

Texas Commission on Environmental Quality

Interoffice Memorandum

TO: Buddy Garcia, Chairman
Larry R. Soward, Commissioner
Bryan W. Shaw, Ph.D., Commissioner

DATE: September 15, 2008

THRU: *MSW* Mark R. Vickery, P.G., Executive Director

JS
9/22 John Sadlier, Deputy Director
Office of Compliance and Enforcement

FROM: *TF*
9/15 Tony Franco, Director
Compliance Support Division

SUBJECT: Consideration of a Resolution appointing members to the Water Utility Operator Licensing Advisory Committee – Docket No. 2008-1340-RES

TEXAS
COMMISSION
ON ENVIRONMENTAL
QUALITY
2009 JAN -9 AM 9:59
CHIEF CLERKS OFFICE

This document is confidential. It is protected by attorney-client privilege. Accordingly, this document should not be released to any person or entity other than TCEQ staff.

Requested Commission Action:

Staff requests Commission approval on the appointment of five nominees in place of expired Committee members' positions as of August 31, 2008. The five nominees are: Mr. Matthew Boober, Mr. James W. Fischer, Mr. William F. Quinn, Jr., Mr. Ghulam Sumdani, and Mr. Michael Vollmar, each to serve a 4-year term.

Staff further requests the appointment of one nominee to complete the unexpired term of Mr. David Sanders who passed away on August 16, 2008. The recommended nominee is Mr. Mark W. Routon. Staff further requests that Mr. Routon's term be extended one year from Mr. Sanders' unexpired term of August 31, 2009, to August 31, 2010.

Staff further requests the expiration date of two current members' terms be extended one additional year to August 31, 2010. These members are: Ms. Carol V. Batterton and Ms. Carola G. Serrato. Staff has contacted Ms. Batterton and Ms. Serrato and both have consented to serve on the Committee one additional year, if approved by the Commission.

Staff further requests the expiration date of two current members' terms be extended one additional year to August 31, 2012. These members are: Ms. Ginger C. Laird and Mr. Robert Rowell. Staff has contacted Ms. Laird and Mr. Rowell and both have consented to serve on the Committee one additional year, if approved by the Commission.

Currently, staff is requesting nominations and appointments for new members annually. The requested term extensions will allow the Commissioners to appoint new members every other year instead of every year. Moreover, this change will allow Commissioners and staff to focus their resources more efficiently on other matters.

Staff also requests that the existence of the Water Utility Operator Licensing Advisory Committee be extended until August 31, 2012.

Committee Background:

The Water Utility Operator Licensing Advisory Committee (“the Committee”) operates through the Licensing section of the Compliance Support Division (CSD). The Committee advises and assists the TCEQ on matters related to the training and licensing of water and wastewater operators. The Committee was created pursuant to Title 30 of the Texas Administrative Code, Chapter 5. The Committee consists of thirteen members representing various water and wastewater related entities, from diverse geographic areas of the state, ethnic groups, businesses, government entities, associations, and industries. The Committee performs a vital role by facilitating communication between the Commission and the water and wastewater utility industries. By Resolution dated January 4, 2008, the Committee was previously set to expire on August 31, 2011.

Selection Process:

Five vacancies have been created on the Committee by the expiration of five members’ terms on August 31, 2008. The CSD initiated the nomination process to fill these vacancies by soliciting nominations from current Committee members on February 22, 2008. Additionally, the CSD solicited nominations by sending direct correspondence to over 100 interested persons in the industry. Notice of Request for Nominations was filed on March 25, 2008 and published in the April 4, 2008 edition of the Texas Register. The CSD received a total of 36 nominations to fill the vacancies on the Committee. An additional vacancy was created when Mr. Sanders passed away on August 16, 2008. A nominee to fill his unexpired term was selected from the 36 nominations received.

Nominees’ Backgrounds:

Matthew L. Boober – 1996 to present, Manager, Water Recycling Centers (WRC) Operations, San Antonio Water System (SAWS); 11½ years in WRC operations and maintenance at SAWS; 14½ years in various operator and management positions at Lackland City Water Corporation, San Antonio (agency no longer exists); current President of the Texas Water Utilities Association (TWUA) Mission District; current President of the TWUA Double “A” Club; Registered Environmental Manager (REM); TCEQ EnviroMentor; Class “A” Wastewater License; Class “A” Water License.

James W. Fischer – January 2008 to present, Associate Training Specialist, Texas Engineering Extension Service (TEEX), College Station, Texas; 2003-2007, TEEX Instructor; May 2002 to December 2002, Interim Executive Director, Texas Water Utilities Association (TWUA); 1996 – 2003, Training Director, TWUA; 12 years prior employment at City of Bryan in various positions in wastewater, industrial waste, laboratory, and maintenance; TCEQ approved training provider and qualified instructor; Class “A” Wastewater License; Class “A” Municipal Solid Waste License; Backflow Prevention Assembly Tester (BPAT) License; Customer Service Inspector (CSI) License; TWUA Level A Voluntary Laboratory Analysts Certification; TWUA Customer Service Professional Voluntary Certification; Associate of Arts and Associate of Science degrees, Blinn College; B.A., Environmental Studies, Thomas Edison State College; Undergraduate courses in Civil Engineering, Texas A&M University, College Station, Texas.

William F. Quinn, Jr. – 2001 to present, Wastewater Operations Control Analyst, El Paso Water Utilities (EPWU); total of 22 years at EPWU in current position and as Chemist and Laboratory Technician; Class “A” Wastewater License; B.S., Microbiology and Master of Engineering, The University of Texas at El Paso.

Mark W. Routon – 1990 to present, Director of Public Works, City of Stamford; total of 25 years employment at City of Stamford as Operator and Director; Plumbing Inspector License; Landscape Irrigator License; Backflow Prevention Assembly Tester (BPAT) License; Class “A” Wastewater License; Class “A” Water License.

Ghulam Sumdani – 1999 to present, Vice President, Texas Star Landscape and Irrigation, Arlington, Texas; 2005 to present, Director, Stop Don’t Mess with Texas Waters, Arlington, Texas; 12 years combined experience working as a Quality and Process Control Chemist at wastewater treatment plants; 20 plus years of teaching and research experience in the water and wastewater industry; TCEQ approved training provider and qualified instructor; Class “A” Surface Water License; Class “A” Laboratory Management Certification; Class “B” Wastewater License; Backflow Prevention Assembly Test (BPAT) License; Customer Service Inspector (CSI) License; B.S. Chemistry, M.S. Chemistry (Environmental & Analytical), Punjab University, Lahore Pakistan.

Michael Vollmar – 2004 to present, Director of Professional Development and Training, Texas Rural Water Association (TRWA), Austin, Texas; total of 10 years at TRWA; more than 30 years experience with water and wastewater utilities in Texas; work experience includes ground water treatment, surface water treatment, distribution, wastewater collections, wastewater treatment, and laboratory analysis; TCEQ approved training provider; Class “A” Wastewater License; Class “A” Water License; Associates of Applied Science in Water and Wastewater Technology as well as in Management, Temple Junior College.

The resumes of all nominees are attached for your review, along with a brief summary prepared by program staff. Resumes and a brief summary of current committee members are also attached for your review.

Attachments

- A. Resumes for Recommended Nominees
- B. Summary of Qualifications and Resumes for Other Nominees Considered
- B.-1 Resumes of Other Nominees Considered
- C. Summary of Qualifications and Resumes for Current Members
- C.-1 Resumes of Current Members
- D. Proposed Caption
- E. Proposed Resolution

ATTACHMENT A

TCEQ Water Utility Operator Licensing Advisory Committee

Resumes for Recommended Nominees

September 15, 2008

Matthew Boober

2703 Ray Lieck
San Antonio, Texas 78253

210.367.7969
mboober@saws.org

EXPERIENCE:

Manager, WRC Operations

December 1996 to present

Employer: San Antonio Water System, 3495 Valley Rd., San Antonio, Texas 78221

Supervisor: Robert Yrle

Responsible for daily operations of Water Recycling Centers, including planning, staffing, budgeting, compliance with water quality requirements, and customer relations. Coordination of WRC maintenance activities. Responsible for environmental compliance, reporting, and stream monitoring.

Active in Texas Water Utilities Association Mission District as an Officer and Program Committee Member. Responsible for developing and providing continuing education programs for operator licensing. Topics include water and wastewater operations and maintenance, reuse, and regulations.

Superintendent, WRC Operations and Maintenance

December 1991 to December 1996

Employer: San Antonio Water System, 3495 Valley Rd., San Antonio, Texas 78221

Supervisor: Ron Graf

Responsible for daily operations and maintenance of major Water Recycling Centers and several package facilities, including planning, staffing, budgeting, compliance with water quality requirements, and customer relations. Responsible for environmental compliance, reporting, and stream monitoring.

Superintendent

December 1990 December 1991

Employer: Lackland City Water Corporation, San Antonio, Texas (agency no longer exists)

Supervisor: Jerry Qualls

Responsible for operations and maintenance of three wastewater treatment facilities, associated collection systems, lift stations, and water production facilities. Responsible for environmental compliance, reporting, and stream monitoring, regulatory permitting.

Supervisor, Treatment Operations

June 88 to December 1990

Employer: Lackland City Water Corporation, San Antonio, Texas (agency no longer exists)

Supervisor: Jerry Qualls

Responsible for proper operation of four treatment facilities, coordination of staffing, maintenance activities, environmental compliance and monitoring. Responsible for maintenance of water production facilities. Conducted laboratory testing for treatment process control and environmental monitoring.

Maintenance Foreman, Treatment Facilities

June 87 to June 88

Employer: Lackland City Water Corporation, San Antonio, Texas (agency no longer exists)

Supervisor: Jerry Qualls

Responsible for mechanical maintenance of all treatment and water production equipment, including pumps, motors, clarifiers, etc.

Treatment Plant and Water Distribution Operator

June 1980 to June 1987

Employer: Lackland City Water Corporation, San Antonio, Texas (agency no longer exists)

Supervisor: Jerry Qualls

All aspects of plant operations including field-testing, stream monitoring, maintenance.

Water Distribution Operator

June 1979 to June 1980

Employer: Lackland City Water Corporation, San Antonio, Texas (agency no longer exists)

Supervisor: Jerry Qualls

Water and sewer main repairs, valve installations, valve exercise program, line locations, water and wastewater construction inspections.

Sludge Truck Driver

December 1979 to June 1979

Employer: Lackland City Water Corporation, San Antonio, Texas (agency no longer exists)

Supervisor: John Keen

Transported liquid sludge from treatment facilities to land application site.

Field Customer Service Representative

April 1979 to December 1979

Employer: Lackland City Water Corporation, San Antonio, Texas (agency no longer exists)

Supervisor: Marcus Velascus

Checked for customer water leaks, installation of meters, monitored water production facilities, investigated sewer backups and complaints, various field services.

Collection System Operator

August 1977 to August 1978

Employer: Lackland City Water Corporation, San Antonio, Texas (agency no longer exists)

Supervisor: Jesse Saenz

Maintenance and cleaning of sewer pipes using pressure washers and rodding machines. Rebuilding inverts of manholes, removing trash and debris. Line locations.

Certifications / Licenses:

Class A Wastewater Treatment Operator with Texas Commission On Environmental Quality License # WW0023238

Class A Water Operator with Texas Commission On Environmental Quality License # WO0014296

Registered Environmental Manager with National Registry of Environmental Professionals registration number REM12064

Professional Affiliation:

Texas Water Utility Association member over 25 years current President of the Mission District and current President of the Double "A" Club

Water Environment Federation

EnviroMentor for Texas Commission on Environmental Quality



March 31, 2008

Texas Commission on Environmental Quality
P. O. Box 13087
Austin, Texas 78711-3087

To Whom It May Concern:

As a nominee to serve on the Texas Commission on Environmental Quality Water Utility Operator Licensing Advisory Committee, I agree to serve the 4-year term if appointed. I have my supervisor's approval.

If you need additional information, please contact me at (210) 233-3239.

Sincerely,

A handwritten signature in black ink, appearing to read "Matthew L. Boober". The signature is written in a cursive style and is positioned above a horizontal line.

Matthew L. Boober
Manager – Water Recycling Center
San Antonio Water System

James W. Fischer
910 Wedgewood Circle
Bryan, Texas 77801
Phone: 979/775-8867

LICENSES

Texas Commission on Environmental Quality (TCEQ) Class A Water License
TCEQ Class A Wastewater License
TCEQ Class A Solid Waste License
TCEQ Backflow Prevention Assembly Tester License
TCEQ Customer Service Inspector License
Texas Water Utilities Assn. (TWUA) Level A Voluntary Laboratory Analysts Certification
TWUA Customer Service Professional Voluntary Certification

EDUCATION

Thomas Edison State College
BA in Environmental Studies - December 2007
TEEX, TWUA, Etc.
2,000+ Hours of Water, Wastewater, Management, Customer Service and Solid Waste Training
Blinn College – Phi Theta Kappa Honor Society Member
Associate of Arts Degree – Dec 2000
Associate of Science Degree – August 2001
Texas A&M University – Undergraduate courses in Civil Engineering

WORK EXPERIENCE March 2003 to Present Texas Engineering Extension Service College Station, TX
Associate Training Specialist – January 2008 to Present
Instructor – March 2003 to December 2007

- Deliver and conduct water and wastewater and laboratory training courses, at locations throughout Texas for water and wastewater utility personnel.
- Deliver and conduct training courses, at locations throughout Texas and the U.S. for water and wastewater utility personnel to increase their awareness and level of understanding in situations involving preparing, responding to and recovering from threats posed to the nation's water and wastewater systems and infrastructures by incidences of terrorism and weapons of mass destruction (WMD).
- Properly process travel records, student records and course records.
- Develop and update water and wastewater training course materials.
- Assist in development of program budget and operating plan.
- Assist in scheduling of courses and instructors.
- Assist in the preparation and review of training contracts.

May 2002 to December 2002 Texas Water Utilities Association Austin, Texas
Interim Executive Director

- Administer the affairs of the Association with the advisement of the Management Committee.
- Administer the fiscal affairs of the Association, preparing a budget, and making recommendations to the Budget Committee for membership dues and fees.
- Organize, direct and control the daily work activities of the Association staff.
- Plan and organize TWUA Annual School, Regional Conference and Mid-Year Board Meeting disseminating information to all subsidiary units concerning the general status of the Association.
- Represent the membership of the Association at various committee meetings of state regulatory agencies.
- Plan and coordinate various details concerning the Association's Annual School including academic program, logistical details with A&M staff and coordination with hotel facilities.

- Thorough knowledge in the planning and production of the Association's monthly publication including the writing of a column to inform the membership of various aspects and events of concern to the operating community.
- Coordinate the marketing of the Association's Annual School Exhibits Area to vendors.
- Others duties as directed by the Management Committee or Board of Directors.

July 1996 to March 2003 Texas Water Utilities Association Austin, Texas

Training Director

- Serve as Office Manager in absence of Executive Director.
- Responsible for planning, developing, coordinating and implementing the technical training sessions of the TWUA Annual School, Management courses, and specialty seminars on a wide variety of subjects.
- Work with and maintain an excellent cooperative working relationship with numerous divisions of the Texas Natural Resource Conservation Commission.
- Serve on various TCEQ Committees that affect the industry including the Water Quality Advisory Workgroup, and the Wastewater Design Criteria Workgroup.
- Conduct numerous public speaking presentations at various venues and conduct officer-training workshops.
- Plan and coordinate the production of the new *Manual of Water Utility Operations* editing chapters submitted by volunteer authors.
- Served on the Texas State Technical College curriculum development team as a subject matter expert.
- Maintain certification attendance record of 9,000+ members.
- Maintain various voluntary certification program records including the Laboratory Analysts and Accredited Instructor Program.
- Create and maintain Access databases.
- Working knowledge in Access, Word, Excel, WordPerfect, Quicken and PageMaker.
- Design and maintain TWUA Internet Home Page.
- Maintain and upgrade all computers in office.
- Perform additional duties as assigned by supervision.

June 1984-June 1996 City of Bryan Bryan, Texas

Wastewater Treatment Supervisor (July 1991 to June 1996)

- Managed and coordinated the activities of supervisors, operators, maintenance and support personnel in the treatment of wastewater from three-wastewater treatment plants. Also managed and directed the activities of the Composting Facility, Industrial Pretreatment Program, Laboratory and Environmental Enforcement Programs.
- Responsible for 35 employees including evaluating performance, administering proper discipline, preparing time sheets and developing and implementing performance standards.
- Prepared, implemented, and administered a \$2M budget for the entire WWT Division.
- Responsible for preparing various reports required by various regulatory agencies, which included regular monitoring reports, permit applications for permit renewals and amendments and various annual reports.
- Prepared bid specifications for various items used within the WWT Division.
- Work with upper management in the preparation and implementation of policies and procedures.
- Consulted with engineer and contractors in the construction specifications and progress of work with three treatment plant upgrades and construction of the composting facility.
- Developed, implemented and maintained division training and safety program which included confined space entry training, personal protective equipment

training, Haz-Mat training, chemical safety, general safety, electrical safety and also ensured all personnel had proper operational training required to obtain appropriate TCEQ licenses.

- Extensive experience in dealing with regulatory agencies.

Industrial Waste Coordinator (October 1988 to July 1991)

- Wrote the City's Industrial Pretreatment Program.
- Responsible for all aspects of the Industrial Pretreatment Program.
- Wrote the Industrial Waste Ordinance, developed local discharge limits, monitored industrial facilities, conducted investigations, wrote permits, conducted sampling activities and prepared various reports to regulatory agencies.

Laboratory Technician (June 1984 to October 1988)

- Responsible for all environmental testing of three-wastewater treatment plants.
- Prepared various reports required by regulatory agencies.
- Operated and maintained 0.75-MGD Contact Stabilization Treatment Plant.
- Also served as Industrial Waste Inspector.

