, Total as CaCO3	354	mg/L		1		A2320 B	10/23/06 20:41 / bmm
Bromide	ND	mg/L	D	0.50		E300.0	10/25/06 18:18 / bt
Calcium	5.4	mg/L		0.5		E200.7	10/24/06 15:09 / ts
Chloride	60	mg/L		t		A4500-Cl B	10/19/06 10:02 / jl
Fluoride	2.8	mg/L		0.1		A4500-F C	10/27/06 16:28 / bmm
Magnesium	1.9	mg/L		0.5		E200.7	10/24/06 15:09 / ts
Nitrogen, Nitrate+Nitrite as N	ND	mg/L		0.1		E353.2	10/19/06 12:10 / jal
Potassium	2.8	mg/L		0.5		E200.7	10/24/06 15:09 / ts
Silica	17.1	mg/L		0.1		E200.7	10/24/06 15:09 / ts
Sodium	307	mg/L		0.5		E200.7	10/24/06 15:09 / ts
Sulfate	221	mg/L	D	6		A4500-SO4 E	10/26/06 08:17 / jal
METALS - DISSOLVED							
Aluminum	3	ug/L		1		E200.8	10/19/06 20:08 / sml
Antimony	ND	ug/L		t		E200.8	10/19/06 20:08 / sml
Arsenic	ND	ug/L		1		E200.8	10/19/06 20:08 / sml
Barium	42	ug/L		1		E200.8	10/19/06 20:08 / sml
Beryllium	ND	ug/L		1		E200.8	10/19/06 20:08 / sml
Boron	533	ug/L		100		E200.7	10/24/06 15:09 / ts
Cadmium	ND	ug/L		1		E200.8	10/19/06 20:08 / sml
Chromium	1	ug/L		1		E200.8	10/19/06 20:08 / sml
Cobalt	ND	ug/L		1		E200.8	10/19/06 20:08 / sml
Copper	ND	ug/L		1		E200.8	10/19/06 20:08 / sml
Iron	ND	ug/L		30		E200.7	10/24/06 15:09 / ts
Lead	ND	ug/L		1		E200.8	10/19/06 20:08 / sml
Lithium	77	ug/L		1		E200.8	10/20/06 10:28 / bws
Manganese	2	ug/L		1		E200.8	10/19/06 20:08 / sml
Molybdenum	3	ug/L		1		E200.8	10/19/06 20:08 / sml
Selenium	ND	ug/L		1		E200.8	10/19/06 20:08 / sml
Strontium	1370	ug/L		1		E200.8	10/19/06 20:08 / sml
Thallium	ND	ug/L		1		E200.8	10/19/06 20:08 / sml
Vanadium	1	ug/L		1		E200.8	10/19/06 20:08 / sml
Zinc	6	ug/L		1		E200.8	10/19/06 20:08 / sml
DATA QUALITY							
A/C Balance (± %)	1.85	%				Calculation	10/25/06 15:41 / cp
Anions	13.4	meq/L				Calculation	10/25/06 15:41 / cp
Cations	13.8	meq/L				Calculation	10/25/06 15:41 / cp

Report: RL - Analyte reporting limit.
 Definitions: QCL - Quality control limit.
 D - RL increased due to sample matrix interference.

MCL - Maximum contaminant level.
 ND - Not detected at the reporting limit.

2003FY TWDB Water Quality Field Data Sheet

State Well Number: 4039901

Name: Levi Water Supply

County: McLennan

Address: P.O. Box 500

County Code: 309

Chilton, Tx 76632

Aquifer Code: 218HSTN

Phone Number: (254) 881-1764

Aquifer Id: 28

Attention: Brad Berry

Well Name or #: 2

Sample ID Number: 556

Date: 4/8/2003

Sampler(s): G. Hamilton

Newly Invented Well

CIRCLE EACH SAMPLE FRACTION COLLECTED:

500ml (filtered) Anions / Total Alk. Ice	500ml (filtered) Cations Nitric (HNO3)	250ml (filtered) Nitrate Ice + H2SO4	40 ml (unfiltered) Atrazine Ice and in dark	5
--	--	--	---	---

Proper preservation requires adding enough of the correct acid to each sample fraction to bring the pH below 2.0.

Time In: 3:40

Time Out: 4:35

W. L. depth from LSD (ft.):

W.L. remark:

M.P. =

Pumping Sines: POA

Sampling Point: FAW

Well Use: P

FIELD G.P.S. readings

Lift: S

Latitude: 31° 23' 33.3"

Power: E

Longitude: 97° 09' 43.7"

Casing Type: Steel

Casing Size: 12"

Sample Time: 16:15

Filler pressure: hand pump / line

Water Quality Stabilization Parameters Table (at least 3 readings at five minute intervals)

Time:	4:00	4:05	4:10	4:15		
pH:	7.18	7.23	7.32	7.32		
Calcium Temp. (00010)	40.1	41.1	40.9	40.9		
Conductivity (uS/cm):	1401	1406	1400	1404		

WATER QUALITY STABILIZATION PARAMETERS TABLE

Calibration Verification Readings

pH	7 = 7.01
25	4 or 10 = 9.99
SLP = \$4.7	7.38 =
Conductivity	500 = 499
	1000 = 1004
	2000 = 1990
	5000 =

Field Alkalinity Titration:

7.47	Start pH	4.50	End pH
50.0	mL Sample Size		
	mL Acid added for Phenol (> 8.3)		
18.10	mL Acid added for Total (8.3-4.5)		
	Items below calculated from: mL acid added x 20 = Alkalinity		
	Phenol Alkalinity (as CaO):	mg/L	
	Total Alkalinity (as CaO):	362.0	mg/L

Items Below Calculated Labor From Results

Dissolved Solids (mg/L):	516
Hardness (as CaCO3):	21
Balances:	✓

Notes:

* Pumping Intermittently

Data Entered By: Bartley Database

YES / NO	YES / NO
----------	----------

LCRA Environmental Laboratory Services

Date: 01-May-03

CLIENT: Texas Water Development Board	Client Sample ID: 40-39-901
Lab Order: 0304174	File No: 24243
Project: TWDB FY03	Collection Date: 4/9/2003 4:15:00 PM
Lab ID: 0304174-07	Matrix: GROUNDWATER