1983-1984

Texas A&M University

College Station, Texas

Student Technician

- Operated and maintained 3.6-MGD Activated Sludge Treatment Plant.
- Responsible for collecting and analysis of samples for regulatory reporting.
- Operated and maintained potable water pumping station.
- Prepared employee time sheets.

1981-1983

City of Rockdale

Rockdale, Texas

Maintenance

- Operated and maintained 0.75-MGD Contact Stabilization Treatment Plant.
- Responsible for collection and analysis of samples for regulatory reporting.
- Installed and repaired water distribution and wastewater collection lines.
- Responsible for groundwater operations that included drilling and developing wells, adding chlorine and caustic soda, iron removal by filtration and adding fluoride.
- Backwashed filters.
- Operated and maintained pumping equipment and monitoring equipment.
- Operated and maintained municipal swimming pool.

PROFESSIONAL MEMBERSHIPS

Texas Water Utilities Association
TWUA Exhibits Committee, 1992 – 1996
TWUA Brazos-Colorado District, Secretary-Treasurer, 1987 – 1996
TWUA Central Texas Region, Secretary-Treasurer, 1991-1993 and 1995-1996
Chairman-Elect, 1994 Chairman, 1995

AWARDS RECEIVED

City of Bryan Wastewater Treatment Division Employee of the Year, 1987
TWUA Pearl Goodwin Outstanding Secretary Award, 1992
TWUA Brazos-Colorado District Most Outstanding Member, 1993
TWUA Outstanding Professional Award, 1995
TWUA Meritorious Service Award, 2004

PUBLICATIONS AND ARTICLES

Handbook for Administrators (Manual), 2001
"Don't Use Bleach", (TWUA Journal Article), 1998
Conducting A Pretreatment Inspection (Manual), 1997
Conducting A Pretreatment Inspection (Technical Assistance Publication), 1997

March 19, 2008

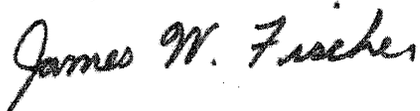
Re: TCEQ Water Utility Operator Licensing Advisory Committee

To Whom It May Concern:

If so nominated and appointed to the TCEQ Water Utility Operator Licensing Advisory Committee, I would be willing to serve as a committee member and I understand that committee membership is a four year commitment.

Your consideration is greatly appreciated.

Thank you,

A handwritten signature in black ink that reads "James W. Fischer". The signature is written in a cursive style with a large initial "J".

James Fischer, Associate Training Specialist
Water and Environmental Training Program
Engineering, Utilities and Public Works Training Institute
Texas Engineering Extension Service
Cell: 979.229.6438 Fax: 979.458.1048
E-Mail: James.Fischer@teexmail.tamu.edu

William F. Quinn, Jr.

El Paso Water Utilities – Public Service Board
1154 Hawkins Boulevard
El Paso, TX 79925
Phone: (915) 594-5768
Fax: (915) 533-8254
Email: wfquinn@epwu.org

Work History

August 2001 – Present

El Paso Water Utilities: Wastewater Operations Control Analyst

In this position in the Wastewater Operations Division, I monitor the performance of EPWU wastewater treatment systems to ensure optimum operating performance. I have been responsible for completing permit renewal and major amendment applications and negotiations with TCEQ. I review Federal and State rules and regulations and evaluate treatment plant compliance with these rules. I evaluate operational records and laboratory results. I review and provide comments concerning plant design and construction plans and specifications, and participate in plant design and construction meetings with engineering consultants. I prepare purchase requisitions for special project needs. I participate in meetings with regulatory agencies concerning wastewater treatment and watershed issues. I generate reports and data for outside regulatory agencies, consulting firms, and universities. I maintain plant influent and effluent water quality reports, and Rio Grande River receiving stream water quality reports. I currently possess a TCEQ Class “A” Wastewater Treatment Plant Operator’s certification.

June 1998 – August 2001

El Paso Water Utilities: Chemist II

I was employed as a Chemist II supervising two wastewater laboratories and five employees. I prepared specifications and Request For Proposals (RFPs) for laboratory instrumentation and contract laboratory services. I implemented and continuously monitored the Quality Assurance Program at these laboratories. I worked closely with the Wastewater Systems Division Manager on issues concerning treatment plant performance, plant federal and state discharge permits, special projects, and special studies. I also assisted in sampling and analyses when necessary. At the time I possessed a TNRCC Class “B” Wastewater Treatment Plant Operator’s certification.

September 1989 – June 1998

El Paso Water Utilities: Chemist I

I was employed as the laboratory supervisor at the Haskell R. Street Wastewater Treatment Plant (WWTP). Some of my duties involved the supervision of three Laboratory Technicians, coordinating scheduling, sampling, analyses, and report generation for the H.R. Street, Northwest, and Westway treatment plants, and USEPA and TNRCC permit compliance for those same plants. I was closely involved with the Toxicity Reduction Evaluation (TRE) mandated by the USEPA for the H.R. Street WWTP. I have prepared Request for Bid proposals for biomonitoring services and have assessed the qualifications of the laboratories submitting proposals. I have worked closely with other outside agencies such as the City/County Health and Environmental District, the International Boundary and Water Commission, the Texas Department of Health and other consulting engineer firms. During my time in this position I

possessed both a TNRCC Class "B" and Class "C" Wastewater Treatment Plant Operator's certification.

June 1986 - August 1989

El Paso Water Utilities: Laboratory Technician I & II

While employed at the Fred Hervey Water Reclamation Plant, I performed wet chemistry, metals, and organic analyses and was responsible for the plant's microbiology program. I initiated testing for *Cryptosporidium*, *Giardia lamblia*, and *Legionella*. I was responsible for the start-up of a new ion chromatograph and started preliminary work with aquatic toxicity testing. I was also responsible for preparing the microbiology laboratory for Texas Department of Health drinking water analysis certification.

July 1984 - May 1986

Baltimore Spice Company: Laboratory Analyst

I worked here as a laboratory analyst performing color, taste, and sieve analyses in accordance with American Spice Trade Association specifications.

Education

The University of Texas at El Paso
Microbiology
Bachelor of Science, May 1984

The University of Texas at El Paso
Environmental Engineering
Master of Engineering, December 2006

Professional Organizations

American Water Works Association

Water Environment Federation

Skills

Computer skills – Microsoft Windows, Microsoft Office, MS-DOS, Lotus Applications, Wordperfect, Microcal Origin, MathCad, AutoCad, WaterCad, SewerCad, LabView, Northwest Quality Analyst

Strong written and oral communication skills, ability to plan and organize, ability to work well in a team environment.

Awards

Water Environment Federation and Water Environment Association of Texas Laboratory Analyst Excellence Award, April 1996

Publications

"Effectiveness of a Modified Phase I Toxicity Procedure for Identifying Chronic Toxicity in a Toxicity Reduction Evaluation (TRE), WPCF Annual Conference, October 1991.

References

Available upon request.



P.O. BOX 511
EL PASO, TX 79961-0001
PHONE: 915-594-5450
FAX: 915-533-8254

March 7, 2008

Juanita Lopez
Compliance Support Division, MC 178
Texas Commission on Environmental Quality
P.O. Box 13087
Austin, TX 78711-3087

RE: TCEQ Water Utility Operator Licensing (WUOL) Advisory Committee Nomination

Dear Ms. Lopez:

I would gladly accept the opportunity to serve on the TCEQ Water Utility Operator Licensing (WUOL) Advisory Committee. As demonstrated by Mr. David Brosman's nomination letter, the management of the El Paso Water Utilities would also support and approve my being a member of the committee. If you have any questions or need further information, I can be reached at (915) 594-5768 or wfquinn@epwu.org.

Sincerely,

A handwritten signature in black ink, appearing to read "William F. Quinn, Jr.", written over a horizontal dashed line.

William F. Quinn, Jr.
Wastewater Operations Control Analyst



March 5, 2008

Juanita Lopez
Compliance Support Division, MC 178
Texas Commission on Environmental Quality
P.O. Box 13087
Austin, TX 78711-3087

RECEIVED
2008 MAR 12 AM 7:59
COMPLIANCE SUPPORT
DIVISION

RE: TCEQ Water Utility Operator Licensing (WUOL) Advisory Committee Nomination

Dear Ms. Lopez:

I would like to take this opportunity to nominate Mr. William Quinn of the El Paso Water Utilities Wastewater Division as a representative to serve on the TCEQ Water Utility Operator Licensing (WUOL) Advisory Committee. Mr. Quinn has been employed with the EPWU for over twenty years and in that time has served in a wide variety of positions ranging from Laboratory Technician to Wastewater Operations Control Analyst. During that time, Mr. Quinn has been closely involved with the operations of wastewater treatment plants, and is very familiar with the needs and requirements of plant operators in regard to licensing. He also currently holds a TCEQ Class A Wastewater Treatment Plant Operators License.

I believe that Mr. Quinn's experience in wastewater treatment and operations will make him an ideal candidate to serve on the WUOL Advisory Committee. In this regard, he has the complete support and approval of the El Paso Water Utilities management to serve on the Committee. Enclosed is his letter expressing his willingness to serve on the committee, if appointed, and his resume. If you have any questions or need additional information, I can be reached at (915) 594-5502 or dbrosman@epwu.org.

Sincerely,

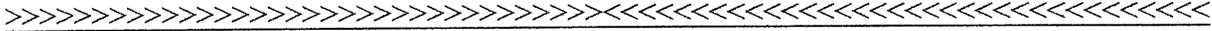
A handwritten signature in black ink that reads "David R. Brosman". The signature is written in a cursive, flowing style.

David R. Brosman, P.E.
Chief Operations Officer

Enclosures



RESUME



MARK W. ROUTON
603 TRINTY
STAMFORD, TEXAS
79553

NAME: MARK WAYNE ROUTON
ADDRESS: 603 TRINTY, STAMFORD, TEXAS 79553
PHONE: 915 - 773 - 3095
SOCIAL SECURITY#: 456 - 53 - 3879
SEX: W/MALE
DATE OF BIRTH: JANUARY 9, 1965
PLACE OF BIRTH: STAMFORD, JONES COUNTY, TEXAS
MARITAL STATUS: MARRIED WITH 2 CHILDREN

EDUCATION

GRAMMER SCHOOL:	GRADES 1,2,3	OLIVER ELEMENTERY STAMFORD, TEXAS
ELEMENTARY	GRADES 4,5,6,	REYNOLDS ELEMENTARY STAMFORD, TEXAS
JR. HIGH SCHOOL:	GRADES 7,8	STAMFORD JR. HIGH STAMFORD, TEXAS
HIGH SCHOOL:	GRADES 9,10,11,12	STAMFORD HIGH STAMFORD, TEXAS (GRADUATED & RECIEVED DIPLOMA, MAY 1983)

**WORK EXPERIENCE
AND SKILLS**

MAY 1983 - NOVEMBER 1990

**CITY OF STAMFORD
P.O. DRAWER 191
STAMFORD, TEXAS 79553**

POSITION: WATER TREATMENT FACILITY OPERATOR

DUTIES PERFORMED:

ALL REQUIRED LAB ANALYSIS

MONTHLY OPERATIONS REPORTING

WATER QUALITY SAMPLING

FACILITY SHIFT COORDINATION

WATER TREATMENT (INCLUDING: RAW WATER
PUMPING AND STORAGE, PRETREATMENT, COAGULATION, SEDIMENTATION,
FILTRATION, DISENFECTION, VOLUME CONTROL AND STORAGE MANAGEMENT
FOR DISTRIBUTION SYSTEM)

NOVEMBER 1990 - PRESENT

**CITY OF STAMFORD
P.O. DRAWER 191
STAMFORD, TEXAS 79554**

POSITION: DIRECTOR OF PUBLIC WORKS

DUTIES PERFORMED:

SUPERVISING AND DIRECTING ALL MUNICIPAL OPERATIONS FOR THE CITY OF STAMFORD, INCLUDING COMPUTER RECORD KEEPING, COUNCIL REPORTS, BUDGETING, PAYROLL, AND THE CONDUCTING OF SAFETY PROGRAMS.

DIRECTING AND SUPERVISING ALL OPERATIONS OF THE WATER AND WASTE WATER TREATMENT FACILITIES FOR THE CITY OF STAMFORD.

DIRECTING AND SUPERVISING ALL PARKS, INCLUDING ALL IRRIGATION SYSTEMS, DRAINAGE SYSTEMS, SWIMMING POOL AND PLAYGROUND EQUIPMENT

SUPERVISING THE CONSTRUCTION AND MAINTENANCE OF ALL PAVED AND UNPAVED ROADWAYS AND STREETS.

SUPERVISING AND DIRECTING THE CONSTRUCTION AND MAINTENANCE OF ALL WATER DISTRIBUTION AND SEWAGE COLLECTION SYSTEMS.

DIRECTING THE MAINTENANCE AND OPERATIONS OF ALL HEAVY EQUIPMENT, TO INCLUDE BACKHOE'S, EXCAVATORS, MAINTAINERS, LOADERS, DOZERS, STREET SWEEPER AND GRADE ALL.

**QUALIFICATIONS
SPECIAL SKILLS AND TRAINING**

I CURRENTLY POSSES THE FOLLOWING QUALIFICATIONS AND LICENSES:

CLASS "A" WATER, ISSUED BY T.C.E.Q.

CLASS "A" WASTE WATER, ISSUED BY T.C.E.Q.

I AM A LIFETIME MEMBER OF THE TEXAS DOUBLE "AA" CLUB OF THE TEXAS WATER UTILITIES ASSOCIATION.

I HOLD A TEXAS STATE BOARD OF PLUMBING INSPECTORS LISENCE AND CURRENTLY CONDUCT ALL PLUMBING INPECTIONS FOR THE CITY OF STAMFORD, TEXAS

I AM CERTIFIED BY THE T.C.E.Q. IN THE INSPECION, TESTING AND REPAIR OF BACKFLOW PREVENTION DEVICES.

I AM A T.C.E.Q. LICENSED LANDSCAPE IRRIGATOR

I CURRENTLY POSSES A CLASS "C" TEXAS DRIVERS LICENSE.

I HAVE BEEN INVOLVED WITH ALL FORMS OF MUNICIPAL OPERATION ALL OF MY LIFE. I HAVE CONSIDERABLE TRAINING AND EDUCATION IN MUNICIPAL MANAGEMENT AND PUBLIC RELATIONS. I WORK CLOSELY WITH ALL LOCAL CIVIC GROUPS AND ORGANIZATIONS TO ASSIST IN COMMUNITY DEVELOPMENT.

I AM A MEMEBER OF THE AMERICAN WATER WORKS ASSOCIATION, TEXAS WATER UTILITIES ASSOCIATION, AND CURRENTLY SERVING AS SECRETARY/ TREASURE FOR THE BIG COUNTRY LABORATORY ANALYSIS SECTION OF THE TEXAS WATER UTILITIES ASSOCIATION AND I AM ALSO THE PROGRAM CHAIRMAN OF THE CENTRAL WEST TEXAS REGION OF THE TEXAS WATER UTILITIES ASSOCIATION



MARK W. ROUTON
DIRECTOR OF PUBLIC WORKS
CITY OF STAMFORD



MARK W.ROUTON, DIRECTOR OF PUBLIC WORKS
P.O. DRAWER 191, STAMFORD, TEXAS, 79553
Tel: (325) 773- 2591 Fax (325) 773- 2145

March 19, 2008

Nomination for T.C.E.Q
Advisory Committee

Texas Commission on Environmental Quality
Juanita Lopez
TCEQ Compliance Support Division MC 178
Texas Commission on Environmental Quality
Austin, Texas 13087
Fax # (512) 239-6272

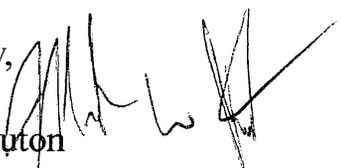
Re: Nomination for TCEQ Advisory Committee

Dear Juanita Lopez,

I am looking forward to the possibility of becoming a member of the advisory committee. My employer (City of Stamford, Texas) is allowing me the time to dedicate to the position if elected. I have included with this letter my resume as requested.

Please let me know if you need any other information or assistance concerning this nomination.

Sincerely,


Mark Routon
Director of Public Works
City of Stamford, Texas
(325) 668-7579

Ghulam Sumdani
906 White Dove Drive
Arlington, TX 76017-6568
Phone/Fax: 817.719.2930
Cell: 817.401.1234
E-mail: gsumdani@aol.com

Education: B.S. (Hons) Chemistry, M.S. Chemistry (Environmental & Analytical)
Punjab University, Lahore Pakistan

Work Experience:

Director, Stop Don't Mess with Texas Waters	2005-Present
Vice President, Texas Star Landscape and Irrigation	1999-Present
President, Texas Tech Construction Company, Inc.	1997-1999
Chemist, City of Fort Worth – Water/Wastewater Treatment Plant	1985-1997 (retired)

Teaching Experience:

North Central Texas Council of Government (Instructor)	1999-Present
University of Texas at Arlington (Teaching Assistant)	1977-1985
University of Georgia (Teaching Assistant)	1974-1976
Penn State University (Teaching Assistant)	1973-1974
University of Engineering and Technology-Pakistan (Assistant Professor)	1967-1973

Certified to teach the following Water and Wastewater courses:

- | | |
|---------------------------------|--|
| • Basic Water Operation Unit I | • Basic Wastewater Unit I |
| • Water Distribution | • Wastewater Treatment Unit II |
| • Surface Water Production I | • Wastewater Laboratory |
| • Water Laboratory | • Wastewater Collection Unit III |
| • Utility Calculations | • Taste/Odor Control in Surface Water * |
| • Utility Safety | • Backflow Prevention Assembly Tester * |
| • Groundwater Production | • Customer Service Inspection * |
| • Surface Water Production II * | • License Irrigator Certification Course * |

(* Submitted - pending final TCEQ approval.)