Analyses	Storet	Result	PQL	Qual	Units	DF	BatchID	Date Analyzed	
ICP METALS DISSOLVED		E200.7		Analyst: SW					
Calcium		4.92	0.20		mg/L	1	R19339D	4/21/2003 9:49:02 PM	
Magnesium		1.76	0.20		mg/L	1	R19339D	4/21/2003 9:49:02 PM	
Potassium		231	0.20		mg/L	1	R19339D	4/21/2003 9:49:02 PM	
Sodium		925	7.00		mg/L	10	R19364A	4/22/2003 6:27:57 PM	
ICP METALS DISSOLVED		E200.7		Analyst: SW					
Boron		580	50		µg/L	1	R19347A	4/21/2003 9:49:02 PM	
Iron		ND	50		µg/L	1	R19347A	4/21/2003 9:49:02 PM	
Strontium		1350	20		µg/L	1	R19347A	4/21/2003 9:49:02 PM	
ICPMS DISSOLVED METALS		E200.8		Analyst: SW					
Aluminum		ND	4.00		µg/L	1	R19307A	4/17/2003	
Antimony		ND	1.00		µg/L	1	R19388A	4/23/2003	
Arsenic		ND	2.00		µg/L	1	R19307A	4/17/2003	
Barium		35.6	1.00		µg/L	1	R19388A	4/23/2003	
Beryllium		ND	1.00		µg/L	1	R19388A	4/23/2003	
Cadmium		ND	1.00		µg/L	1	R19388A	4/23/2003	
Chromium		2.06	1.00		µg/L	1	R19307A	4/17/2003	
Cobalt		ND	1.00		µg/L	1	R19307A	4/17/2003	
Copper		3.37	1.00		µg/L	1	R19307A	4/17/2003	
Lead		ND	1.00		µg/L	1	R19385A	4/23/2003	
Lithium		75.3	2.00		µg/L	1	R19307A	4/17/2003	
Manganese		2.13	1.00		µg/L	1	R19307A	4/17/2003	
Molybdenum		2.34	1.00		µg/L	1	R19386A	4/23/2003	
Nickel		ND	1.00		µg/L	1	R19307A	4/17/2003	
Selenium		ND	4.00		µg/L	1	R19307A	4/17/2003	
Thallium		ND	1.00		µg/L	1	R19388A	4/23/2003	
Vanadium		ND	1.00		µg/L	1	R19307A	4/17/2003	
Zinc		18.4	4.00		µg/L	1	R19307A	4/17/2003	
CATION/ANION BALANCES		CALCULATION		Analyst: AMJ					
Cation/Anion Balance		Balanced			Date	1	R19429	4/25/2003	
ANIONS BY ION CHROMATOGRAPHY		DISSOLVE E300		Analyst: WR					
Bromide Dissolved		0.26	0.10		mg/L	5	R19365D	4/24/2003 3:07:11 AM	
Chloride Dissolved		58.1	5.00		mg/L	5	R19365D	4/24/2003 3:07:11 AM	

Qualifiers: ND - Not Detected at the Reporting Limit
 I - Analyte detected below quantitation limits
 B - Analyte detected in the associated Method Blank
 * Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits
 R - RPD outside accepted recovery limits
 E - Value above quantitation range

LCRA Environmental Laboratory Services

Date: 01-May-03

CLIENT: Texas Water Development Board	Client Sample ID: 40-39-001
Lab Order: 0304174	File No: 24243
Project: TWDB FY03	Collection Date: 4/9/2003 4:15:00 PM
Lab ID: 0304174-07	Matrix: GROUNDWATER

Analyses	Store#	Result	POL	Qual	Units	DF	BatchID	Date Analyzed
ANIONS BY ION CHROMATOGRAPHY, DISSOLVE E800								
Fluoride Dissolved		2.27	0.05		mg/L	5	R19395D	4/24/2003 3:07:11 AM
Sulfate Dissolved		230	5.00		mg/L	5	R19395D	4/24/2003 3:07:11 AM
ALKALINITY								
M2320 B								
Alkalinity, Phenolphthalein		ND	0		mg/L CaCO ₃	1	R19246	4/16/2003
Alkalinity, Total (As CaCO ₃)		370	2		mg/L CaCO ₃	1	R19246	4/16/2003
NITRATE AND NITRITE								
E353.2								
Nitrogen, Nitrate & Nitrite		ND	0.02		mg/L	1	R19328C	4/21/2003
SILICA								
E370.1								
Silica, Dissolved (as SiO ₂)		18.8	0.50		mg/L	1	R18260E	4/17/2003

Qualifiers: ND - Not Detected at the Reporting Limit
 L - Analyte detected below quantitation limits
 B - Analyte detected in the associated Method Blank
 * - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits
 R - RPD outside accepted recovery limits
 E - Value above quantitation range

Water Quality Field Data

SWN: 40-38-901 Sample No. 408
 County: McLennan Date: 9/22/99
 Aquifer(s): MILKSTEIN By: D.R. Jones
 Name: Levi W. S.C.
 Address: P.O. Box 500
Chilton, TX, 76632
 owner's well # 2

Bottle 1		Bottle 2		Bottle 3		Bottle 4		Bottle 5		Bottle 6		Bottle 7		Total	
500 ml		1 liter		250 ml		1 liter		1 liter		1 liter		1 liter		SUB-Samples	
Anions	Cations	Nitrate	Radioactivity											3	
2 ml	0.5 ml	2 ml	HNO ₃ (Nitric)	H ₂ SO ₄ (Sulfuric)	HNO ₃ (Nitric)	All filtered unless otherwise stipulated									
Water Level		LSD		Remark		Time in		Time out		Sample time		Starting pH		Ending pH	
Temperature (00010)		41.3		PDA		12:46		12:35		13:10		17:35		mi. of 0.02N to	
Specific Conductance (00094)		7.62				Weather		Sunny & warm		well use		P.S.		50 ml. of Sample	
pH (00400)		+57.4 mv.				Outside Temp								5.0	
Eh (00090)						Sampling point		Forest no. discharges						4.49	
Phenol ALK (82244)		0 mg/l				Time:		12:52 13:00 13:04 13:07						mi. pH ml. pH ml. pH	
Total ALK (39086)		347.0 mg/l				pH:		7.50 7.62 7.62		1.0 6.96 11.0 5.50				mi. pH ml. pH	
Carbonate (00452)		0 meq/l				Temp:		41.0 41.3 41.3		3.0 6.63 13.0 5.41				mi. pH ml. pH	
Bicarbonate (00453)		6.94 meq/l		423.46 mg/l		Etc		+57.4		3.0 6.41 13.0 5.30				mi. pH ml. pH	
Total Cations (+)		Bal.				Cond.		1400 1400 1400		4.0 6.25 14.0 5.16				mi. pH ml. pH	
Total Anions (-)		Bal.				other notes:				5.0 6.11 15.0 5.03				mi. pH ml. pH	
Total Hardness (00900)		20								6.0 5.99 16.0 4.84				mi. pH ml. pH	
Dissolved Solids		830								7.0 5.29 17.0 4.59				mi. pH ml. pH	
										8.0 5.80 17.35 4.49				mi. pH ml. pH	
										9.0 5.71				mi. pH ml. pH	
										10.0 5.61				mi. pH ml. pH	

LCRA Environmental Laboratory Services

Date: 25-Oct-99

CLIENT: Texas Water Development Board	Client Sample ID: 40.39-901
Lab Order: 9909180	Collection Date: 09/22/1999 1:10:00 PM
Project: TWDB 9/99 thru 8/00	
Lab ID: 9909180-08A	Matrix: GROUNDWATER

Analyses	Storet No.	Result	PQL	Qual	Lmits	DF	Date Analyzed
ICP METALS, DISSOLVED		E200.7					Analyst: BL
Boron	01020	669	50.0	B	ug/L	1	10/12/1999
Calcium	00815	4.75	0.200		mg/L	1	10/12/1999
Iron	01046	ND	50.0		ug/L	1	10/12/1999
Magnesium	00925	1.62	0.200		mg/L	1	10/12/1999
Potassium	00935	2.35	0.200		mg/L	1	10/12/1999
Sodium	00930	289	1.00		mg/L	1	10/12/1999
Strontium	01080	1280	20.0		ug/L	1	10/12/1999
ICPMS METALS, DISSOLVED		E200.8					Analyst: PJM
Aluminum	01103	4.65	4.00		ug/L	1	10/21/1999
Antimony	01085	ND	1.00		ug/L	1	10/21/1999
Arsenic	01050	ND	2.00		ug/L	1	10/21/1999
Barium	01005	42.9	1.00		ug/L	1	10/21/1999
Beryllium	01010	ND	1.00		ug/L	1	10/21/1999
Cadmium	01025	ND	1.00		ug/L	1	10/21/1999
Chromium	01030	ND	1.00		ug/L	1	10/21/1999
Cobalt	01095	ND	1.00		ug/L	1	10/21/1999
Copper	01040	4.43	2.00		ug/L	1	10/21/1999
Lead	01048	1.03	1.00		ug/L	1	10/21/1999
Lithium	01130	78.5	2.00		ug/L	1	10/21/1999
Manganese	01056	1.88	1.00		ug/L	1	10/21/1999
Molybdenum	01060	2.53	1.00		ug/L	1	10/21/1999
Nickel	01065	ND	1.00		ug/L	1	10/21/1999
Selenium	01145	ND	4.00		ug/L	1	10/21/1999
Thallium	01057	ND	1.00		ug/L	1	10/21/1999
Vanadium	01006	ND	1.00		ug/L	1	10/21/1999
Zinc	01090	5.89	4.00		ug/L	1	10/21/1999
ANIONS BY ION CHROMATOGRAPHY		E300					Analyst: JR

Qualifiers
 ND - Not Detected at the Reporting Limit
 J - Analyte detected below quantitation limits
 B - Analyte detected in the associated Method Blank
 * - Value exceeds Maximum Contaminant Level

S - Spike Recovery outside accepted recovery limits
 R - RPD outside accepted recovery limits
 E - Value above quantitation range

LCRA Environmental Laboratory Services

Date: 25-Oct-99

CLIENT: Texas Water Development Board	Client Sample ID: 40-39-901
Lab Order: 9909180	Collection Date: 09/22/1999 1:10:00 PM
Project: TWDB 9/99 thru 8/00	Matrix: GROUNDWATER
Lab ID: 9909180-08A	

Analyses	Storet No.	Result	PQL	Qual	Units	DF	Date Analyzed
Bromide	71870	0.400	0.100		mg/L	5	09/27/1999
Chloride	00941	60.2	7.50		mg/L	5	09/27/1999
Fluoride	00950	2.15	0.0500		mg/L	5	09/27/1999
Sulfate	00945	235	7.50		mg/L	5	09/27/1999
ALKALINITY		M2320 B					Analyst: JR
Alkalinity, Phenolphthalein	00415	2.68	0		mg/L CaC	1	09/28/1999
Alkalinity, Total (As CaCO ₃)	00410	355	2.00		mg/L CaC	1	09/28/1999
NITRATE AND NITRITE		E353.2					Analyst: CL
Nitrogen, Nitrate-Nitrite	00630	ND	0.0200		mg/L	1	09/29/1999
SILICA		E370.1					Analyst: CL
Silica, Dissolved (as SiO ₂)	00955	19.3	0.500		mg/L	1	09/27/1999

Qualifiers:	ND - Not Detected at the Reporting Limit	S - Spike Recovery outside accepted recovery limits
	J - Analyte detected below quantitation limits	R - RPD outside accepted recovery limits
	B - Analyte detected in the associated Method Blank	E - Value above quantitation range
	* - Value exceeds Maximum Contaminant Level	

POPE *Testing* LABORATORIES, Inc.

CONSULTING ANALYTICAL CHEMISTS
AND TESTING ENGINEERS

P. O. BOX 909

DALLAS, TEXAS 75221

FOODS, FEEDS, DAIRY PRODUCTS
WATER, WASTE ANALYSES
COTTON SEED PRODUCTS
SEED GERMINATION
PACKING HOUSE PRODUCTS

SPECIAL CHEMISTS
REGISTERED ANALYSTS
NATL. COTTONSEED PRODUCTS ASSN.
NATL. SOYBEAN PROCESSOR'S ASSN.
REGISTERED CHEMISTS
AMERICAN OIL CHEMISTS' SOCIETY

Date Rec'd 6-27-75

To: J. L. Myers Company
Dallas, Texas

Report of Tests on Water

Received From: You

Identification Marks: Levi Water Supply Corp. Well No. 2

Values reported are for minerals in solution

	Parts Per Million
Calcium	6.4
Magnesium	2.2
Iron	0.2
Manganese	0.0
Sodium	311.9
Carbonate	24.0
Bicarbonate	117.2
Sulphate	218.4
Chloride	66.6
Fluoride	1.7
Nitrate	0.5
Phenolphthalein Alkalinity as CaCO ₃	20.0
Total Alkalinity as CaCO ₃	382.0
Total Hardness as CaCO ₃	25.0
Dissolved Residue (TS) Calculated	1019.1
Specific Conductance Micromhos/cm	1200
pH	8.1

RECOMMENDED LIMITS FOR DRINKING WATER (P. P. M.)

Iron	0.3	Fluoride	0.6 - 1.0
Manganese	0.05	Nitrate	45
Sulphate	250	Total Solids	500
Chloride	250		



Lab. No. 41849

POPE TESTING LABORATORIES, Inc.