Certificates:

- Grade A Surface Water, TCEQ – Austin, Texas
- Grade B Wastewater, TCEQ - Austin Texas
- Grade A Laboratory Management, TWUA – Austin, TX
- Backflow Prevention Assembly Test, TCEQ – Austin, TX
- Customer Service Inspection, TCEQ – Austin, TX

Teaching Experience - Combined total of 20 years teaching experience for the above courses. Currently teaching courses (listed above) at the North Central Texas Council of Governments (NCTCOG), with excellent student evaluations. Taught CSI and cross Connection control courses for TWUA.

Additional Info:

Experience in Water/Wastewater (Water Treatment Plants); Twelve years combined experience working as a Quality and Process Control Chemist (350 MGD and 100 MGD) at Wastewater Treatment Plants. (Accomplishments: Conducted extensive research on Coagulants and Polymers to find an optimum dosage and consequently saved the City of

Ghulam Sumdani – 906 White Dove Drive – Arlington, TX 76017-6568
Cell – 817-401-1234 FAX – 817-719-2930 E-mail gsumdani@aol.com

March 24, 2008

Mrs. Juanita Lopez
Texas Commission on environmental Quality
Compliance Support division, MC 178
P. O. Box 13087
Austin, TX 78711-3087

Dear Mrs. Lopez:

I, Ghulam Sumdani, hereby agree to participate in the scheduled meetings of the WUOL Advisory Committee in Austin.

I am interested in giving my best for the benefit of the Water Utility Industry. I have a combined total of about 20 plus years of teaching and research experience in the water and wastewater industry.

I am self employed and I also contract to teach water and wastewater courses with NCTCOG. This assignment is normally three days out of a week, but not for every week. I, therefore, can arrange and manage to attend the scheduled meetings of the WUOL Advisory Committee. I don't have to have a leave of absence from any entity for this matter.

I look forward to working on the WUOL Advisory Committee. If you have questions, please feel free to contact me at 817-401-1234.

Cordially,



Ghulam Sumdani



Texas Rural Water Association

1616 Rio Grande Street, Austin, Texas 78701-1122
(512) 472-8591 www.trwa.org

April 24, 2008

Ms. Juanita Lopez
Compliance Support Division, MC 178
Texas Commission on Environmental Quality
PO Box 13087
Austin, Texas 78711-3087

Re: Water Utility Operator Licensing (WUOL) Committee – Nomination

Ms. Lopez,

Texas Rural Water Association would like to nominate Mr. Michael Vollmar to serve on Texas Commission on Environmental Quality - Water Utility Operator Licensing (WUOL) committee. Mr. Vollmar understands and has agreed to commitment to serve on this committee should he be chosen. Furthermore, TRWA will be supportive in Mr. Vollmar's time and expenses necessary to carry out this appointment to the committee.

Mr. Vollmar has more than 30 years experience with water and wastewater utilities in Texas. His work experience includes ground water treatment, surface water treatment, distribution, wastewater collections, wastewater treatment and laboratory analysis.

Present work history and experience:

For the last ten years Mr. Vollmar has been employed with TRWA. During his tenure he has served in several different capacities, first as a Capacity Development Specialist, later as the Sampling Manager of TCEQ Sampling Contract Program, and most recently as the Director of the Professional Development and Training department.

Previous work history and experience:

- City of Temple - Employed as a Laboratory Technician performing water, wastewater, and bacteriology analysis.
- City of Round Rock – Employed as Water and Wastewater Treatment Manager. Responsibilities include: ground water production, operations of a 24 MGD surface water treatment plant and two wastewater treatment plants with a capacity of 5.5 MGD. Managed / Supervised a staff of 20 employees.
- Professional Service Group – Employed as the Assistance Plant Manager / Operations Manager of a 80 MGD surface water treatment plant that was contracted out by the City of Houston.

Education and License:

- Mr. Vollmar holds an Associates of Applied Science in Water and Wastewater Technology from the Texas State Technical Institute as well as Management from Temple Junior College.
- Mr. Vollmar currently holds both Texas "A" water and "A" wastewater license.

I would like to thank you and your staff for consideration of Mr. Vollmar appointment to this committee. Please let me know if you have any questions. I can be reach at 512-472-8591.

Sincerely,



Ken L. Peterson, TRWA Deputy Executive Director and General Council

Cc Tom Duck, TRWA Executive Director

ATTACHMENT B

TCEQ Water Utility Operator Licensing Advisory Committee

Summary of Qualifications of Other Nominees Considered

September 15, 2008

ATTACHMENT B

TCEQ Water Utility Operator Licensing Advisory Committee Summary of Qualifications of Other Nominees Considered September 15, 2008

- 1) Damon B. Boniface – 1995 to present, Chief of Operations, Bluebonnet Water Supply Corporation, Temple, Texas; TCEQ qualified instructor; participated in a 1-year program with TCEQ and Process and Applications on surface water treatment plant optimization; Class “A” Water License; Texas State Technical College at Waco Certificate of Meat Processing, Marketing and Management.
- 2) Tanny O. Busby, Jr., REM – 1990 to present, President, Envirodyne Laboratories, Inc., Houston, Texas; 1991 to present, Busby Environmental Services (Consulting Services), Houston, Texas; 37 years in the environmental industry; currently the project manager for Chelford City Municipal Utility District (MUD), one of the largest MUD wastewater treatment plant systems in Texas; Registered Environmental Manager (REM); Class “A” Wastewater License; Class “A” Water License; Graduate of Water & Wastewater Technical School, Neosho, Missouri; B.S. Chemistry, Pacific University – California; Post Graduate Environmental High Performance Liquid Chromatography (HPLC), University of Houston, Houston, Texas.
- 3) Bill Daugeette – 2006 to present, Public Utilities Director, City of Huntsville; 15 years in various operator and management positions at City of Huntsville; 2000 to present, President, Green Forest Water Utility District; Class “A” Wastewater License; Class “A” Water License; Class “A” Municipal Solid Waste License; Certified Public Manager.
- 4) John DeSha – 2005 to present, Public Works Director, City of Spearman; 8 years as Water/Wastewater Superintendent, City of Canadian; 9 years as Water Foreman, City of Amarillo; TCEQ qualified instructor; Class “B” Wastewater License; Class “A” Water License; Class “C” Municipal Solid Waste License.
- 5) Richard Eason – 1993 to present, General Manager, Lakeway Municipal Utility District, Lakeway, Texas; 17 years in various positions at Enviroquip, Inc. providing equipment to industrial and municipal waste and water treatment facilities, as well as design and construction management services; concurrently, for 12 years, was owner of Easop Services, a plant operations company for water and wastewater treatment facilities; currently the delegate representing Texas to the Water Environment Federation; Class “A” Wastewater License; Class “A” Water License; B.A. in Biology/Chemistry, The University of Texas at Austin.
- 6) Massoud Ebrahim, P.E. – 1990 to present, Director of Public Works/City Engineer, City of Greenville; 2 years prior employment as Assistant City Engineer and City Engineer, City of Temple; 12 years prior experience as Design

Engineer, Chief Engineer and Director of Engineering in small and mid-sized consulting engineering firms; Licensed Professional Engineer; Class "A" General Engineering Contractor License, California; B.S. Civil Engineering, Texas Tech University, Lubbock.

- 7) Gregg A. Eckhardt, REM – 1997 to present, Senior Resource Analyst, San Antonio Water System (SAWS); 1½ years prior experience as Resource and Systems Analyst at SAWS; 6 years as Land and Water Resources Consultant at C. Thomas Koch, Inc.; 2004 to present, Advisory Board Member, Alamo Community College District Advanced Water Treatment Program; Instructor, Office of Water Programs, California State University; TCEQ qualified instructor; Class "A" Wastewater License; Class "A" Water License; Registered Environmental Manager (REM); B.A. English, B.A. Geography, M.S. Natural Resources, The University of Texas at San Antonio.
- 8) Joe D. Franklin, Jr., REM – 2006 to present, Senior Environmental Permitting Specialist, Mustang Engineering, L.P., Katy, Texas; 2003 to present, Project Manager, Environmental Compliance Associates, Katy, Texas; 1981–2003, combined environmental experience in Oil and Gas, Water and Wastewater, municipal operations, maintenance, management and environmental regulatory compliance; Registered Environmental Manager (REM); Risk Assessment Methodology-Water License; Certified Surveyor for Naturally Occurring Radioactive Material; B.B.A. Marketing, The University of Texas at Austin.
- 9) Karl Nathan Goldapp, R.S. – January 2007 to present, Environmental Manager, Water Services Department, City of College Station; August 1999-January 2007 Environmental Training Coordinator, City of College Station; 13 years total employment at City of College Station in various inspector, management and training positions; 24 years experience in the environmental, compliance, and permitting field including management and planning, regulatory program development, staff development, water production, wastewater treatment, and laboratory analysis and field sampling in the water/wastewater, electrical power production and petroleum industry; participated in the TCEQ Drinking Water Advisory Work Group review of the 290 Rule revisions; Registered Sanitarian (RS); Class "C" Water Distribution License; Class "C" Wastewater License; Class I Wastewater Collection License; On-Site Sewage Facility (OSSF) Installer I License; OSSF Maintenance Provider License; B.S., Recreation & Parks – Parks Maintenance and Operations, Texas A&M University, College Station.
- 10) Byron R. Hardin – 2006 to present, Certified Public Manager (CPM) Program Associate, The University of Texas at Arlington; 22 years working with federal, state and local laws pertaining to operational issues in municipal and state government in the public works and environmental health fields including: Director of Public Works, City of Murphy; Public Works/Water Utilities Manager, City of Carrollton; Program Manager, Public Drinking Water, TCEQ; and, City of Grand Prairie Health Department; TCEQ qualified instructor; Class

“C” Ground Water License, Backflow Prevention Assembly Tester (BPAT) License; Customer Service Inspector (CSI) License; B.A. Political Science and CPM, The University of Texas at Arlington.

- 11) David Harris – 2001 to present, Director of Utilities, City of Brownwood; employed in the water and wastewater industry since 1980 in various positions at Texas Rural Water Association, AquaSource, Inc. and others; current Vice President of Texas Municipal Utilities Association; former member of TCEQ Water Utility Operator Licensing Advisory Committee; Customer Service Inspector (CSI) License; Class “A” Wastewater License; Class “A” Water License; Wildlife Fisheries Science and Rangeland Ecology & Management degrees, Texas A&M University, College Station.
- 12) Chuck Hewell, P.E. – 2007 to present, Associate – Manager, Houston Area Environmental Group, Chiang, Patel & Yerby, Inc., Houston, Texas; 2006 – 2007, Central Region Manager, Anoxkaldnes, Inc., Houston, Texas; 4 years prior employment as Senior Project Manager, Lockwood, Andrews & Newnam, Inc., Houston, Texas; total of 7 years as Vice President, Operations-Houston, ECO Resources, Inc., Sugar Land, Texas; 10 years as Senior Project Manager, Turner Collie & Braden Inc., Houston, Texas; 29 years, U.S. Navy, Active and Reserve Duties; Licensed Professional Engineer; B.S. and Masters in Chemical Engineering, Rice University, Houston, Texas; Masters in Chemical Engineering; Masters in Business Administration, University of Houston, Houston, Texas.
- 13) Matt Kerley – 2004 to present, Assistant Superintendent of Operations, Water Purification Plant, City of Midland; 23 years of management and operation experience at the Midland Water Purification Plant; Class “A” Surface Water License.
- 14) Leonard Leinfelder – July 2007 to present, Water Program Manager, The University of Texas at Arlington; developed training curriculum for Texas Water Utilities Association (TWUA); developed training programs for TCEQ on the CMOM and SSOI projects, and training outlines for submittal for RG-373 training approval; November 2006 to July 2007, TWUA contract Instructor; 6 years prior employment as Assistant Utilities Director, City of Waxahachie; 3 years prior employment at City of Marble Falls as Surface Water Treatment Plant Superintendent and Utilities Plant Operator; 6 years as Owner, Custom Services, an underground utilities contractor; TCEQ qualified instructor; Class “A” Wastewater License; Class “A” Water License; B.S., Animal Science, Texas A&M University, College Station.
- 15) Jerry W. Lovelady – 2007 to present, Director of Public Works, City of Horseshoe Bay; 8 years previous employment as General Manager of Porter Special Utility District, Porter, Texas; 5 years as General Manager of Tarrant County Municipal Utility District #1, Fort Worth, Texas; 1988 – 1994 superintendent positions at California water systems; 1969 – 1980 various

management positions in water utilities in Texas; over 25 years with municipalities and water/wastewater districts; TCEQ qualified instructor; Customer Service Inspector License; Class "A" Wastewater License; Class "A" Water License; Master Plumber License; B.S., Environmental Management, Amber University, Dallas, Texas; Masters of Public Administration, Texas State University, San Marcos.

- 16) Kimberly J. Lutz – 2004 to present, Senior Utility Services Manager, City of Round Rock; 18 years in various positions at City of Round Rock, including Environmental Resource Manager, Environmental Services Superintendent, Pretreatment Coordinator, and Laboratory Analyst; TCEQ qualified instructor; Class "A" Wastewater License; Class "A" Water License; B.A. Anthropology, The University of Texas at Austin.
- 17) Mark Mathis – 2002 to present, Municipal Water Conservation Specialist, Texas Water Development Board (TWDB), Austin, Texas; currently the TWDB contact for Texas regarding Water Loss Accountability Leak Detection; 1997 – 2002, Program Manager, Field Operations, Barton Springs Conservation District; Class "D" Water License; B.S., Physical Geography, Texas State University, San Marcos.
- 18) Joey Miller – 2007 to present, Owner, Miller Utility Training and Technical Services, Elgin, Texas; contract instructor for Texas Water Utilities Association; subcontractor for Pro-Ops to provide training for the TCEQ Texas Small Public Water System Training Program; 1992 – 1997, Director of Utilities, City of Pflugerville; 7 years prior employment as Water and Wastewater Superintendent, City of Elgin; TCEQ qualified instructor; Class "A" Wastewater License; Class "A" Water License.
- 19) Donald C. Reese – December 2007 to present, Public Services Manager, City of Victoria; 9 years employment with the City of Victoria holding various management positions; in the process of obtaining a Class II Wastewater License; currently holds a Class "C" Water Distribution License; Bachelor's Degree in Business Administration, University of Houston-Victoria, Texas.
- 20) Bobby L. Rogers – January 2007 to present, Manager, North Hardin Water Supply Corporation, Silsbee, Texas; 1995 – 2006, superintendent and director positions, City of Silsbee; current President of the Texas Water Utilities Association (TWUA) Double A Club; Class "A" Wastewater License; Class "B" Groundwater License; Customer Service Inspector (CSI) License; Plumbing Inspector License.
- 21) Allen P. Schreiber – 2003 to present, Assistant Area Manager, Severn Trent Services, Houston, Texas; 3½ years previous employment as Water and Wastewater Operator at AquaSource/Aqua Services LP, Houston, Texas; 6 years previous employment as Maintenance Supervisor at Texas Department of

Criminal Justice, Sugar Land Texas; 26 years U.S. Navy/Naval Reserve; 7 years employment with Transco Energy Company/United Gas Pipe Line Company, Houston, Texas; Class "A" Wastewater License; Class "A" Water License; Backflow Prevention Assembly Tester (BPAT) License; Customer Service Inspector (CSI) License; Associate of Applied Science – Environmental Technology, San Jacinto College, Houston, Texas; B.S., Engineering Technology (Mechanical), Texas A&M University.

- 22) Michael Screws – 1991 to present, Manager of Utilities Division, City of Mesquite; 32 years total employment at City of Mesquite in various management and operator positions; Class "B" Wastewater License; Class "A" Water License; B.A. Interdisciplinary Studies (Science & Education), The University of Texas at Dallas.
- 23) Dean Sharp – 2003 to present, Vice President, Water Resources Management, LP, Austin, Texas; 23 years of experience in managing public utilities; current Chair, Management Division, American Water Works Association (AWWA); TCEQ qualified instructor; Class "B" Wastewater License; Class "B" Groundwater License; Customer Service Inspector (CSI) License.
- 24) James Lee Siddal – 2004 to present, Operations Manager, Public Works/Water Utilities, City of Grand Prairie; 8 years prior employment in the same position at City of Irving; over 20 years experience in operational, safety and general management; TCEQ qualified instructor; Class "B" Wastewater License; Class "B" Water License; B.A. Management, Dallas Baptist University, Dallas, Texas.
- 25) Donald G. Stanton – 2004 to present, Operations Supervisor, Wastewater Treatment Plant, City of Beaumont; 2003 – 2004, Texas Rural Water Association Instructor; 2000 – 2003 General Manager, Orangefield Water Supply Corporation, Orange, Texas; 1989 – 2000, City of Bridge City Water Department; TCEQ qualified instructor; Class "A" Wastewater License; Class "A" Water License; Associate of Applied Science in Academic Studies (Business Concentration), Lamar University, Beaumont, Texas.
- 26) David Thomison – March 2007 to present, Water Services Manager, City of Georgetown; 2000 to 2007, Brushy Creek Municipal Utility District, approximately 7 years as operation maintenance supervisor and 7 months as Director of Public Works Manager; TCEQ qualified instructor; Class "A" Water License; Class "A" Wastewater License; Customer Service Inspector (CSI) License.
- 27) Charlie Trowbridge – 2006 to present, Backflow Prevention Inspector, San Antonio Water System (SAWS); 14½ years in various positions at SAWS including Fleet Technician, Equipment Operator, Industrial Mechanic, Assistant Training Specialist, and Training Consultant; Course Administrator, Office of Water Programs, California State University in Sacramento; Cross-Connection

Control Specialist, University of Southern California; TCEQ qualified instructor; Class III Wastewater Collection License; Class "A" Wastewater License; Class "B" Water Distribution License; Backflow Prevention Assembly Tester (BPAT) License; Customer Service Inspector (CSI) License; Landscape Irrigator License; Associate Degree, St. Phillips College.