By R. C. Pope

40-395-901

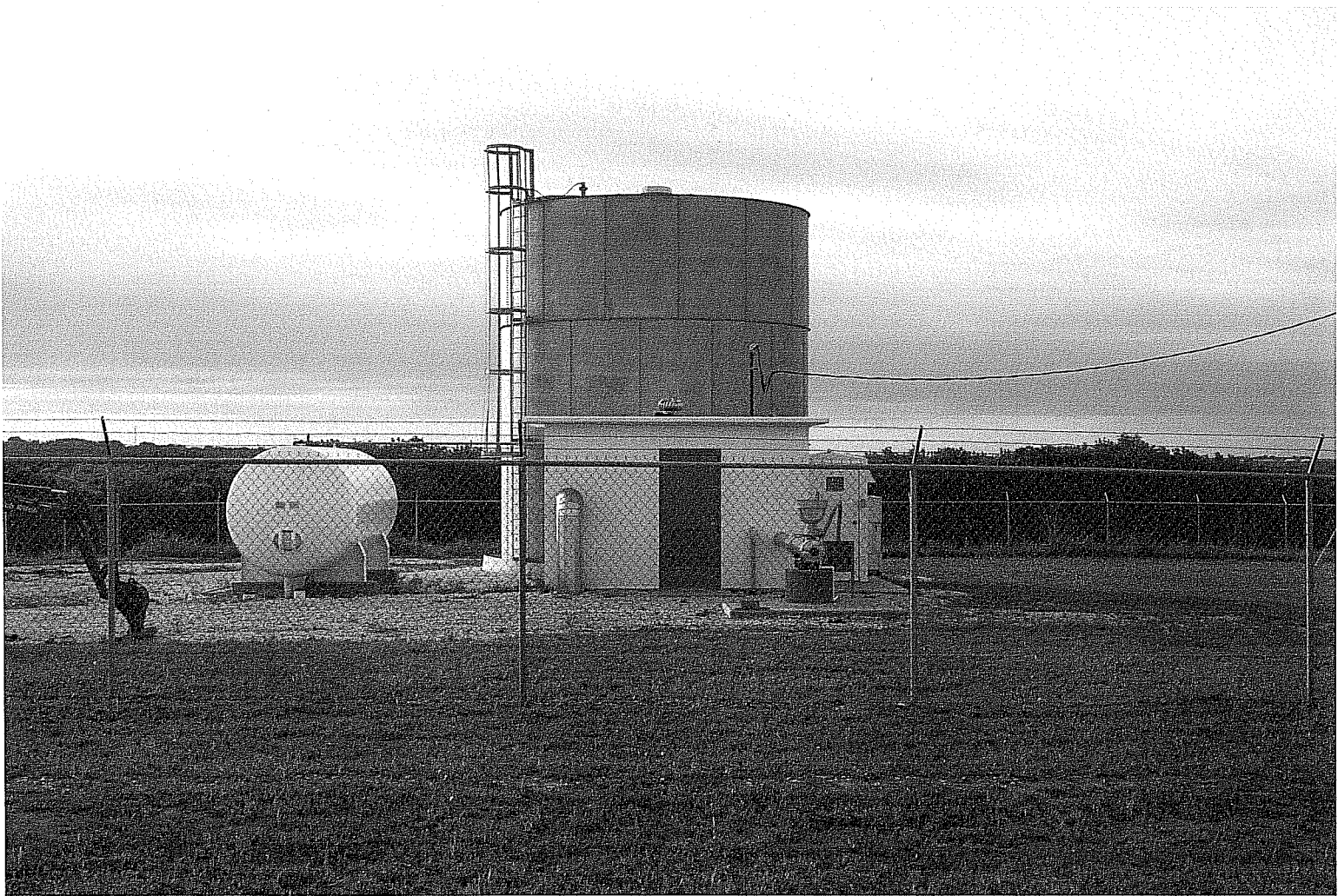
STGWCD- HUPP Application - Part B – Well Information (one form per well)

1. Applicant Name: Levi Water Supply Corporation			
2. Well Identifier or Well Name: Plant No. 3			
3. System Name: Levi Water Supply Corporation			
4. TCEQ System ID Number: 1550035			
5. If applicable, please attach a copy of the applicant's most recent water conservation plan and drought contingency plan prepared for TCEQ.			
6. TWDB ID Number:			
7. Aquifer(s) or formations in which the well is screened: Trinity-Hosston			
8. Address of the property upon which the well is located: 2757 Rosenthal Pkwy			
9. Well Location:	Latitude:	31 D	23' M 21" S
	Longitude:	97 D	10' M 24" S
10. Identify any surface water, including lakes or rivers within 1,000 feet of the well: N/A			
11. Well or Driller's Log. Please attach a copy of the State Well Report and, if available, any geophysical logs for the well.			
12. Please attach a photograph of the well taken approximately 100 feet from the well.			
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.			
14. Year well drilled: 2007 Year well completed and operational: 2007			
15. Pump Information: Pump Make and Model:			
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:		inches	Inside diameter of column pipe: inches
16. The maximum rate at which water can be withdrawn from the well: 176 gpm			
17. Flow Meter Make and Model: Sensus 2" W-160			
Serial Number: 46365548		Meter Units: gallons	
Meter reading end of 2008: Amount: 32474600		Units: gallons	Date: 12/31/08
Meter reading end of 2009: Amount: 63278300		Units: gallons	Date: 12/31/09



Plant #3

Levi Water Supply Corporation



Plant #3

Levi Water Supply Corporation

TWDB Groundwater Database Query Result

REPORTED WATER WELL DATA ON STATE WELL NUMBER = 4040703

Query for another State Well Number:

[Water Quality](#) | [Infrequent Constituent](#) | [Water Level](#) | [5 Day Water Level](#) |
[Well Casing](#) | [Remarks](#) | [Scanned Images](#) |

*For a complete explanation, [click here to read the TWDB Groundwater Data System Data Dictionary.](#)

Field	Value	*Explanation
STATE WELL NUMBER	4040703	
COUNTY CODE	309	McLennan County, Texas
BASIN	12	Brazos River Basin
PREVIOUS WELL NUMBER		
LATITUDE	312319	DMS (in decimal degrees: 31.388611)
LAT DEC	31.38861	
LONGITUDE	970651	DMS (in decimal degrees: -97.114167)
LONG DEC	-97.114166	
OWNER 1	Levi WSC (Well #3)	
OWNER 2	Brad Berry	