- 28) Clarence Wittwer – 2006 to present, Wittwer Environmental, Alvin, Texas, an environmental consulting firm serving private and municipal clients. Concurrently holds the following positions: Water Production & Wastewater Treatment Superintendent, City of Alvin; Staff Sergeant, Military Emergency Management Specialist, Texas Army Guard; Operations Manager, Regency Environmental Services. 13 additional years of experience in public works and wastewater treatment. Class "A" Wastewater License; Class "A" Water License; B.S., Environmental Science, Louisiana State University.
- 29) Kristy Wolter – September 2007 to present, Operations Program Manager, City of Waco Water Utility Services; 2000 to 2004, Public Water Supply & Water Quality Investigator, TCEQ Beaumont; 2004 to 2007, Water Quality Investigator & Work Leader, TCEQ Waco; Wildlife & Fisheries Sciences, Ecology Option, Texas A&M University, College Station, Texas.
- 30) David L. Yohe – 1998 to present, Central Region Regulatory Compliance Manager, SouthWest Water Company (formerly ECO Resources), Austin, Texas; more than 30 years of experience in ground and surface water supplies, wastewater facilities operations from 0.1 to 10.0 MGD, consulting, management and permit compliance; TCEQ WUOL Advisory Committee member from September 1, 2004 until August 31, 2008; Class "A" Wastewater License; Class "A" Water License; Associates Degree, Applied Science (Water Tech.), Texas State Technical Institute.

ATTACHMENT B-1

TCEQ Water Utility Operator Licensing Advisory Committee

Resumes of Other Nominees Considered

September 15, 2008

DAMON B. BONIFACE

5038 Lakeaire Circle
Temple, TX 76502

Work Experience:

- Bluebonnet Water Supply Corporation
6100 Water Supply Rd.
Temple, TX 76502

April 1995 – present

Education:

- Graduate of Belton High School – 5/1988
- Graduate of Texas State Technical College, Waco -5/1990
Certificate of Meat Processing, Marketing and Management
- TWUA certified instructor
- 900 plus hours of classroom training through, TWUA, TEEX, TRWA, AWWA, TCEQ and etc.
- Participated in a year long program with TCEQ and Process and Applications on surface water treatment plant optimization.

Job Background/Duties:

- Posses a class 'A' TCEQ Water License.
- Serve as training coordinator
- Prepared the Drought Contingency and Monitoring Plan.
- Prepared the Vulnerability Assessment Plan for the EPA.
- Worked on our current CT Study
- Do consulting work for entities in need of assistance with chloramination.
- Started chlorine dioxide and chloramination at our plant to improve performance and meet new TCEQ Regulations.
- Assist GM in preparing annual budget.
- Data analysis for plant and distribution performance
- Collect the required TCEQ and EPA monthly water samples.
- Collaborate with engineers on corporate projects
- Review and approve all TCEQ Monthly Reports
- Made special presentations in water surface treatment to the Bell County Emergency Response Management Team.
- Participated in a year long program with TCEQ and Process and Applications on plant optimization.

Personal Interest:

- ❑ Member, TWUA – Secretary/Treasurer for Central TX Region
- ❑ 2005 President of Central TX Chapter.
- ❑ Member, AWWA – President of Cen-Tex Chapter and past chairman of The Growth Systems Committee
- ❑ Member, TRWA
- ❑ Member, Texas Association of Sports Officials for football.
- ❑ Chairman of Operation Round-up Committee for Heart of Texas Electric Co-op, McGregor, TX
- ❑ Active member, First Baptist Church of Temple

BLUEBONNET WSC JOB DESCRIPTION

JOB TITLE: Chief of Operations

SALARY: \$40,000.00 - \$60,000.00/year
\$60/month bonus for obtaining an A Water License
(effective 10/1/08)

OF POSITIONS: 1

HOURS: Monday through Friday
On-call 24 hours a day, except for vacation time

REQUIREMENTS: B Surface Water License, 3 years of OJT in supervisory position or at the discretion of the General Manager

REPORTS TO: General Manager &
Board of Directors

ADOPTED: March 17, 2008

REVISED:

Position Summary:

The position is responsible to the Bluebonnet Water Supply Corporation (“Corporation”) General Manager for the overall system (treatment plant and distribution system). Continue to be educated in all aspects of managing, operating and maintaining a treatment plant and distribution system. Assist the General Manager in developing the planning, policies, and procedures for the Corporation

Essential Job Functions:

- Must have thorough knowledge in water treatment, distribution, maintenance and management.
- Overall responsible for the operations of the entire system and personnel.
- Must be on-call 24 hours a day.
- Exercise overall authority of the entire system and personnel under the direct supervision of the General Manager.
- Meet daily with the operator(s) and Shift Lead Operator to verify/ensure performance of treatment plant and distribution system.
- Responsible for ordering treatment chemicals, pipe, fittings and any other material/supply deemed necessary for the corporation.
- Meet weekly with General Manager and give a weekly report on the entire system.
- Must have thorough knowledge and be able to apply Corporation, state and federal rules and regulations.
- Verify the entire system is always operating in accordance with Corporation, state and federal regulations.

- Serve as Training and Safety Coordinator and Instructor:
Responsible for teaching plant operators required course needed for license and CEU's training. Those courses include: Basic Water, Water Distribution, Surface Water Production I, Surface Water Production II, Water Laboratory and Utilities Safety. Train employees on confined space, Haz Mat and chlorine safety. Train new employees on operations and maintenance of the treatment and distribution system.
- Responsible for annual TCEQ Investigations.
- Must be able to solve problems under normal or stressful conditions.
- Must be able to adjust schedule to assist operators for entire system maintenance, vacations, paid administrative leave, sick leave and etc.
- Analyze data to develop long term and short term water treatment and distribution system improvement and expansions to the General Manager and Board of Directors.
- Analyze data to develop plans and procedures to insure present and long range planning for optimum treatment and distribution operations. This may include excel spreadsheets, word documents, power point or graph presentations.
- Must be able to enforce the employee guidelines section, Personal Conduct and Discipline, in accordance with employee guidelines.
- Responsible for the supervision required to complete the tasks and/or work orders as directed by the General Manager.
- Responsible to Corporation Board of Directors in the absence of General Manager.
- Recommend to the General Manager amendments to the budget for major equipment, maintenance or material purchases as required.
- In the absence of the General Manager, ensure that notification(s) of all corporation meetings and agendas are provided to the Directors, Members and posted as required by the Texas Open Meetings Act.
- Assist Secretary in proof reading items for the Board of Director meetings.
- Respond to membership complaints or concerns.
- Ensure the entire system is adequately staffed in order to meet the essential needs of the corporation, e.g., vacation, schools, holidays, sick leave, vacancies etc.
- Verify the accuracy of all shift records involved with the treatment and distribution system.
- Submit accurate and timely Monthly Operating Reports as required by the TCEQ.
- Ensure that the rules and policies that have been established by the Corporation Board of Directors and directed by the General Manager are complied with.
- Ensure that all Corporation's records, receipts, work order(s) and expenditures applicable to the corporation are implemented and maintained in a business-like manner.
- Be honest, loyal and just with Corporation Employees, Board of Directors and Membership.
- Assist General Manager in but not limited to: preparing annual fiscal years budget, annual true-ups, construction projects, Board meetings, long range planning and monthly meter reading.
- Other duties as assigned.

PROJECT COORDINATOR / PRESIDENT

Tanny O. Busby Jr. (REM)

EDUCATION- Texas Southern Univ. - Univ. of Houston
B.S. Chemistry (Pacific Univ. -Ca.)
Continuing Ed.

Water & Wastewater Technical School (Neosho, Mo.) - Highest
Honors Graduate

Univ. of Houston - Post Grad. Environmental High Performance
Liquid Chromatography (HPLC)

Professional Training Courses (over 2600 Hours)

@ Texas A&M University

Water Analysis	Contact Stabilization Operation
Basic Water Chemistry	Activated Sludge
Mini-Lab	Water Treatment (I thru V)
Wastewater Laboratory	Wastewater Treatment (I thru III)
Wastewater Technology	Water Technology
Water Utilities Management	Microscopic Examination
Municipal Sludge Processing	

Others:

Water Loss Reduction
Laboratory Monitoring Procedure Nutrients (EPA)
Laboratory Calculations, Record Keeping, & Q.A. (TNRCC)
Laboratory PC Application (C.E.U.)
Analytical Chemist Statistics (C.E.U.)
Fluoridation Treatment (T.S.T.I.)
Fluoridation Procedures (TDH)
Wastewater Treatment Plant Toxicity Evaluation (EPA)
Toxicity Reduction Evaluation (TRE)
Toxicity Identification Evaluation (TIE)
Others Available

EMPLOYMENT

Enviro Service, Inc. (1974 - 1978) Operations Supervisor
Maximum employees supervised - 16

Muniservice Corp. (1978 - 1990) Vice Pres. Operations/Laboratory
Maximum employees supervised - 26

Envirodyne Laboratories, Inc. (1990 - Present) - President

Busby Environmental Services (Consulting Services) (1991- Present)

COURSES I HAVE TAUGHT

Course	Location
QA/QC in the Laboratory	Beaumont, TX. (TWUA)
Process Control for the Operator	Houston, TX. (SHWUA)
Chemical Interpretation of Lab Results	Beaumont, TX. (TWUA)
Sample Collection Techniques	Houston, TX. (TNRCC/TCEQ)
Laboratory Management	College Station, TX. (LAS)
Microscopic Examination for the Wastewater Eco system	
Analytical Data for the Environmental Professional	U of H Clearlake
Analytical Sludge Management Data	TNRCC/TCEQ (Various Texas Cities)

EXPERIENCE - 37 YEARS in the Environmental Industry

I am currently the project manager for Chelford City MUD. This is one of the largest Municipal Utility District wastewater treatment plant system in the state of Texas, i.e. 15 MGD. I am also a Registered Environmental Manager (REM) and a Double "A" Operator, Certified by the State of Texas in (Water and Wastewater Treatment). I am a past president of the Texas Water Utilities Association (TWUA) and have also served in the following positions:

Texas Commission on Environmental Quality (TCEQ) - Certification Advisory Committee
Texas A&M University Engineering Ext. - Service Advisory Council
Sam Houston Water Utilities Association (SHWUA)
Laboratory Analysis Section (LAS) - Quality Assurance Committee

I initiated and developed two environmental analytical laboratories during my tenure at Enviro Service, Inc. and Muniservice Corp. The latter laboratory converted from an in-house laboratory to a commercial laboratory, presently known as Southwest Water Corp. The laboratories that I have managed have successfully pass inspections by the Texas Commission on Environmental Quality (TCEQ - formerly TNRCC) and Environmental Protection Agency (EPA).

As a consultant for other laboratories, I have developed their Quality Assurance and Quality Control (QA/QC) Programs. These laboratories have successfully been certified by the Texas Department of Health (TDH – Now TCEQ) for bacteriology analysis.

In addition, I have operated all types of wastewater treatment processes, some examples are:

Trickling Filter	Contact Stabilization
Conventional Activated Sludge	Pure Oxygen
Extended Aeration	Oxidation Ditch
Rotating Biological Contactors Lagoons	

I have worked at plants ranging from 0.100 MGD - 20.000 MGD. My duties consist of collection system monitoring, operations, maintenance and solids removal.

I have also an extensive working knowledge of Water Well and Surface Water Plants. My duties included but not limited to; Distribution System repairs and management, Bacterial (Total Coliform) sample collections, Booster Station pump maintenance, Meter Reading, Reservoir monitoring, etc.

Futhermore I have experience with EPA approved PreTreatment Programs, e.g. Mass-Balance Loadings, Waste Characterizations, Technically Base Local Limits (TBLL) development, Toxicity Identification Evaluations (TIE) & Toxicity Reduction Evaluations (TRE), etc.

Collectively, I have operated or supervised over 100 Industrial, Municipal, Water Works and/or Wastewater systems. (List available on request).

ENVIRONMENTAL PROJECTS

Environmental Analytical Analysis (Aqueous & Soil matrices):
Nation Pollutant Discharge Elimination System (NPDES)
Superfund Amendments and Reauthorization (SARA)
Resource Conservation and Recovery Act (RCRA)
Safe Drinking Water Act (SDWA)
Petroleum Storage Tank (PST) & (UST) Monitoring
Waste Characterization
Water Treatment Operations (Well & Surface)
Wastewater Treatment Operations (All Designs)
Industrial/Municipal-Process Control & Troubleshooting
Laboratory Analyst (Water and Wastewater)
Regulatory Agencies Coordination
Waste Minimization Assessment
Site Assessments & Site Investigation
Environmental Impact & Baseline Studies
Treatability Studies

ENVIRONMENTAL PROJECTS (Cont)

Sludge Management, Treatment & Disposal
Industrial Waste Evaluation & Treatment
Monitoring Well Analysis
Pretreatment Programs
Technically Based Local Limits
Storm water Management
Toxicity Reduction Evaluations (TRE/TIE)

ANALYTICAL INSTRUMENTATION PROFICIENCY

Inductively Coupled Plasma Optical (ICP- Heavy Metals)

Atomic Absorption Spectrophotometric (A/A - Heavy Metals)

Gas Chromatography/Mass Spec (GC/MS)

Gas Chromatography (GC - Organics)

High Performance Liquid Chromatography (HPLC - Carbonates)

Ion Chromatography (IC - Anions/Cations)

Flow Injection Analyses (FIA - Nutrients)

CERTIFICATIONS

A Wastewater (TCEQ# - WW0015818)

A Water (TCEQ# - WO0014785)

National Registry of Environmental Professionals - Registered Environmental Manager
(REM #: 7650)

DBE/MBE: City of Austin
City of Houston
Metro Transit Authority
Houston Business Council
Historically Underutilized Business (State of Texas)
Houston Independent School District (HISD)

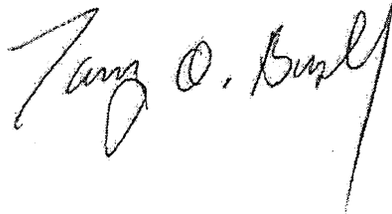
PROFESSIONAL ORGANIZATIONS

- *Double "A" Club Texas Water Utilities Association (TWUA)
- *Former Double "A" Club President (1997)
- *Texas Water Utilities Association (TWUA) – Former President & Director
- *Water And Wastewater Analysts Association (WWAA) – Former President & Director (LAS - Houston Chapter)

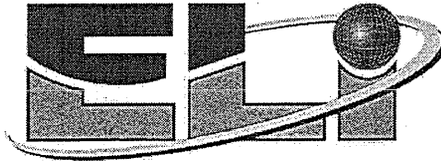
- *Sam Houston Water Utilities Association (SHWUA) - Former President & Director

- *Laboratory Analysts Section (LAS) - Former President, Education Committee Chair, Quality Assurance Committee
- *National Registry of Environmental Professionals - Registered Environmental Manager (REM #: 7650)

- *Former - Texas A&M Advisory Committee - Member
- *Former - Texas Commission on Environmental Quality Certification Advisory Committee
- *American Water Works Association (AWWA) Member
- *Water Environmental Federation (WEF) Member



Larry O. Burley



ENVIRODYNE LABORATORIES, INC.

April 14, 2008

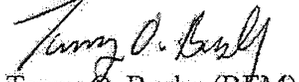
Texas Commission on Environmental Quality
Attn: Juanita Lopez
Compliance Support Division, MC 178
P.O. Box 13087
Austin, Texas 78711-3087

Re: Nomination of Tanny Busby to the TCEQ Water Utility Operator Licensing
Advisory Committee

Dear Ms. Lopez:

I am submitting myself, Tanny Busby, as a nominee for the Water Utility Operator
Licensing Advisory Committee. I have a vast amount of knowledge and experience in
the water and wastewater industry. Please refer to his resume for additional information.

Respectfully,


Tanny O. Busby (REM)

BILL DAUGETTE

165 Allen Road
Huntsville TX 77320
936-294-0058
billd@huntsvilletx.gov

EMPLOYMENT:

PUBLIC UTILITIES DIRECTOR, CITY OF HUNTSVILLE, 2006-PRESENT

Summary of duties:

- Oversight of Water, Wastewater, Solid Waste, and Environmental Services Divisions, comprised of approximately 67 employees
- Preparation and management of \$21,000,000 annual budget
- Evaluation, monitoring, and future planning of utility infrastructure
- Insure compliance with TCEQ and EPA regulations
- Partner with City Engineer to develop and implement CIP plan
- Provide direction to Division heads based on council recommendations

Accomplishments:

- Developed and implemented SCADA system improvement program
- Developed and implemented Wastewater collection system 10 year inspection and repair program
- Developed and Implemented Sanitary Sewer Overflow database for more efficient TCEQ reporting
- Developed and implemented Heavy yard waste collection program, including obtaining grant from HGAC for purchase of truck
- Oversaw Palm Street Improvement project, which includes tank renovation, new infrastructure, and future installation of chlorine containment system
- Working with Division Heads, renewed permits for all 3 Wastewater plants using all in house personnel. This work had been previously been bid out.

OPERATIONS MANAGER, CITY OF HUNTSVILLE, 2002-2006

Summary of duties:

- Under the supervision of the Public Services Director, oversaw the Water, Wastewater, Street, Solid Waste, Fleet, and Environmental Services Divisions, comprised of approximately 140 employees
- Assisted in the preparation and management of \$23,000,000 annual budget

Accomplishments:

- Developed and completed CIP plan to replace 16 major water lines with a history of breaking
- Reorganized Wastewater division into more efficient, more effectively operated organization
- Developed and implemented tracking and maintenance plan for Fire Hydrants and Manholes
- Reorganized Water Department into more efficient, more effectively operated organization

CAPITAL IMPROVEMENTS SUPERINTENDENT, CITY OF HUNTSVILLE, 1990-2002

Summary of duties:

- Under the supervision of the Director of Public Works, oversaw and supervised the Capital Improvements crew
- Developed list of Capital projects and compiled cost and installation time estimates

Accomplishments:

- Installed over 35 miles of new water and wastewater lines throughout Huntsville

WATER DEPARTMENT EQUIPMENT OPERATOR/CREWLEADER, CITY OF HUNTSVILLE, 1986-1990

WATER DEPARTMENT METER READER/CREWMAN, CITY OF HUNTSVILLE, 1983-1986

EDUCATION

Sam Houston State University, one year economics, 1997
American Water Works Association Advanced Management Course, 2000
Texas State San Marcos, General Studies, 2004
Kennedy Western University, Management 2003-2004
Numerous Texas A&M Extension Service Courses, a branch of Texas A & M
which provides training in water, wastewater, and management

CERTIFICATIONS

Class A Wastewater Certification, Texas Commission on Environmental
Quality, 1989
Class A Water Certification, Texas Commission on Environmental Quality,
1992
Certified Public Manager, State of Texas, 2004
Class A Solid Waste Certification, Texas Commission on Environmental
Quality, 2006

COMMUNITY SERVICE AND PROFESSIONAL ORGANIZATIONS

President, Green Forest Water Utility District, 2000-Present

Board Member, Texas Water Utility Association, 2000-Present

Past Chairman, Safety Committee, City of Huntsville

Board Member, Huntsville Leadership Institute 2007-Present

Member, Safety Committee, Texas Water Utilities Association 2004-2006

Recipient of Texas Water Utilities Association "Public Education Award" 2003

Huntsville Leadership Institute Graduate, 2004

Member, Solid Waste Association of America 2005-Present

Member, American Water Works Association 2000-Present

Member, American Public Works Association 2003-Present

Member, One Call Board, Appointed by Governor 2007-Present

Huntsville Leadership Institute Scholarship Committee 2008

Board Member, Stan Musial World Series, 2007-Present

REFERENCES

Available upon request

City of Spearman
806-659-2524
pubworks@antden.com

John DeSha

Training: Extensive training in water and wastewater (see attached sheet)

Experience: Involved in water and wastewater field since 1988 with municipalities.

1988-1997 City of Amarillo. Water Foreman Water Distribution Maintenance of a large water distribution system

1997-2005 City of Canadian Water/wastewater Superintendent Responsible for all aspects of operating a small Water/wastewater system; including budgeting and Long range planning. State and federal regulations Compliance, subordinate development and training.

2005-present City of Spearman Public Works Director Responsible for operating and maintaining a small Municipality. Duties include: budgeting, long range Planning, training and employee development, Training and compliance with all state and federal Rules. The departments are, water/ wastewater Gas, health and sanitation, parks, recreation, Facilities, streets swimming pool

Licenses:

Class A water treatment plant operator license
Class B wastewater treatment plant operator license
Class C municipal solid waste license
NREMT Paramedic
Instructor TWUA
NSPF certified pool and spa operator

Education:

Caprock High School Amarillo, Texas

Water Classes:

Basic Water
Ground Water

Water Distribution
Ground Water Production
Surface Water Production
Surface Water Production II
Water Utility Calculations
Pump and Motor Maintenance
Chlorinator Maintenance
Valve and Hydrant Maintenance
Utility Safety
Trench and Confined Space Safety
Management I
Management II
Water Laboratory
Disinfection Sampling
Consumer Confidence Reports
Cross Connection Control

Wastewater Classes:

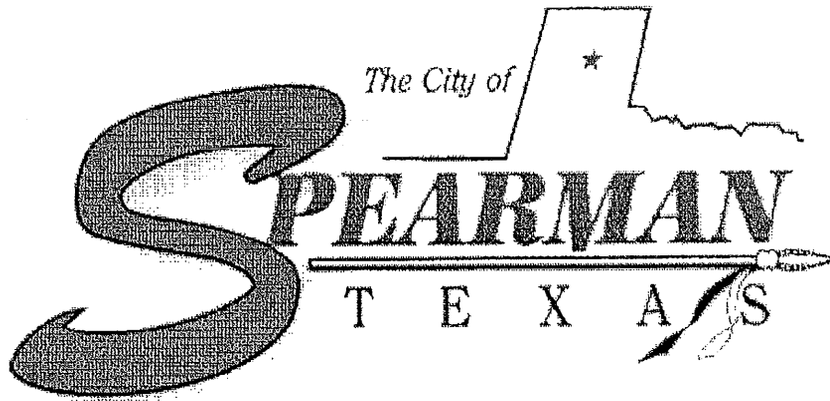
Basic Wastewater
Wastewater Collection
Wastewater Treatment
Activated Sludge
Wastewater Laboratory
Wastewater Technology

Continuing Education:

NREMT Basic Class Frank Phillips College
NREMT Intermediate Class Frank Phillips College
NREMT Paramedic Class Frank Phillips College

Traffic Control
Public Works Safety
Trench Safety

Currently, I am one of three teachers for an EMT- Basic Class being held in Spearman. I am also teaching classes for water operators.

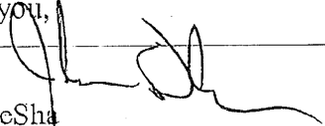


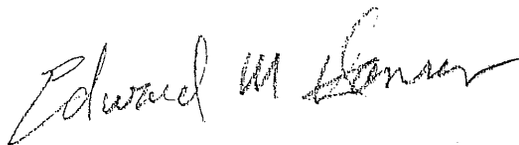
To: Noreen Helmle
From: John DeSha

Madam:

I am sending this letter to you to inform you of my agreement to serve on the TCEQ
WUOL Advisory Committee; furthermore, my employer, the City of Spearman, Texas,
has given me their approval to serve on this committee.

Thank you,


John DeSha



Richard Eason

301 Palos Verdes Lakeway, Texas 78734 512.261.9348

Experience

1/93 to the present

Lakeway Municipal Utility District provides drinking water, wastewater collection and water recycling services to a community of over 9,500 on the banks of Lake Travis, just west of Austin, Texas.

General Manager. At Lakeway MUD I have gained experience with the management, financial and customer service aspects of water utilities. I have been sufficiently challenged and enticed to stay many years. In the early years, I brought the District out of a state of continual non-compliance with many TCEQ regulations. To accomplish this required both short and long range planning with community officials. I developed a land use plan, a facilities plan, and long term capital improvements plan. I promoted and held a successful \$11M Bond Election, and have now seen this effort come to fruition with the finest facilities in the area. I managed a series of capital projects from \$1.1 to \$3.5M. One of several TCEQ permits I obtained demonstrates innovative disposition of reuse water on cedar tree canopies. This became a locally controversial contested case hearing at the TCEQ and was successfully defended. During the debate, I organized and led public meetings on the efficacy of the project. I obtained the first residential reuse permit in Texas that has evolved into a substantial reuse program, recycling 100% of Lakeway's wastewater. I garnered community acceptance and support for reuse. I also developed a sophisticated system to get information and control into the hands of my operations staff.

In management, multi-task across many disciplines: public relations, customer relations, staff organization and management, cost of service rate design, accounting, regulatory compliance and all technical aspects of water and wastewater treatment. In the technical realm I offer much more than a typical Utility Manager, because I "came up through the ranks." I have competent expertise in mechanical, pumping, and electrical systems, systems integration, supervisory electronic control systems, construction oversight, presentations, training staff, and technical writing. I communicate well with individuals across the varied spectrum including customers, leak repair laborers, the Mayor of Lakeway and the Chairman of the TCEQ. I also have an intuitive ability to solve complex problems. My knowledge has saved the District's customers tens of thousands of dollars each year, while at the same time providing continuous, safe water, complete water recycling and efficient biosolids disposal.

2/75 to 9/92 Enviroquip, Inc.

Enviroquip, Inc. provides equipment to industrial and municipal waste and water treatment facilities, as well as consulting, turnkey design, and construction management services.

After graduating UT, I began my professional experience at Enviroquip, Inc., in Research & Development and held several positions, finally heading Field Operations. My duties across many years included developing new diffused aeration and water filtration equipment, equipment startup, troubleshooting and my work evolved into writing operations manuals and training operators in physical, chemical and biological treatment systems. In the later years, I was responsible for providing consulting and management services in the areas of design, construction, start-up and operation of industrial and municipal treatment facilities in Texas, Massachusetts, Florida, California and Puerto Rico ranging from \$800,000 to \$3.4 million. For these projects, I was involved in the design, in systems integration for instrumentation and process control, in selecting and managing subcontractors, in supervising installation,

commissioning and troubleshooting plant-wide systems. I then provided on-going operations consulting to plant management.

Concurrently, from in 1981 to 1993, I was owner of Easop Services, a plant operations company. We operated water and wastewater treatment facilities including Springwoods MUD, City of Leander, Leander Hills WSC, Whitestone Oaks and Goforth Village.

I have been married to Lynn for the last 30 years and we have two daughters, Sarah, shipping coordinator at Dell, and Kathleen, who just graduated Bard College, N.Y.

Licenses

Texas Certificates of Competency: Grade "A" Water, 1986; and Class "A" Wastewater 1983

Education and Training

The University of Texas at Austin, College of Natural Sciences

Batchelor of Arts in Biology/Chemistry, 1974

Texas A&M University Extension Service

400 + classroom hours in water/wastewater utilities training

Dale Carnegie Course

American Management Association Leadership Course

Numerous seminars on supervision, time management, TCEQ regulation updates, security issues

Competent at MS Word, Excel, PowerPoint, Access, Rockwell Logix & View (SCADA) and others

Professional Associations

Texas Water Utilities Association, Highland Lakes, Past President

Water Environment Federation (WEF) & Texas Water Environment Association (WEAT), 31 years

Delegate representing Texas to WEF (current)

WEAT Past President

Central Section Past President

WEF 25-year Operator Club, 5-S Award

Texas WET publication Tech Talk Editor (current)

Technical Program Chair for the Texas Water Conference 2002 and 2003

I have presented technical papers at several Texas Water Conferences.

American Water Works Association, 14 years

Protect Lake Travis Association Board Member (current)

Highland Lakes Group member

Lower Colorado River Authority Water Management Plan Advisory Committee, 2002-3

MASSOUD EBRAHIM, P.E.

1202 Westminister

Greenville, Texas 75402

Telephone: (903) 408-7279

SUMMARY OF PROFESSIONAL QUALIFICATIONS

An accomplished professional with proven technical, managerial, organizational and communication skills; I have thirty years of broad civil engineering, Public Works and construction management experience. I have demonstrated the ability to develop and manage civil and public works projects in the private sector, and have over twenty years skill in completing civil and Public Works projects below or within budget and on time. I am a self-starter, results-oriented, problem solver, "can do" attitude, team player, highly motivated and flexible.

EXPERIENCE

DECEMBER 1990 TO PRESENT -

DIRECTOR OF PUBLIC WORKS / CITY ENGINEER

CITY OF GREENVILLE, TEXAS

Population 27,000

Plan, coordinate and provide general direction to the following:

- 1990-1998 - Engineering, Streets, Traffic, Flood Plain Administration, Fleet Maintenance, Planning, Geographical Information System, Parks and Recreation, Public Health, Code Enforcement, Building Inspection, and Airport.
- 1998-2005 - Engineering, Streets, Traffic, Flood Plain Administration Water Distribution / Wastewater Collection, Wastewater Treatment, Water Production, SSIP (EPA Mandated) and Airport.
- 2005-present - Engineering, Streets, Traffic, Flood Plain Administration Water Distribution / Wastewater Collection, Wastewater Treatment, Water Production.

Responsible for preparation and control of the operational budgets; write reports and make oral presentations to the City Council and the public. Develop maintenance management systems and make recommendations on maintenance policy and long-range goals of the divisions. Oversee the general productivity of the divisions. Review and make recommendations on organizational structure and staffing, attending a variety of meetings and sitting in as a member of various committees. Review and approve construction and subdivision plans. Supervise the compilation of estimates, contract provisions and specifications. Train and evaluate the work of the principal subordinates, help resolve difficult complaints and public relation problems. Ensure that the most efficient and most cost-effective solutions are used in maintaining the City's infrastructure. Acting City Manager in his/her absence.

This position has been responsible for the supervision of as many as 90 employees with an operating budget of \$6 to \$10 million and has been responsible for City-wide capital project budgets of up to \$20 million.

AUGUST 1988 TO DECEMBER 1990 -

**ASSISTANT CITY ENGINEER, CITY ENGINEER
CITY OF TEMPLE, TEXAS
Population 50,000**

Oversee the operation of the Engineering Department and act as an advisor to the Sanitation, Garage, Water/Wastewater, Construction Safety, Community Development, and Street Departments; supervise department personnel and all field work performed by contractors; establish policy and procedures; discuss complaints with citizens, contractors, and department heads; review and approve plans and specifications and inspection for capital improvement contracts; train and evaluate the work of the principle subordinates; perform routine civil engineering design; prepare construction project bid plans and specifications, including materials and labor and meet with developers.

1976 TO 1988

Design Engineer, Chief Engineer and Director of Engineering in small and mid sized consulting engineering firms engaged in the design and consultation of municipal civil projects, land surveying, and construction management.

REGISTRATION/LICENSE

Licensed Professional Engineer, Texas 1982
General Engineering Contractor License-Class "A"
California 1990

EDUCATION

Texas Tech University - Lubbock, Texas
B. S. Civil Engineering, 1975

PROFESSIONAL AFFILIATIONS

American Society of Civil Engineers
American Public Works Association
Former President of YMCA Board of Directors
Former President of Texas Public Works Association, Central Texas
Chapter



March 19, 2008

Ms. Juanita Lopez
Compliance Support Division, MC 178
Texas Commission on Environmental Quality
P.O. Box 13087
Austin, TX 78711-3087

**RE: TEXAS COMMISSION ON ENVIRONMENTAL QUALITY
WATER UTILITY OPERATOR LICENSING ADVISORY COMMITTEE**

Dear Ms. Lopez:

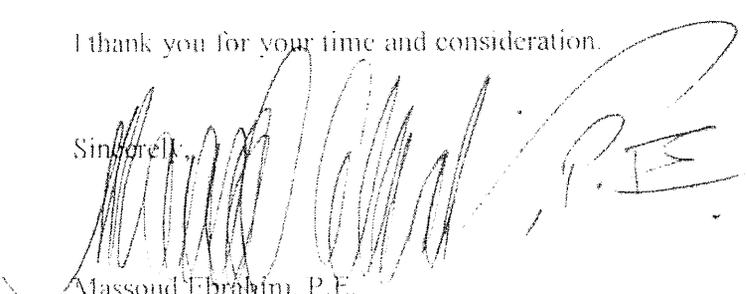
I would like to introduce myself and express interest in serving on the Water Utility Operator Licensing Advisory Committee (WUOL). As Director of Public Works and City Engineer for the City of Greenville, I feel that service on this committee would be a very important and valuable effort and I would be very interested to serve on this next term.

For the past thirty-two years, my profession has been focused on the conception, design, construction and maintenance of water utility infrastructure. The majority of that time I have administered over many large utility crews. This experience has given me tremendous insight to the education, training and guidance necessary to performing the quality utility work that is necessary in saving health, time and money. As the liaison between the City and the regulatory agencies, I have a unique understanding and have had to constantly stay abreast of current regulations and licensing. I feel that my experience would serve the committee to meet the objectives with clear and concise contribution that would expedite the intended result of each meeting. Please consider that I am committed to this project and hope that I can be an asset to the committee.

I have discussed the impact of serving on this committee with my supervisor and he feels, as I do, that this would be a significant project to the City, the committee and utility workers across the state.

I thank you for your time and consideration.

Sincerely,


Massoud Ebrahimi, P.E.
Director of Public Works

GREGG A. ECKHARDT

10747 Bar X Trail
Helotes, TX 78023

210.695.6979
box1@greggeckhardt.com

EDUCATION:

Master of Science, Natural Resources
University of Texas at San Antonio, 1991. GPA: 4.00

Bachelor of Arts, Geography
University of Texas at San Antonio, 1988. GPA: 4.00

Bachelor of Arts, English
University of Texas at San Antonio, 1985. GPA: 3.43

EXPERIENCE:

Senior Resource Analyst, San Antonio Water System, 3/97 to present
Resource and Systems Analyst, San Antonio Water System, 9/95 to 3/97

Coordination, design, and preparation of complex, highly technical reports, studies, and recommendations regarding recycled water, potable water and wastewater.

Development of database and web applications to enable monitoring quality and quantity of distribution supplies, effluents, receiving waters, and residuals.

Lead/participate in special project teams to implement long range strategic plans, master plans, regulatory paradigms, policies, procedures, and regulations.

Land and Water Resources Consultant, C. Thomas Koch, Inc., 8/89 to 5/95.

Land and water resources consulting for numerous public and private sector clients.

Hydrologic analysis and modeling. Conceptual design and long-range planning for water supply, treatment, and recycling projects.

Expertise in database design and data management for regulatory compliance and water resource monitoring.

Digital mapping for water resource analysis, planning, and preparation of presentation graphics.

LICENSES AND REGISTRATIONS:

Class A Wastewater Treatment Operator license (WW0017625) issued by the Texas Commission on Environmental Quality

Class A Water Operator license (WO0022537) issued by the Texas Commission on Environmental Quality.