DRILLER 1	J.L. Myers Co.	
DRILLER 2		
SOURCE OF COORDINATES	0	
AQUIFER CODE	217HSTN	HOSSTON FORMATION
AQUIFER ID1	28	Trinity Aquifer
AQUIFER ID2		
AQUIFER ID3		
ELEVATION	499	feet
ELEVATION MEASUREMENT METHOD	M	Interpolated From Topo Map
ALPHA CODE	492800	LEVI WATER SUPPLY CORP. C/O BRAD BERRY, OPER.
DATE DRILLED	08001988	
WELL TYPE	W	Withdrawal of Water
WELL DEPTH	2514	feet
SOURCE OF DEPTH	D	Driller's Log
TYPE OF LIFT	S	Submersible Pump
TYPE OF POWER	E	Electric Motor
HORSEPOWER		
PRIMARY WATER USE	P	Public Supply
SECONDARY WATER USE		
TERTIARY WATER USE		
WATER LEVEL	C	Click here for water level

AVAILABLE		data
WATER QUALITY AVAILABLE	Y	Click here for water quality data
WELL LOGS AVAILABLE	DER	
OTHER DATA AVAILABLE		
DATE COLLECTED OR UPDATED	12152006	
REPORTING AGENCY	01	TWDB or Predecessor Agency
WELL SCHEDULE IN FILE	Y	
CONSTRUCTION METHOD	H	Hydraulic Rotary
COMPLETION	P	Perforated or Slotted
CASING MATERIAL	S	Steel
SCREEN MATERIAL	S	Steel
GMA	8	
RWPA	G	
DISTRICTID	200708GX	

Groundwater Database Disclaimer

The Groundwater Database (GWDB) of the Texas Water Development Board (TWDB) contains information about more than 123,500 water well, spring, and oil/gas test sites in Texas including associated water level and water quality data. Because data collection methods and data maintenance have varied and evolved over the years, the information in the GWDB has a range of accuracy that the user needs to be aware of. See [Explanation of Groundwater Data](#) for information on the sources of information and level of accuracy in the document.

The TWDB is providing information via this Web site as a public service. Except where noted, all of the information provided is believed to be accurate and reliable; however, the Texas Water Development Board (TWDB) assumes no responsibility for any errors appearing in rules or otherwise. Further, TWDB assumes no responsibility for the use of the information provided. **PLEASE NOTE** that users of this Web site are responsible for checking the accuracy, completeness, currency and/or suitability of all information themselves. TWDB makes no guarantees or warranties as to the accuracy, completeness, currency, or suitability of the information provided via this Web site. TWDB specifically disclaims any and all liability for any claims or damages that may result from providing the Web site or the information it contains, including any Web sites maintained by third parties and linked to the TWDB Web site. TWDB makes no effort to verify independently, and does not exert editorial control over information on pages outside of the www.twdb.state.tx.us domain and its sub-domains. It is the user's responsibility to take precautions to ensure that whatever is selected is free of such items as viruses, worms, Trojan horses and other items of a destructive nature.

For additional information or answers to questions concerning the TWDB GWDB contact [David Thorkildsen](#) at (512) 936-0871 or [Janie Hopkins](#) at (512) 936-0841.

[You can download Groundwater Database Reports in ASCII text files from this link.](#) The files are organized by Texas counties.

*This page is maintained by [WIID Staff](#)
Last updated on 1/29/2009 5:00:08 PM*

Texas Water Development Board
Well Schedule

State Well No. 40 40 70 3 Previous Well No. County McLENNAN 309
River Basin Brazos 12 Zone 3 Region Lat. 31 23 20 Long. 097 06 52
Owner's Well No. 3 Location 1/4, 1.4, Section , Block , Survey

Owner Levi W.S.C. Driller J.L. Myers Co.

Address S+B Water Mgt. Corp. - Chilton, Tx Tenant/Oper.

Date Drilled 08 00 1988 Depth 2514 Source of Depth Datum Altitude 499 Source of Alt. Datum

Aquifer Houston 217ASTN Well Type User

Well Const. Construction Method Rotary Casing Material Steel

Completion Perforated Screen Material Steel

Lift Data Pump Mfr. Type Subm No. Stages

Bowls Diam. in. Setting 639 ft. Column Diam. in.

Motor Mfr. Fuel or Power Elec Horsepower

Yield Flow GPM Pump GPM Meas., Rept., Est. Date

Performance Test Date 8-10-88 Length of Test 36 hrs Production 230 GPM

Static Level 430 ft. Pumping Level 519 ft. Drawdown 89 ft. Sp.Cap. GPM/ft.

Quality (Remarks)