Registered as an Environmental Manager by the National Registry of Environmental Professionals.

BOARDS AND COMMITTEES

Advisory Board Member, Alamo Community College District Advanced Water Treatment Program, 2004 to present.

Approved Provider, TCEQ training for Occupational Licensing, 2007

Instructor, Office of Water Programs, California State University, 2007



March 18, 2008

Gregg Eckhardt
10747 Bar X Trail
Helotes, TX 78023

Ms. Juanita Lopez
Compliance Support Division, MC 178
Texas Commission on Environmental Quality
P.O. Box 13087
Austin, TX 78711-3087

**RE: Nomination for service on Water Utility Operator Licensing
Advisory Committee.**

Dear Ms. Lopez:

Please find attached my resume for your consideration of my selection for service on TCEQ's Water Utility Operator Licensing Advisory Committee.

I am excited about the opportunity to serve and would certainly do so if selected.

I have discussed this with my employer and received support and approval.

Please let me know if you have any questions or need additional information.

Thank you,

Gregg A. Eckhardt

Gregg A. Eckhardt
210.695.6979
box1@greggeckhardt.com

Joe D. Franklin, Jr. R.E.M.
1407 Bob White Ln. Katy, Texas 77493
(281) 923-5337

UNIQUE QUALIFICATIONS

I have combined environmental experience in Commercial and Residential Development, Oil and Gas, Water and Wastewater operations, maintenance, management and environmental regulatory compliance.

EDUCATION

University of Texas at Austin, BBA
Marketing, 1981

PROFESSIONAL HISTORY

Mustang Engineering, L.P.
Senior Environmental Permitting Specialist
2006-Present
Environmental Compliance Associates
Project Manager
2003 – present
DanRon, LLC
President/Chief Executive Officer
2000 – 2003
Acquisition Partners, Inc.
Vice President/Marketing
1998 – 2000

Severn Trent Environmental Services
Project Development Manager
1989-1998
Travis Exploration, Inc.
President/CEO
1983-1989
BJ Hughes Services
Project Development Manager
1981-1983

REGISTRATIONS

Registered Environmental Manager-
National Registry of Environmental
Professionals-License No. 11984
Licensed Risk Assessment Methodology
for Water (RAM-W)
Certified Surveyor for Naturally Occurring
Radioactive Material

RELEVANT EXPERIENCE

Senior Environmental Permitting Specialist: Mustang Engineering, L.P.
Duties include acquiring and implementing permits for air, water and industrial hazardous chemicals and waste with the Environmental Protection Agency, Texas General Land Office, Texas Railroad Commission, Louisiana Department on Environmental Quality, United States Coast Guard and the Texas Commission on Environmental Quality. My role as project manager requires that I respond and manage oil or other hazardous material spills, negotiate settlement offers with Regulatory Agencies and inspect all facilities for all aspects of environmental compliance including but not limited to safety, air and water. I have operated and inspected facilities for naturally occurring radioactive material. I also manage all water and wastewater contracts for ECA, which include developers, municipalities and industrial clients. I have provided, inspected and written Phase I & II Environmental Assessments, Storm Water Pollution Prevention Plans and Vulnerability Assessments for municipalities in compliance with the Department of Homeland Security. I have instituted and managed safety programs required by OSHA, DOT, the US Coast Guard and the Railroad Commission of Texas. My background as manager/owner/president of environmental industry firms has provided me with outstanding leadership and project development skills.

Owner/Operator, DanRon, LLC. Underground construction company with over 50 employees.

Operation and Management over 16 Municipal Utility Districts. Duties included oversight of day-to-day operation for water and wastewater systems. Permitting, Regulatory Compliance issues, EPA and Texas Commission on Environmental Quality. Held Class C Water and Wastewater Certification.

Vulnerability and Emergency Response Plan for Municipalities. Provided the execution and implementation of emergency response plans for Severn Trent Environmental Services' clients that met or exceeded EPA and state regulatory requirements throughout the United States.

Water Quality Testing/Storm Water Discharge Compliance. Developed and managed water quality testing and Storm Water Discharge regulatory compliance for municipalities.

Naturally Occurring Radioactive Material (NORM) Site Surveys. Investigated and reported NORM levels for compliance with EPA for oil and gas industry clients.



MUSTANG ENGINEERING, L.P.

16001 Park Ten Place
Houston, Texas 77084
www.mustangeng.com
FAX: (713) 215-8506
(713) 215-8000

April 1, 2008

Juanita Lopez
Compliance Support Division, MC 178
Texas Commission on Environmental Quality
P.O. Box 13087
Austin, TX 78711-3087

Re: TCEQ Water Utility Operator Licensing (WUOL) Advisory Committee-Self-Nomination

Dear Ms. Lopez,

Please accept this letter as confirmation of my willingness to serve on the WUOL Advisory Committee beginning in September of this year.

I have attached my resume in the enclosed email.

I have a long history of working in the industry, both as a consultant to municipal operations including water and wastewater, and as a manager of utilities.

Respectfully submitted,

Joe D. Franklin, Jr. REM
Registered Environmental Manager #11984
National Registry for Environmental Professionals

OVERVIEW

Twenty-four years experience in the environmental, compliance, and permitting field. Professional work experience includes management and planning, regulatory program development, staff development, water production, wastewater treatment, and laboratory analysis and field sampling in the water/wastewater, electrical power production, and petroleum industry.

SKILLS and ABILITIES

- Drinking Water Advisory Committee – Participated in the past 290 rule revisions
- Customer Service – Outstanding customer skills.
- Business Development – Through staff development and customer satisfaction improved petroleum service company district sales over 3,000% in three years.
- Instruction – Excellent training and presentation skills with previous experience in the following areas:
 - ✓ Staff Safety and Training Presentations
 - ✓ Texas Parks and Wildlife – Hunter Safety Instructor
 - ✓ City of College Station Citizen University presentations
 - ✓ 4-H Jim Wells County Jr. and Sr. Rifle Team Coach
 - ✓ Elementary School Presentations on Water, Wastewater, and History

EDUCATION

May 1974 Bachelor of Science, Recreation & Parks – Park Maintenance and Operations
Texas A&M University, College Station, TX

REGISTRATION and LICENSES

Registered Sanitarian – DSHS Registration No. 3669 – Exp Date 4/30/08
Water Distribution Operator “C” – TCEQ License No. WD0001700 – Exp Date 11/17/10
Wastewater Treatment Operator “C” – TCEQ License No. WW0008619 – Exp Date 3/31/09
Wastewater Collection Operator “I” – TCEQ License No. WW008618 – Exp Date 7/29/08
OSSF Installer “I” – TCEQ License No. OS0023377 – Exp Date 8/31/09
OSSF Maintenance Provider – TCEQ License No. MP0001327 – Exp Date 9/30/09

EXPERIENCE

Environmental Management Positions

- Supervise Environmental and Laboratory Technicians
- Coordinate with Management and Operational personnel to ensure regulatory compliance.
- Development of Programs and Applications required by the state and federal agencies.
- Create City Ordinances while working with multiple stakeholders.
- Interface with the regulatory community concerning compliance, permitting and regulations.
- Organize training needs for the Department employees.

Petroleum Engineering Service Company District Manager

- Staff development and training.
- Coordinate district and inter-district field operations.
- Monitor district business operations.
- Conduct customer service calls.

Technical Positions

- Field Sampling of water, wastewater, and petroleum products.
- Instrument maintenance and repairs.
- Laboratory analysis of water, wastewater, and petroleum products.

Operations Positions

- Wastewater treatment plant operations.
- Water production operations.
- Electrical Power Plant Operations.
- Fluid transfer equipment operations and maintenance.
- Equipment maintenance and repairs.
- Oil and gas production flow testing and sampling.

REFERENCES

David Coleman, Department Director, City of College Station Water Services Department,
Office Phone: 979-764-3660, Email: dcoleman@cstx.gov

Don Plitt, Department Director, Brazos Valley Environmental Health Services,
Office Phone: 979-361-4450, Email: dplitt@co.brazos.tx.us

Alicia Diehl, Team Leader, TCEQ Public Drinking Water Section,
Office Phone: 512-239-1626, Email: adiehl@tceq.state.tx.us

Richard Harbuck, Program Supervisor, Texas Engineering Extension Service
Water/Wastewater Training,
Office Phone: 979-845- 4697, Email: richard.harbuck@teexmail.tamu.edu

EMPLOYMENT HISTORY

City of College Station – Water Services Department

August 1995 – Present

Environmental Manager

Supervise Environmental and Laboratory Technicians. Assist division superintendents in meeting regulatory requirements and coordinate operator training needs. Compile CCN amendment applications, and assist internal and external legal staff on permitting issues as needed. Coordinate within the department to develop water and wastewater operators as training resources.

Environmental and Training Coordinator

Assist and coordinate water and wastewater divisions with regulatory compliance issues. Coordinate with TEEX, TWUA, and the City of Bryan for operator training needs. Develop Wastewater Treatment Plant Storm Water Pollution Prevention Plans. Write departmental procedures and policies as required. Coordinate with other city departments and the county health department on health and safety issues. Special projects dealing with CCN amendments, purchase of wastewater treatment package plants, and bed and banks applications.

Environmental Superintendent

Supervised Environmental and GIS Technicians. Assisted division superintendents in developing plans and strategies for meeting existing and proposed regulations. Ensured development and compliance with the backflow cross-connection prevention program and pre-treatment programs.

Industrial Waste Inspector

Responsible for implementing and maintaining the wastewater Pre-treatment Program. Conducted inspections, field tests and collected data to determine if customers were operating within the parameters set by state regulations and city ordinances. Assisted the water and wastewater divisions with regulatory compliance, public education, infrastructure management, other special projects.

Texas Municipal Power Agency

July 1989 – January 1995

Environmental Engineer

TCEQ compliance report preparation, interface with regulatory agencies concerning compliance, permitting and regulations. Developed the Storm Water Pollution Prevention Plan, Spill Prevention Control and Countermeasure Plan and assisted in developing the Facility Response Plan. Coordinated and performed routine environmental monitoring including water and wastewater field sampling, instrument and equipment maintenance and repairs, data collection and archiving.

Operations Apprentice

Power Block equipment inspection and operation including the boiler bottom ash system, precipitator, and scrubber system. Duties included inspection and operation of equipment in ancillary facilities, reservoir intake structure,

Navasota River Pump Station, ash water complex, fire safety equipment, reservoir dam, drinking water system, and wastewater package plant.

Operations Helper

Assisted power plant operators with the boiler bottom ash system, precipitator, and scrubber system.

Utility Worker

Performed routine maintenance on the lignite handling system, grounds maintenance and assisted the power plant operators and mechanics as needed.

Texas A&M University – Physical Plant

August 1987 – July 1989

Power Plant Boiler Operator

Inspection and operation of the gas and fuel oil fired power plant boilers. Analysis of boiler and cooling water. Adjusted chemical additions as needed.

Power Plant Operator Trainee

Performed inspections and adjustments to equipment, cooling water, and oil levels. Assisted power plant laboratory technicians collecting water samples and conducting laboratory analysis of boiler and cooling water. Made chemical additions or adjustments when needed. Routine meter readings on equipment.

Aqua-Tech Laboratories, Inc.

March 1987 – August 1987

Laboratory / Field Technician

Obtained water and wastewater samples and conducted TCEQ required field and laboratory analysis.

Fesco, Inc.

Dec 1976 – Sept 1987

Laboratory Technician / Senior Production Tester

Conducted special field and laboratory analysis for H₂S. General extended laboratory gas analysis using TCD and FID chromatography applications and ASTM procedures used in the oil and gas industry. Supervised field testing and shop maintenance.

Branch Manager

Sales and customer relations. Coordinated district and inter-district work. Managed district office and personnel.

Production Tester

Production and reservoir limits testing on oil and gas wells using portable and "lease" equipment. Reservoir pressure and temperature test and casing cement top tests using slick-line wireline units. Fluid levels on pumping oil wells. Obtained oil, gas, and water samples for field and laboratory analysis.

Self-Employed

Landscape Design, Construction, and Maintenance

March 1976 – Dec 1976

Fanciplants, Inc.

Wholesale Nursery Grower / Manager

Supervised greenhouse construction, established greenhouse crops, and sold to retail outlets.

January 1975 – Mar 1976

Currie's Seed & Nursery

Retail Sales Person

Ordered, maintained, and sold nursery stock.

June 1974 – Dec 1974



**COLLEGE STATION UTILITIES
WATER SERVICES DEPARTMENT**
P.O. BOX 9960
COLLEGE STATION, TEXAS 77842
(979) 764-3660 FAX (979) 764-3452
1601 GRAHAM ROAD



March 24, 2008

Ms. Juañita Lopez
Compliance Support Division (MC 178)
Texas Commission on Environmental Quality
Post Office Box 13087
Austin, Texas 78711-3087

Re: Water Utility Operator Licensing Advisory Committee Nomination

Dear Ms. Lopez:

I have attached my resume and nomination letter from David Coleman, Water Services Department Director. It will be a privilege to serve and if appointed I will commit the time for the four year term. I understand the importance of this committee and agree to attend meetings and review all materials in a timely manner.

If you have any questions feel free to contact me at (979) 764 – 3659 or kgoldapp@cstx.gov.

Sincerely,

A handwritten signature in cursive script that reads "Karl Goldapp".

Karl Goldapp
Environmental Manager



**COLLEGE STATION UTILITIES
WATER SERVICES DEPARTMENT**
P.O. Box 9960
COLLEGE STATION, TEXAS 77842
(979) 764-3660 FAX (979) 764-3452
1601 GRAHAM ROAD



March 24, 2008

Ms. Juãita Lopez
Compliance Support Division (MC 178)
Texas Commission on Environmental Quality
Post Office Box 13087
Austin, Texas 78711-3087

**Re: Water Utility Operator Licensing Advisory Committee
Nomination of Karl Goldapp**

Dear Ms. Lopez:

When Karl approached me about submitting his resume for the TCEQ Water Utility Operator Licensing Advisory Committee I had no reservations nominating him for the committee. As Karl's Director, I will ensure that Karl has the support and opportunity to serve in this capacity.

As the Water Services Department's Environmental Manager, Karl coordinates the operator training and tracks changes in the rules and regulations giving him a good understanding in this area. Karl has been with the City of College Station Water Services Department since August 1995 and during this time he has demonstrated a desire to ensure quality training for our staff. He has also developed a very good relationship with the TCEQ staff whether it is commenting on proposed rule changes, permitting, or operational projects. Karl is proactive, views projects and potential items of concern from a variety of directions, and will research these items to ensure that correct information is used in the decision making process. When reviewing draft city ordinances, contracts, permit wording, and other documents Karl pays attention to the details. With Karl's diverse work experience, desire for the safety and education of his fellow employees, and the health and safety of the community TCEQ will be well served by appointing Karl Goldapp as a member of the Water Utility Operator Licensing Advisory Committee.

If you have any questions feel free to contact me at (979) 764 – 3660 or dcoleman@cstx.gov.

Sincerely,

David Coleman
Director Water Services Department

Experience Summary

Mr. Hardin's work experience encompasses 22 years working with federal, state and local laws pertaining to operational issues in municipal and state government in the public works and environmental health fields. He has developed and participated in the implementation of several regulatory laws and city ordinances pertaining to compliance of federal and state programs. He has strong skills in planning, communication, organizing work and effective time management skills. He is also experienced in competitive procurement practices, financial reporting and analysis, budgeting and strategic planning.

Assignment

Business Consulting Practice

Education

B.A. in Political Science, University of Texas at Arlington

Certified Public Manager Program, University of Texas at Arlington, School of Urban and Public Affairs, 2006

Experience

22 Years

Joined Firm

2006

Relevant Expertise

- *Class C Ground Water License, Texas Commission on Environmental Quality (TCEQ)*
- *NASSCO Nationally Certified Inspector for wastewater pipeline assessment*
- *HAZMAT Certified Hazardous Material Technician OSHA 29cfr 1910.120 Sec 9*
- *Licensed Code Enforcement Officer Texas Department of Health*
- *Licensed Backflow Prevention Device Tester (BPAT) TCEQ*
- *Licensed Customer Service Inspector (CSI) TCEQ*
- *TCEQ approved instructor for the 40hr Cross-Connection Control licenses program*
- *TCEQ approved instructor for the 10hr Cross-Connection Customer Service Inspection licenses program*

University of Texas at Arlington SUPA CPM Program

CPM Program Associate. Responsible for marketing the Certified Public Manager (CPM) program, a nationally accredited, comprehensive, statewide management development program specifically for leaders in federal, state, and local government. Provided assistance and direction on how to improve the performance of public sector managers and the organizational performance of state, local and federal government. Promoted the benefits of the CPM program and detail the curriculum, which utilizes theory and practical application to challenges facing the participant, their agency, department, and citizens.

City of Murphy, Texas

Director of Public Works. Responsibilities included the administration of six operational areas that comprised Streets and Drainage, Traffic Operations, Utility Billing, Water/Wastewater Operations, Engineering Inspection and Parks and Recreation. Managed all budgetary and fiscal matters to ensure operations remain within authorized allocations. Ensured that appropriate policies and procedures were in place to account for funds handled by the Department. Reviewed plans, technical reports, budget submissions, and other data related to the Department's capital programs and activities. I provided guidance to the City Manager and City Council on issues related to public works funding for construction, operation, and maintenance of water/wastewater distribution and collection systems, streets/drainage, traffic and parks and recreation. Attended City Council, Planning and Zoning and the Parks and Recreation Board meetings regularly. Responsible for preparing appropriate information programs to keep citizens, stakeholders, contractors, businesses and interested parties apprised of major projects, which could affect the quality of life in the City.