Water Use Primary PS Secondary Tertiary

Other Data Available Water Level Water Quality Logs Other Data

Date 04 16 1991 Meas. 274 - 00 below LSD

Water Levels Date Meas. -

Date Meas. -

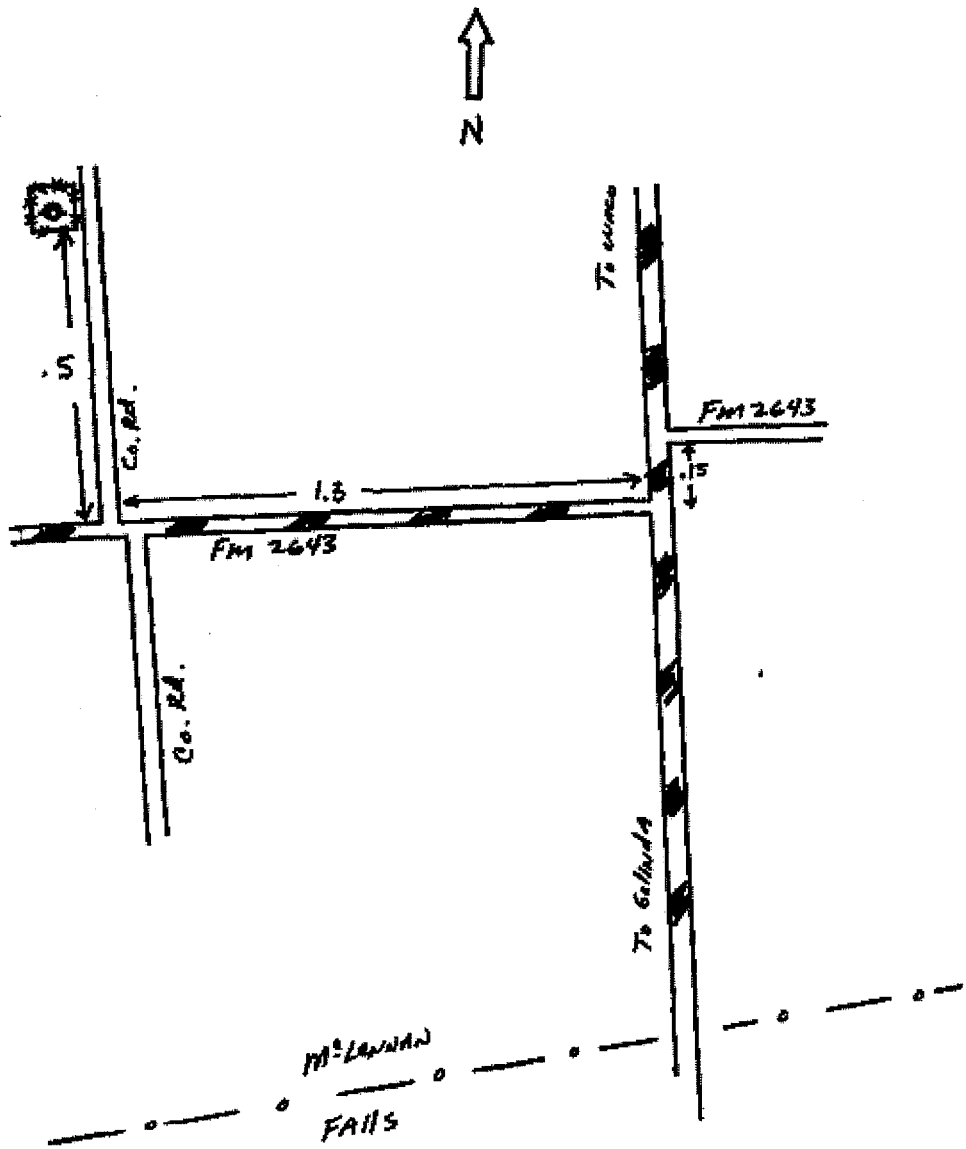
Recorded By F. Gilberry Date Record Collected or Updated 04 16 1991 (20 max) Reporting Agency 01

Remarks table with 10 rows and 20 columns.

Table with columns: Casing or Blank Pipe (C), Well Screen or Slotted Zone (S), Open Hole (O), Cemented from (D), Diam. (in.), Setting (feet) From, To. Contains data for casing and screen settings.

Aquifer Houston
Well No. 40-40-703

90062
11/88



40-40-703

Please use black ink.
Send original copy by
certified mail to the
Texas Water Commission
P.O. Box 13087
Austin, Texas 78711

State of Texas
WATER WELL REPORT

Texas Water Well Drillers Board
P. O. Box 13087
Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER Levi WSC (Name) Address (Street or RFD) (City) (State) (Zip)
2) LOCATION OF WELL: county McLennan 2 miles in W. direction from Rosenthal
(N.E., S.W., etc.) (Town)

Driller must complete the legal description to the right with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form.

Legal description:
Section No. _____ Block No. _____ Township _____
Abstract No. _____ Survey Name _____
Distance and direction from two intersecting section or survey lines _____

See attached map.

3) TYPE OF WORK (Check): New Well Deepening Reconditioning Plugging
4) PROPOSED USE (Check): Domestic Industrial Monitor Public Supply Irrigation Test Well Injection Other _____
5) DRILLING METHOD (Check): Mud Rotary Air Hammer Jetted Bored Air Rotary Cable Tool Other _____

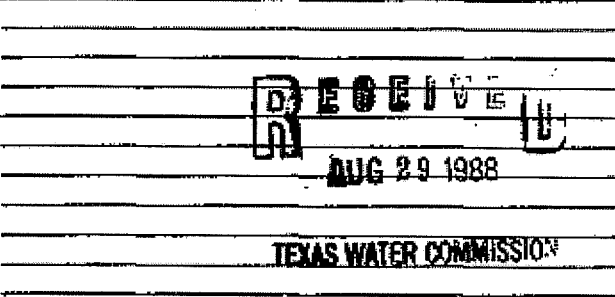
6) WELL LOG:
Date Drilling: Started 7/88 19 _____ Completed 8/88 19 _____
DIAMETER OF HOLE
Dia. (in.) From (ft.) To (ft.)
Surface _____

7) BOREHOLE COMPLETION:
 Open Hole Straight Wall Underreamed
 Gravel Packed Other _____
If Gravel Packed give interval . . . from _____ ft. to _____ ft.

From (ft.) To (ft.) Description and color of formation material

8) CASING, BLANK PIPE, AND WELL SCREEN DATA:

From (ft.)	To (ft.)	Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mgt., if commercial	Setting (ft.)		Gage Casing Screen
					From	To	
see attached							
see attached							



9) CEMENTING DATA [Rule 319.44(b)]
Cemented from _____ ft. to _____ ft. No. of Sacks Used _____
_____ ft. to _____ ft. No. of Sacks Used _____
Method used _____
Cemented by _____

10) SURFACE COMPLETION
 Specified Surface Slab Installed [Rule 319.44(c)]
 Pitless Adapter Used [Rule 319.44(d)]
 Approved Alternative Procedure Used [Rule 319.71]

11) WATER LEVEL:
Static level _____ ft. below land surface Date _____
Artesian flow _____ gpm. Date _____

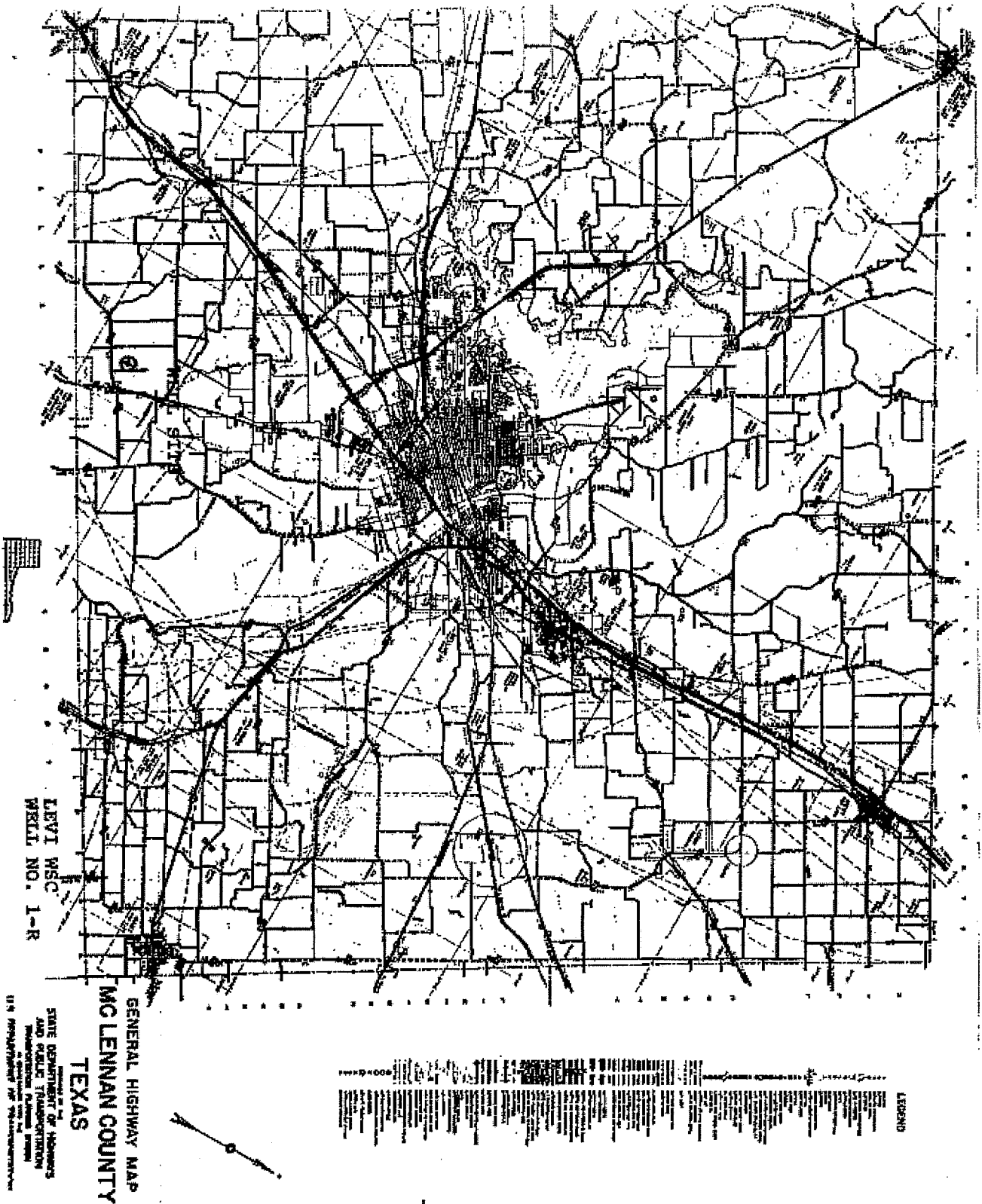
12) PACKERS: Type _____ Depth _____

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

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

14) WELL TESTS:
Type Test: Pump Geller Jetted Estimated
Yield: _____ gpm with _____ ft. drawdown after _____ hrs.

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 12 will result in the log(s) being returned for completion and resubmittal.



40-40-7

DRILLER'S LOG

OWNER : LEVI WATER SUPPLY CORPORATION
WELL NO. 1-R

LOCATION: 2500 FEET NORTH OF FM2643 ON COUNTY ROAD,
700 FEET WEST OF US77. NORTHWEST OF GOLINDA,
MCLENNAN COUNTY, TEXAS

DRILLERS: L. BERNARD, J. WAGONER

DATE : JULY 1988

DEPTH OF STRATA		EACH STRATUM Feet	DESCRIPTION
From	To		
0	6	6	Top soil
6	44	38	Chalk rock
44	400	356	Shale
400	692	292	Chalky lime
692	831	139	Shale
831	880	49	Mixed shale, sandy lime and chalk
880	979	99	Lime
979	1013	34	Sand and lime
1013	1187	174	Lime
1187	1706	519	Lime and shale
1706	1825	119	Hard lime
1825	1881	56	Sandy lime
1881	1940	59	Gummy lime
1940	2027	87	Hard lime
2027	2077	50	Sandy lime
2077	2131	54	Lime and shale
2131	2165	34	Hard sandy lime
2165	2214	49	Lime and shale
2214	2332	118	Mixed sand and shale
2332	2455	123	Sand with lime streaks
2455	2486	31	Red bed
2486	2510	24	Hard sand and shale
2510	2514	4	Hard shale

J. L. MYERS COMPANY
8325 FORNEY ROAD
DALLAS, TEXAS 75227

48-40-7

MATERIAL SETTING

OWNER : LEVI WATER SUPPLY CORPORATION
WELL NO. 1-R

LOCATION: 2500 FEET NORTH OF FM2643 ON COUNTY ROAD,
700 FEET WEST OF US77. NORTHWEST OF GOLINDA,
MCLENNAN COUNTY, TEXAS

DATE : AUGUST 1988

FROM	TO	AMOUNT	DESCRIPTION
0	28	28	16" OD surface casing, cemented in place
+2	2514	2516	10-3/4"OD J-55 API 40.5#/ft casing with float shoe and centralizers. Cemented by Halliburton with 1150 sacks Class H & Poz and 6% gel
2330	2456	126	Perforated with 170 shots
2470	2496	26	Perforated with 39 shots

J. L. MYERS COMPANY
8325 FORNEY ROAD
DALLAS, TEXAS 75227

40-40-7

Cementation: Fill in shaded areas.
Operator: Fill in other items.

Form W-15
Cementing Report
Rev. 4/1/83
401-045

RAILROAD COMMISSION OF TEXAS
Oil and Gas Division

1. Operator's Name (As shown on Form P-5, Organization Report) J. L. Myers Company	2. RRC Operator No.	3. RRC District No.	4. County of Well Site McLennan
5. Field Name (Without or exactly as shown on RRC records)	6. APT No. 42-		7. Drilling Permit No.
8. Lease Name Levi WSC	9. Rule 37 Case No.	10. Oil Lease/Gas ID No.	11. Well No. 1-R

CASING CEMENTING DATA		SURFACE CASING	INTER-MEDIATE CASING	PRODUCTION CASING		MULTI-STAGE CEMENTING PROCESS	
				Single String	Multiple Parallel Strings	Tool	Flare
12. Cementing Date				8-2-88			
13. *Drilled hole size							
*Est. % wash or hole enlargement							
14. Size of casing (In. O.D.)							
15. Top of liner (ft.)							
16. Setting depth (ft.)							
17. Number of centralizers used							
18. Hrs. waiting on cement before drill-out							
1st Shurry	19. APT cement used: No. of sacks ▶			1150			
	Class ▶			50/30 Poz			
	Additives ▶			6% Cel.			
2nd Shurry	No. of sacks ▶						
	Class ▶						
	Additives ▶						
3rd Shurry	No. of sacks ▶						
	Class ▶						
	Additives ▶						
1st	20. Shurry pumped: Volume (cu. ft.) ▶			1760			
	Height (ft.) ▶			3163			
2nd	Volume (cu. ft.) ▶						
	Height (ft.) ▶						
3rd	Volume (cu. ft.) ▶						
	Height (ft.) ▶						
Total	Volume (cu. ft.) ▶			1760			
	Height (ft.) ▶			3163			
21. Was cement circulated to ground surface (or bottom of collar) outside casing?				yes			
22. Remarks							