City of Carrollton, Texas

Public Works / Water Utilities Manager. Directed the activities of five cost centers that encompassed 76 employees, 116-vehicle fleet and a \$27 million dollar annual operating budget. Ensured that water quality, utility enhancement (water and wastewater projects) and CIP infrastructure programs complied with EPA, TCEQ, TX DOT and city regulations. Under his leadership, staff members provided input in the building inspection plan review process (One Stop Shop Program). This ensured that new development complied with general design standards, building

codes and ordinances. Developed and implemented city ordinances that applied to water conservation, emergency operation plans, environmental health, public works, public safety laws and regulations. Lead my division through a successful "Managed Competition" initiative that competed each of my five cost centers against national and international private sector utility companies. At the completion of that exercise, my division was determined to have "exceeded expectations" and the proposal to outsource was abandoned. Ensured that new technology was utilized to enhance and streamline both internal and external customer service programs. Implemented Strategic Business Plans to facilitate changes to existing business practices within the Water Utilities operations to ensure that internal and external performance was exceptional and customer service issues were dealt with in a timely and cost competitive manner. Attended City Council meetings, served on the city's Employee Health Insurance Committee, Employee Compensation Policy Task Force, and the Information Technology Tactical Planning Committee. Served on the North Central Texas Council of Governments (NCTCOG) Trinity River Steering Committee "Common Vision Program". Held the positions of Cross-Connection Control Program Manager and Water Quality/Production Superintendent. Recipient of the City of Carrollton's Excellence in Service Program Award in May 1999.

Texas Commission on Environmental Quality (TCEQ) (formerly TNRCC)

Program Manager for the Cross-Connection Control Program for the Public Drinking Water Division of the Water Utilities Department. Managed the continued development of the State of Texas Cross-Connection Control Program. Served as staff appointment for the division on the TNRCC Enforcement Review Committee, and staff liaison to the Texas State Board of Plumbing Examiners (TSBPE). Reviewed plans and certifications for proposed and modified construction of facilities that required backflow prevention protection to the potable water supply. Identified potential sources of contaminants and applied appropriate federal and state requirements, including rule interpretations for applicability of compliance. Responsible for communicating with applicants, agency staff, other state/federal agencies, elected officials, stakeholders, and the public concerning routine and non-routine inquiries pertaining to the applicability of federal and state requirements for the Cross-Connection Control/Backflow Prevention Program. Attended public meetings and responded to public comments as required. Facilitated meetings and represented the division and agency at meetings, training sessions and conferences.

City of Grand Prairie Health Department, Texas

Environmental Health Specialist. Enforced environmental health laws and regulations pertaining to pre-treatment compliance, drinking water quality, and hazardous waste spill mitigation. Performed a variety of technical and general water quality and cross-connection tasks designed to ensure public health and environmental compliance with local, state and

federal regulations. Other duties included design and implementation of select water quality monitoring field equipment, water quality modeling, data analysis, reporting, and coordination with analytical laboratories and preparing technical reports. Responsible for permit compliance monitoring activities ensuring compliance with terms and conditions of various permits. Analyzed water quality related data and conducted on-site water quality inspections. Managed the Wellhead Protection and Cross-Connection Control programs to ensure compliance with EPA and TNRCC regulations.

City of Grand Prairie Health Department, Texas

Senior Code Enforcement Officer. Managed high profile Specific Use Permit (SUP) cases that involved civil and injunctive proceedings due to non-compliance with city zoning ordinances. Responsible for enforcing the directives of the City-Council, Planning Zoning Commission, Zoning Board of Adjustment, and Building Inspection Department. Served as the special investigator for the Floodplain Administrator, which involved enforcement action and remediation of illegal building activity and development in floodplain and floodway areas of the city. Planned and managed the daily operations for the research, identification, investigation, and abatement of code violations. Performed data entry, verification, notification and documentation associated with duties to facilitate compliance, while working with other departments and the public. Received the City of Grand Prairie's Employee on the Month award in April 1990.

ORGANIZATIONS AND MEMBERSHIPS

Chairman of North Central Texas TWUA Regional School 2005-2006
 Regional Emergency Preparedness Advisory Committee (REPAC) NCTCOG 2004- 2006
 TCEQ Stakeholder Member Drinking Water Advisory Work Group 2003 -Present
 TCEQ Stakeholder Member Water Quality Advisor Work Group 2004 -Present
 TCEQ Stakeholder Member Certificates Of Convenience Necessity Group 2004 -Present
 USEPA Region 6 MS-4 Conference Planning Committee Member 2001-2002
 American Public Works Association (APWA) 1997 - Present
 Texas Water Utilities Association (TWUA) 1996 - Present
 Chairman TNRCC Cross-Connection Control Workgroup 1997- 2000
 Director Region 4 For The American Backflow Prevention Association 1997 – 2000
 Member of the TNRCC Consumer Confidence Report Advisory Committee 1998
 Member of the TCEQ Public Drinking Water Report (CCR) Advisory Group 1998
 Chairperson City Of Carrollton United Way 1997
 American Water Works Association (AWWA) 1993 - Present
 Texas Environmental Health Association (TEHA) 1993 – Present
 Urban Management Association of North Texas (UMANT) 1992 - 1996
 American Association of Code Enforcement (AACE) Charter Member 1988 - 1995
 Chairman, Grand Prairie Chamber of Commerce Military Affairs Committee 1992 - 1993
 Chairman, Honorary Commanders Association Naval Air Station Dallas, TX. 1993 - 1997
 Service Excellence Leadership Team, City of Grand Prairie (T.Q.M.), 1992-1996
 Lt. Governor, North Texas District Zone 8, Optimist International 1991- 1992

INDUSTRY MANAGEMENT QUALIFICATIONS

Experienced in Public Works / IMS rating system
Experienced in managed competition principles and practices / privatization strategies
Developed and implemented strategies to ensure regulatory compliance for PW operations
Experienced in One Stop Shop development strategies
Developed and implemented departmental work plan for GIS program
Developed and implemented departmental safety programs and plans
Experience in using water quality and soil analysis field testing equipment
General design standards development / coordination
Experienced in Transit Oriented Development (TOD) infrastructure planning and review
Skilled in plan review, code review and ordinance interpretation
Skilled in providing public presentations to civic groups, schools and other community organizations
Experienced in coordinating and organizing meetings, seminars, training events
Proficient in Microsoft Word XP edition, Excel, Power Point, Microsoft Outlook, HTE, ENCODE,
Course instructor for Texas A&M University Extension Services (TEEX)
Instructor for the Building Professional Institute annual school, University of Texas at Arlington
Instructor for the Building Officials Association of Texas annual school, University of Houston
Instructor for Texas Water Utilities Association
Published in professional journals, training manuals, and industry publications

EMERGENCY MANAGEMENT QUALIFICATIONS

Developed Public Works operating strategies and plans for compliance with US Department of Homeland Defense
Developed and implemented disaster recovery plan and standard operating procedures for Public Works response
Experienced in applying for, administering and monitoring state and federal homeland security grant funds
Experienced in training Public Works staff for emergency management response

PERSONNEL AND HUMAN RESOURCES MANAGEMENT QUALIFICATIONS

Identified and implemented employee development, work groups and empowerment strategies
Experienced in the administration of rules and regulations within the workplace
Developed employee succession planning and leadership development programs
Experienced in the development and implementation of records management procedures
Experienced in delivering and evaluating changes to organizational structure
Experienced in designing, delivering and evaluating recruitment and selection procedures
Developed employee reward and benefits and support procedures and programs
Experienced in personnel benefits, grievance and dismissal procedures



March 24, 2008

Juanita Lopez
Via Fax (512) 239-6272
& e-mail jlopez@tceq.state.tx.us

Dear Ms Lopez,

I am very interested in serving on the TCEQ Water Utility Operator Licensing Advisory Committee. I was appointed as a member in 2002 for an unexpired term that lasted only one year. I feel I showed my dedication to the committee by attending all of the meetings in my term. I also feel that I bring an expertise to the committee and represent a section of the industry that is not filled by others on the committee.

I am currently the Director of Utilities for the City of Brownwood, which has a population of 20,400 people. I work with multiple small utilities and help organize training in Brownwood that benefits the surrounding counties. Brownwood is the largest town in 75 miles in any direction. I manage operators that are licensed in Class I, II & III Collection, B Surface Water, B Distribution, C Distribution, D Water, A Wastewater, B Wastewater, C Wastewater, D Wastewater and CSI.

I personally am Double A certified since March of 2000 and hold a CSI endorsement. I have worked in the industry since 1980. I started working for a small city in west Texas with 300 meters and an activated sludge WWTP. After earning two degrees from Texas A&M University, I went to work for the Texas Rural Water Association as a Wastewater Tech/Trainer. I worked with TNRCC staff, at that time, to get approval for training and taught renewal hour classes for three years. I am knowledgeable with the importance of the TCEQ rules and approval process. After that I went to work for AquaSource Inc, a private water and wastewater operations company for 4 years. I managed 56 PWS and 7 WWTP when I moved to Brownwood. I have served as the Director of Utilities in Brownwood for 6+ years. I served as the President of the Double A Club in 07/08 and am currently the Vice President of Texas Municipal Utilities Association (TMUA).

I have served as a committee member on the Chapter 317 rules revision committee from 1996 to 1998. I am interested in serving another term on the Water Utility Operator Licensing Advisory Committee for several reasons. I manage operators that represent most of the Water and Wastewater licenses available. I understand and am actively involved in all aspects of getting operators licensed and keeping our utility in compliance with licensing regulations and have always had a desire to help make sure that licensing and training will meet the needs of the operators and reflect actual duties and job requirements. If operators don't learn what they need to perform their duties, then the system has failed.

My employer has committed the resources to allow me to attend these meetings with no compensation from the state. I also have committed my time to perform my duties as a committee member. Please consider my request for appointment to this committee.

Sincerely,

David Harris
Director of Utilities
City of Brownwood



POST OFFICE BOX 1389
BROWNWOOD, TEXAS 76804

PHONE 325-646-5775
FAX 325-646-0938

CHUCK HEWELL, P.E.
(Mobile) (281) 615-4315
(Home) (281) 980-2749
e-mail: chewell@alumni.rice.edu
3126 East Hickory Park Circle
Sugar Land, Texas 77479-2615

SUMMARY

Over thirty one years experience in operations management and engineering services fields, including twenty-four years in water / wastewater utility operations, engineering design and construction management. Directed engineering due diligence efforts for an international water build / operate / transfer and design / build / operate company. Recognized senior level leader with over nine consecutive years (4 consecutive tours) as commanding officer of US Navy Active Reserve units throughout the country.

PROFESSIONAL EXPERIENCE

CHIANG, PATEL & YERBY, INC. Houston, Texas 2007 –
Associate - Manager Houston Area Environmental Group
Manage the Municipal and Water Practices Staff in CP&Y's Houston office while serving as Project Manager for key water/wastewater projects. Direct Business Development activities for CP&Y's Municipal and Water Practice Group in the Greater Houston area as well as provide support business development support throughout the Texas market. Serve as Project Manager on key water and wastewater design and construction projects throughout Texas.

- PM for the City of Houston On-Call Engineering Services project. Project provides specialized and quick response engineering services for emergent and focused scope projects.
- Developed an in-house professional development program for Environmental Staff members. This program employs internal and external resources to develop the water/wastewater capabilities of staff. Key elements include; Industry experts visiting the office to present topics, internally generated lessons covering different aspects of the water/wastewater areas, web based instruction presented by professional societies, and participation in local professional societies.

ANOXKALDNES, INC. – Houston, Texas 2006 - 2007
Central Region Manager
Directed the marketing, sales, and engineering support for a wastewater technology process company. Developed and implemented a marketing plan for the introduction of an innovative wastewater treatment technology into the central United States. Duties included preparing engineering designs and proposals for implementing this innovative wastewater treatment technology, as well as meeting with potential clients and consulting engineers to discuss and develop plans to employ the technology on projects.

LOCKWOOD, ANDREWS & NEWNAM, INC. – Houston, Texas 2002 – 2006
Senior Project Manager
Project Manager (PM) in Environmental Water Resources Group. Serve as PM for public sector water and wastewater projects. Served as LAN client manager for Brazos River Authority Southern District wastewater projects; directed Homeland Security projects; Practice Leader for company water and wastewater treatment projects.

- Prepared initial concept and engineering design for two regional wastewater treatment plants to serve the City of Waco and adjoining areas.
- PM for the City of Austin Davis Water Treatment Plant Filter System Improvements Project
- PM for the City of Rosenberg Wastewater Treatment Plant No. 2 Expansion Preliminary Engineering
- PM for expansion of an 18 mgd wastewater treatment plant (WWTP) and a new 6 mgd WWTP for a Central Texas water authority.
- Directed the vulnerability assessments of water systems in the post 9-11 period.
- PM on four Texas Department of Criminal Justice water/wastewater projects.
- Directed Construction Phase engineering services for projects - total construction value > \$8,000,000.
- PM for company's responses to public sector water/wastewater project Requests for Information (RFI) and Statements of Qualifications (SOQ).

Chuck Hewell, P.E.

ECO RESOURCES, INC. – Sugar Land, Texas

2000 –2002

Operations, Vice President - Houston

Directed contract operation and maintenance services for over 130 municipal and private water and wastewater utility systems in the Greater Houston Area. Extensive experience in diverse operations and maintenance activities associated with water/wastewater utilities.

- Directed two design/build/operate (DBO) water plant projects for two master planned residential development projects. Negotiated engineering fees, contractor fees, and supervised administration of engineering and construction contracts
- Directed ECO's responses to solicitations for water/wastewater contract operations. Response efforts included statements of qualifications, cost of operations proposals, and presentations before utility boards and city governments.
- Developed and directed conversion from analog radio communications to digital communications, providing improved service order assignment, completion, and billing through digital information transfer. Reduced field operating expenses 15%, increasing net revenue by 8%.
- Successfully directed the design, construction, furnishing, and move-in of 32,000 sq. ft. service center building with capital budget of \$3.8 million. Service center equipped with 24/7 service dispatch, satellite capable meeting and training rooms, and complete wastewater analysis laboratory.
- Directed operator continuing education program to support certification/re-certification. Program included design/construction of educational facilities at ECO's new Service Center that supported state of the art multi-media educational presentations. TEEX classes were offered to non-employees in an effort to promote the industry to a wider audience.

AZURIX CORPORATION (An Enron Company) - Houston, Texas

1999

Director - Development Engineering

Directed due diligence engineering efforts for water / wastewater projects in Mexico, Hawaii, Western Pacific, and Department of Defense privatization offerings.

- Developed and executed a strategy pursuing over \$800 million of Department of Defense water / wastewater utility privatization offerings.
- Directed engineering due diligence efforts for Western Pacific Island water / wastewater system involving \$250 million planned capital improvements and \$25 million annual operating costs.
- Evaluated engineering and operational benefits / liabilities of international partnership for \$50 million wastewater concession in Mexico.
- Negotiated engineering and construction supervision responsibilities for international partnership involving design, construction, and operation of \$60 million Mexico wastewater concession.

TURNER COLLIE & BRADEN INC. - Houston, Texas

1989 - 1999

Senior Project Manager

Directed marketing and engineering services, involving total annual gross revenues in excess of \$10 million.

- Developed and managed \$15 million planned wastewater capital improvements project along Texas / Mexico border, funded under state Economically Disadvantaged Assistance Program (EDAP). Directed engineering design, construction, and plant startup of this project.
- Directed \$6 million annual City of Houston water well rehabilitation program (two years). Prepared plans/specifications, conducted Bid Phase, and then directed contract execution dealing with well driller and hydrological consultant.
- Identified water/wastewater requirements and necessary system upgrades/improvements for South Texas municipality; prepared and directed engineering design and construction plan that qualified projects for \$16.2 million in state and federal grants/loans.

Senior Engineer

1989 - 1992

Managed engineering design/ construction phase services for water / wastewater projects and provided operational assessments of municipal water / wastewater systems.

- Planned and managed engineering design and construction phases for a \$1.5 million water treatment plant expansion.
- Prepared O & M manual for \$72 million, 80 million gallon per day Surface Water Treatment Plant and prepared design field changes during plant startup.

Chuck Hewell, P.E.

ECO RESOURCES, INC. – Sugar Land, Texas

1984 - 1989

Vice President of Operations (1987-1989)

Directed Contract Operations of over 120 municipal utility systems in Greater Houston area and Texas and Mississippi Gulf Coasts. Annual gross revenues of these contracts exceeded \$4.5 million. Directed company's purchasing and fleet operations, as well as water / wastewater analysis laboratory.

- Achieved 100% state / federal regulatory permit compliance record at thirty five wastewater treatment facilities with treatment capacities ranging from .1 to 15.5 million gallons per day.
- Reduced operations overtime expense 13% by converting five-day work schedules to staggered workweek schedules.
- Increased service-call revenue 22% by modifying work time recording system to recognize overtime effort following regular time effort on same service calls.
- Represented company before clients that generated over 33 percent of company's gross sales revenue
- Initiated an operator certification program that included ECO hosted operator certification classes taught by TEEX certified instructors. Established a merit pay system providing an incentive for operators and maintenance personnel to become certified utility operators.

Area Manager (1984-1987)

Directed Contract Operations of over 60 municipal utility water/wastewater systems in Greater Houston area, represented company before clients, and provided operations support of marketing efforts.

U.S. NAVY

1977-2007

Captain, Naval Engineering Duty Officer (Reserve) 1984- 2007 (retired)

Directed Naval Reservists in training for mobilization duties and providing engineering / logistics support for ship's propulsion, communications, and weapons systems.

- Directed the Navy's national inspection program of museum ships, e.g. USS Texas, USS Midway
- Awarded the Admiral Steven Israel Naval Engineering Leadership Award for 2005. This award recognized outstanding leadership and engineering expertise within the U.S. Navy officer corps.
- Awarded Admiral Leo F. Bilger Award for outstanding Navy Reserve support of an Active Navy Command (two consecutive awards).
- Directed seven-month overhaul of shipboard missile fire control system, accomplished by Naval Reservists, providing over \$1.6 million in cost avoidance to Navy.
- Led shipyard production work during habitability upgrades of Naval Ship, enabling Navy to avoid \$1.2 million in private contract costs. Awarded Navy Commendation Medal for performance.
- Served four consecutive Commanding Officer tours, spanning a nine-year period.
- Awarded Meritorious Service Medal for developing and directing a program that delivered over \$1.87 million of Naval Reserve support to Naval Warfare Center, Crane Indiana
- Awarded Meritorious Service Medal for performance as Program Manager of Navy's Museum Ship Inspection Program

Naval Engineering Duty Officer (Active Duty) 1977-1984

Directed waterfront production effort for U.S. Navy ship construction and overhauls. As Ship's Engineering Officer directed the operation and maintenance of shipboard propulsion and engineering systems.

- Directed production work for Overhaul of USS Gridley (CG-21), a guided missile cruiser. Project included 225,000 mandays of work with a final cost in excess of \$92.5 million.
- Directed production work for Regular Overhaul of USS Berkeley (DDG-15), a guided missile destroyer. Work comprised 125,000 mandays, with final cost value over \$35 million.
- Directed production work for Selected Repair Availabilities of USS Pidgeon, USS Schoefield, and USS St. Louis.

EDUCATION

MBA - Executive Business Programs, University of Houston - Houston, Texas - 1988

Masters in Chemical Engineering - Rice University - Houston, Texas - 1977

B.S. - Chemical Engineering - Rice University - Houston, Texas - 1976

PROFESSIONAL CERTIFICATIONS

Professional Engineer - Texas - No. 69508 – 1991

Grade B Wastewater Operator Certificate of Competency – Texas (not currently active)

Chuck Hewell, P.E.

PROFESSIONAL AFFILIATIONS

Water Environmental Federation / American Water Works Association
National Society of Professional Engineers / American Society of Naval Engineers

PUBLICATIONS/PRESENTATIONS

Texas Water Conference 2006 – April 2007
Illinois Water Environment Federation – March 2007
Texas Water Conference 2006 – April 2006
Illinois Water Environment Association Conference 2007
Texas Water Conference 2006 – April 2006
National Council Public Private Partnership Security Workshop – December 2001
Army Engineers Association – Public / Private Partnerships – June 1999
American Water Works Association, Texas Section State Conference – April 1996
Texas A&M Engineering Extension Service Utility Operations Short School – April 1994

CIVIC / COMMUNITY ASSOCIATIONS AND ACTIVITIES

Director - Fort Bend Municipal Utility District No. 127
Past President – Fort Bend Levee Improvement District No. 2
Past Director – Fort Bend Municipal Utility District No. 12
Past Director – Fort Bend Municipal Utility District No. 9
Past Chairman – Navy Recruiting District Assistance Council – Houston, Texas

*Charles L. Hewell, P.E.
3126 East Hickory Park Circle
Sugar Land, Texas 77479-2615*

April 25, 2008

Ms. Juanita Lopez
Compliance Support Division, MC 178
Texas Commission on Environmental Quality
P.O. Box 13087
Austin TX 78711-3087

Subject: TCEQ Water Utility Operator Licensing (WUOL) Advisory Committee

Re: Nomination of Chuck Hewell, P.E.

Dear Ms. Lopez:

I respectfully request to be considered for membership on the TCEQ Water Utility Operator Licensing (WUOL) Advisory Committee. My employer, Chiang, Patel & Yerby, Inc. (CP&Y), strongly supports my nomination. If I am fortunate enough to be selected, my employer has committed to allowing me to fully participate on this committee. My present position as CP&Y's Houston Area Environmental Division Manager affords me the flexibility to be a very active, contributing committee member.

My experience in the water/wastewater industry spans over twenty four years. During that time I have been involved in a wide spectrum of activities in this industry, including utility operations and maintenance, engineering design and construction services, and employment with a manufacturer of a specialized wastewater treatment process.

I was introduced to this industry in 1984 when I joined ECO Resources, Inc., a contract water and wastewater operations company. There, I first met the many challenges of operating water/wastewater systems, including constrained funding, increasing regulatory compliance issues, and the ever increasing demand for certified utility operators in a highly competitive labor market.

While with ECO in response to those demands I initiated an in-house training and educational program that combined TEEEX classes with a merit based incentive pay structure that encouraged utility operators to become certified operators. Later, during a second period with ECO I directed the design of a state of the art multi-media teaching center focused on operator training and education. Through that facility ECO offered TEEEX taught courses to the community. During my first period with ECO I earned my Class B Wastewater Operator certification.

From first hand experience in daily operations of water/wastewater systems, I recognize that to successfully manage the personnel operating those systems one must fully understand and support operator training and certification. My work background has

TCEQ Water Utility Operator Licensing (WUOL) Advisory Committee
Re: Nomination of Chuck Hewell, P.E.

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clearly demonstrated to me both the importance and the challenges of acquiring, educating, and maintaining a staff of highly skilled utility operators.

As an engineer I have developed a keen understanding of the design basis for the systems and equipment utility operators must deal with every day. I can see engineering requirements from an operational viewpoint, having "turned the valve" and "started the pump."

I have also seen the utility operator from a management viewpoint. As a director for several Municipal Utility Districts (MUDs), I was charged with the responsibility of providing safe and regulatory compliant water/wastewater service. That responsibility was fulfilled in an environment faced with increasingly stricter regulatory requirements, greater operational demands, and ever increasing budgetary constraints. I saw first hand both as a MUD director, and as ECO's Vice President of Operations, how regulatory compliance, operational necessities, and budget constraints interacted to affect system operations and the staff operating those systems.

Many factors from increasing operating costs to changing regulatory requirements are driving this industry to embrace new technologies and practices. Those technologies and practices are placing new demands on today's utility operator work force. The WUOL Advisory Committee plays a vital role in making it possible for today's utility operator to meet these increasing demands. Additionally, the Committee's actions today pave the way for today's utility operators to develop professionally into tomorrow's utility operators.

The utility operator of today must have a higher level of training and educational support than utility operators did when I entered this industry in 1984. I recognize this and the important role the WUOL Advisory Committee plays in ensuring the necessary training and educational support is available to support the operator in the 21st Century.

My key qualifications include:

- Class B Wastewater Certification – Texas (license is not current)
- Water/Wastewater Utility Operations and Maintenance Experience: Vice President of Operations – ECO Resources 1986 - 1989 and 2000 - 2002
- Licensed Environmental Engineer – Texas
- Past director of Various Municipal Utility Districts providing Water/Wastewater services
- Successfully developed and implemented operator certification program at ECO Resources, Inc.

I am fully prepared to commit the time and resources required to serve on this committee, bringing my experience and strong commitment to service in executing my committee

TCEQ Water Utility Operator Licensing (WUOL) Advisory Committee
Re: Nomination of Chuck Hewell, P.E.

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duties and responsibilities. As noted earlier in this letter, my employer, CP&Y, is fully committed to providing me the time and resources to be a very active committee member.

Should you require additional information from me, please contact me at (281) 615-4315 or chewell@alumni.rice.edu.

Sincerely,

Charles L. Hewell

MATT KERLEY

3814 N. Holiday Hill Rd. #205, Midland, Texas 79707
432-699-5019 (home), 432-559-7177 (cell), kota20165@yahoo.com

OBJECTIVE A plant management position that will utilize previously developed managerial and operational experience as well as recognize hard work, accomplishments, and devotion to responsibilities.

EMPLOYMENT City of Midland, Water Purification Plant Assistant Superintendent of Operations May 1985 – Present

Management Experience

- Prepares, submits, and oversees annual operations budgets.
- Monitors expenditures throughout the year.
- Interviews and hires new employees.
- Schedules operations personnel and fills in when necessary.
- Selects and schedules training for operations personnel.
- Supervision of maintenance team for eight years, overseeing plant maintenance, parts inventory, and safety program.
- Instrumental in reorganizing divisions to be more efficient and effective.
- Administrator of Risk Management construction project.
- Keeps abreast of professional developments in the field.
- Keeps apprised of State/Federal regulations and makes recommendations on their impacts to the City.
- Coordinates with media to promote water awareness programs to the public.
- Involved with recruiting for the City of Midland.

Operations Experience

- Responsible for daily operation of the Water Purification Plant and delivery of water to the City.
- Responsible for compliance with City, State, and Federal regulations.
- Provides input as to operability of modifications and expansions to Plant.
- Reviews daily shift reports.
- Monitors chemical usage and reorders as needed.
- Monitors lab results for all water distribution.
- Coordinates Lab testing and Maintenance activities as they impact plant operations.
- Reviews and approves all expansion documents for all water facilities.

Knowledge and Skills

- Comprehensive knowledge of water plant operations.
- Knowledge of treatment process and objectives.
- Observes, reads, and interprets written materials.
- Performs mathematical calculations.
- Utilizes testing and measuring equipment.

EDUCATION Graduated from Robert E. Lee High School, Midland, TX May 1983
Attended Midland College, Midland, TX 1984-1985
Texas A&M Engineering Extension Service 1985-2007
Certificates earned: Basic Water, Surface Water, Water Lab, Water
Distribution, Ground Water, Calculations, Pump and
Motor Maintenance, Safety, and Management
"A" Surface Water License

ACTIVITIES

- Member of Texas Water Utilities Association
- Organized golf tournaments for annual TWUA Regional School
- United Way Volunteer
- Keep Midland Beautiful
- Texas Recycle
- Water Conservation Committee
- Recipient of several City of Midland "Exceeding Expectations" awards
- Feast of Sharing

REFERENCES

Johnny Womack, Superintendent W&WW Operations
City of Midland Utilities Department
432-685-7935
432-413-5132 (cell)

Doreen Richardson, Executive Director
Keep Midland Beautiful
432-687-7400

Tanya Schaeffer
Personal acquaintance
432-686-7443

Leonard Leinfelder
P.O. Box 600
Dawson, Texas 76639
Cell Phone: 903-875-9681
Home Phone: 254-578-1771

Work Experience:

July 2007 - Present: Water Program Manager, The University of Texas at Arlington.

Develop training curriculum for Texas Water Utilities Association. Developing training programs for TCEQ on the CMOM and SSOI projects, including locating delivery sites, locating seminar speakers and developing training outlines for submittal for RG-373 training approval.

November 2006 - July 2007: Contract Instructor, Texas Water Utilities Association, Austin, Texas.

Conduct Water and Wastewater operator certification courses at different locations throughout the State of Texas. Develop lesson plans and provide training materials for interactive training.

July 2000 - November 2006: Assistant Utilities Director, City of Waxahachie.

Active in the design and construction phases of expansion projects at the Water and Wastewater Plants. Participated in inspection and consultation for substantial completion of the expansion project to upgrade the City's Wastewater Treatment Plant to 8.0 mgd. Involved in multiple construction projects to increase capacity and modernize the Water Treatment Plant. Work with the public on water quality issues, and developers on new construction of subdivisions and business installations. Coordinate training for 35 Utility Department employees, and develop and conduct annual Haz-Com training. Oversee the collection and distribution department activities in conjunction with the Utilities Director. Work in the Industrial Pretreatment Team as the Pretreatment Supervisor, working with local industries to develop pretreatment activities that will not adversely affect the POTW and keep the industries and City of Waxahachie in compliance with federal and state rules and regulations. The Surface Water Treatment Plant is a member of the Texas Optimization Program (TOP) as recognized by the TCEQ.

June 1999 - July 2000: Utilities Director, City of Henderson.

Oversee the construction of the Surface Water Treatment Plant, designed to replace the existing ground water system. Responsible for the water well field operations, and the collection and distribution system and the necessary personnel to operate the system. Supervised two wastewater treatment plant operations and staff. Worked with EPA on an existing Administrative Order to resolve issues to develop a plan to keep the City in compliance.

April 1998 - June 1999: Surface Water Treatment Plant Superintendent, City of Marble Falls.

Promoted to position to supervise the Surface Water Treatment Plant. Worked with the TNRCC (now TCEQ), Jack Schulze, and the EPA with a Texas Optimization Project (Comprehensive Technical Assistance Program) that was scheduled to last for 18 - 24 months. Marble Falls was one of two cities in the State of Texas selected for this project. Performed sampling and maintenance of plant and associated equipment. Served as a backup to the Wastewater Plant Superintendent in his absence.

October 1996 - April 1998: Utilities Plant Operator, City of Marble Falls.

Duties on rotation at the city water and wastewater treatment plants and wastewater effluent irrigation site. Performed maintenance of equipment and facilities. Conducted process control sampling for both plants and collected reportable samples.

January 1991 - October 1996: Owner, Custom Services, underground utilities contractor. Installed water and sewer lines for small Water Supply Corporations, Special Utility Districts and Municipalities and some private individuals. Held a license for installer of septic systems by TNRCC. Installed home septic systems.

December 1988 - September 1990: Assistant Camp Ranger, Sam Houston Area Council, BSA, El Rancho Cima, San Marcos, Texas.

Assisted in the care and maintenance of a 2400 acre youth ranch including care of approximately 33 head of horses. Facility included 14 operational wells, several buildings with separate septic systems, collection systems. Maintain well disinfection, and performed maintenance of the water distribution system and wastewater collection and treatment systems.

June 1987 - December 1988: Ranch Hand, C4 Ranch, Bryan, Texas.

Assisted with show cattle herd. Maintained three water wells used for ranch and rent house use. Water wells serviced approximately 300 acres and five homes.

May 1984 - August 1985: Camp Staff, Circle Ten Council, BSA, Camp Constantin, Possum Kingdom Lake, Texas.

Worked as volunteer and paid staff assisted with maintenance and operations of 401 acre youth camp. Assisted in operation of the Surface Water Treatment Plant utilizing rapid sand filtration and Reverse Osmosis.

Other Experience:

Bachelor of Science, Animal Science, Texas A&M University, College Station, Texas.

Class A Water Operator, TCEQ

Class A Wastewater Operator, TCEQ

Certified Water Utilities Instructor, TWUA

Member Double A Club, Texas Water Utilities Association.

Served as a certified adult trainer for the Boy Scouts of America: 1980 - 1989.

Certified National Rifle Association Firearms and Home Firearms Safety Instructor: 1985 - 1989.

Chairman of the Water Environment Association of Texas, Safety Committee, 2003 through 2004. Providing quarterly training reference newsletters and coordinated the Safety Specialty Conferences in Round Rock, Texas September, 2003 and Corpus Christi, Texas September 2004.

Participated in the Clean Rivers Program: 1999 - 2000

References:

Jack Schulze
TCEQ Austin
512-239-6046

Linda Saladino
TCEQ Austin
512-239-0178

Russell Hamilton
Texas Water Utilities Association
512-459-3124

P.O. Box 600
Dawson, Texas 76639

March 27, 2008

Juanita Lopez
Compliance Support Division, MC178
Texas Commission on Environmental Quality
P.O. Box 13087
Austin, Texas 78711-3087

Ms. Lopez,

Please find my attached resume for consideration of appointment to the TCEQ Water Utility Operator Licensing Advisory Committee. I have been working with Linda Saladino on the review process of Operator Licensing Exams, and feel that I would be an asset to this committee by providing a viewpoint of an active instructor and curriculum reviewer and designer.

I do have the support of my employer in this endeavor, and understand the requirements of the Committee. Thanks for your consideration.



Leonard Leinfelder
Water Program Manager
The University of Texas at Arlington
254-578-1771 office
254-578-1077 fax
903-875-9681 cell

JERRY W. LOVELADY

INTRODUCTION AND OVERVIEW OF CAREER

I have been employed as a Supervisor and Manager for over twenty-five (25) years with Municipalities and Water / Wastewater Districts. My educational qualifications include: Bachelor of Science and Master of Public Administration degrees, with Post-Graduate Courses (Master of Business Administration, etc.).

During my long career as a Manager, I have been involved with many aspects of this field and have accomplished many endeavors that brought benefit to the organization for which I was employed...

- ◆ Completed Grant Funds Application (Community Development) and obtained Grant Funds for Agency
- ◆ Wrote administrative policies for consideration of the entity's Governing Body
- ◆ Prepared and administered various Operational Budgets
- ◆ Developed Capital Budgets and Rate Stabilization Funds
- ◆ Handled agency Investments under the
- ◆ Developed "Vulnerability Assessment" for Organization
- ◆ ~~Met and negotiated with Developers and Engineers as pertaining to~~ Developments and Projects
- ◆ Interfaced and interacted with various Consultants
- ◆ Involved in an EPA Construction Grants Program
- ◆ Participated with a Value Engineering Team
- ◆ Developed specifications for materials, equipment, and capital projects
- ◆ Prepared and evaluated bids and made recommendations
- ◆ Conducted (after regular work-hours) employee training classes
- ◆ Initiated and conducted short- and long-range planning
- ◆ Interacted with local, state, and federal agencies
- ◆ Involved as a Member on a *Focus Planning Committee* with a Groundwater Conservation District
- ◆ Involved as a Member on a *Committee of Wholesale Customers* with two Wholesale Water Providers
- ◆ Wrote Water Conservation Plan and Drought Contingency Plan

- ◆ Participated with a Value Engineering Team
- ◆ Prepared and evaluated bids and made recommendations
- ◆ Interacted with local, state, and federal agencies
- ◆ Conducted cost of service and rate analysis
- ◆ Initiated and conducted short- and long-range planning
- ◆ Developed specifications for materials, equipment, system installations, and operations
- ◆ Conducted (after regular work-hours) employee training classes
- ◆ Planned, organized, directed, and controlled the overall activities