OVER ▶
40-40-703

PUMPING TEST

OWNER : LEVI WATER SUPPLY CORPORATION
WELL NO. 1-R

LOCATION: TWO MILES WEST AND ONE MILE SOUTH OF ROSENTHAL,
MCLENNAN COUNTY, TEXAS

DATE : AUGUST 1988

PUMP SET 577' - A.L. - 247' - S.L. - 430'

DATE & TIME	ORIFICE	GPM	AIRLINE READING	WATER LEVEL	REMARKS
<u>08-10-88</u>					
03:00 PM	31	235	170	507	No sand
04:00	31	235	167	510	
05:00	31	235	164	513	
06:00	30.5	232	157	520	
07:00	30	230	151	526	
08:00	30	230	152	525	
09:00	31	235	162	515	
10:00	30.5	232	154	523	
11:00	30	230	150	527	
<u>08-11-88</u>					
12:00 AM	30	230	145	532	
01:00	30.5	232	145	532	
02:00	30.5	232	152	525	
03:00	30	230	152	525	
04:00	30	230	152	525	
05:00	30	230	152	525	
06:00	30	230	152	525	
07:00	30	230	155	522	
08:00	30	230	155	522	
09:00	30	230	155	522	
10:00	30	230	155	522	
11:00	30	230	155	522	
12:00 PM	30	230	155	522	
01:00	30	230	155	522	
02:00	30	230	155	522	
03:00	30	230	155	522	
04:00	30	230	155	522	
05:00	30	230	155	522	
06:00	30	230	155	522	
07:00	30	230	155	522	
08:00	30	230	155	522	
09:00	30	230	155	522	
10:00	30	230	155	522	
11:00	30	230	155	522	
<u>08-12-88</u>					
12:00 AM	30	230	155	522	

40-40-7

LEVI WATER SUPPLY CORPORATION, WELL NO. 1-R
PUMPING TEST CONTINUED

DATE & TIME	ORIFICE	GPM	AIRLINE READING	WATER LEVEL	REMARKS
<u>08-12-88</u>					
01:00 AM	30	230	162	512	
02:00	30	230	158	519	
03:00	30	230	158	519	
<u>RECOVERY</u>					
03:05			235	442	
03:10			250	427	
03:15			250	427	
03:20			250	427	
03:25			250	427	
03:30			247	430	
03:40			247	430	
03:50			247	430	
04:00			247	430	
04:15			247	430	
04:30			247	430	
04:45			247	430	
05:00			247	430	
05:15			247	430	
05:30			247	430	
05:45			247	430	
06:00			247	430	

J. L. MYERS COMPANY
8325 FORNEY ROAD
DALLAS, TEXAS 75227

40-40-7

POPE *Testing* LABORATORIES, Inc.

CONSULTING ANALYTICAL CHEMISTS
AND TESTING ENGINEERS

FOODS, FEEDS, DAIRY PRODUCTS
WATER, MISCL. ANALYSES
COTTON SEED PRODUCTS
PACKING HOUSE PRODUCTS
FERTILIZERS

P. O. BOX 303
DALLAS, TEXAS 75221
(214) 742-9491

OFFICIAL CHEMISTS
WEIGHERS AND INSPECTORS
NATL. COTTONSEED PRODUCTS ASS'N.
REFEREE CHEMISTS
AMERICAN OIL CHEMISTS SOCIETY

Date Rec'd 8-12-88

To: J. L. Myers Company
Dallas, Texas

Report of Tests on Water

Received From: You

Identification Marks: Levi Water Supply Corporation Well No. 2-R Sampled 8-12-88
After Pumping 36 Hours at 230 GPM From 519 Feet

Values reported are for minerals in solution

	Parts Per Million
Calcium.....	3.2
Magnesium.....	2.1
Iron.....	0.07
Manganese.....	0.0
Sodium.....	250.0
Carbonate.....	7.2
Bicarbonate.....	461.2
Sulphate.....	85.5
Chloride.....	57.5
Fluoride.....	1.1
Nitrate.....	0.0
Phenolphthalein Alkalinity as CaCO ₃	6.0
Total Alkalinity as CaCO ₃	390.0
Total Hardness as CaCO ₃	16.5
Dissolved Residue (TS) Calculated.....	867.9
Specific Conductance Micromhos/cm.....	1000
pH.....	8.3

RECOMMENDED LIMITS FOR DRINKING WATER (P. P. M.)

Iron.....	0.3	Fluoride.....	0.6-1.0
Manganese.....	0.05	Nitrate.....	45
Sulphate.....	250	Total Solids.....	500
Chloride.....	250		

POPE TESTING LABORATORIES, Inc.

By *Leon Hunter*

Lab. No. 61789



**Texas Water Development Board
Well Schedule**



State Well Number: **40-39-901** Previous Well Number: County: **McLennan 309**
 Latitude (dms): **312334** Longitude (dms): **970943** Coordinate Accuracy: **Global Positioning System - GPS**
 River Basin: **Brazos River** GMA: **B** RWPA: **G** GCD: **McLennan County GCD**

Owner: **Levi WSC Well #2** Driller: **J.L. Myers** Aquifer ID: **Trinity**
 Aquifer Code: **217HSTN**
HOSSTON FORMATION
 Depth (ft): **2310** Elevation (ft): **500**
 Source of Depth: **Driller's Log** Source of Elevation: **Interpolated From Topo Map**

Date Drilled: **06/25/1978** Well Type: **Withdrawal of Water**
 Type of Lift: **Submersible Pump** Power: **Electric Motor** Horsepower:
 Construction: **Hydraulic Rotary** Completion: **Perforated or Slotted**
 Casing Material: **Steel** Screen Material: **Steel**

CASING INTERVALS:			
	Dia.	Top	Bottom
	(in.)	(ft.)	(ft.)
C	13	0	30
C	7	0	2310

WATER USE
 Primary: **Public Supply** Secondary: Tertiary:

Water Levels: **None** Water Quality: **Y**
 † measurement
 2006 Other Data: Logs: **DE**

REMARKS:
 Owners well #2.

Reporting Agency: **TWDB or Predecessor Agency**

Date Collected or Reported: **10/06/1999**

Recorded by: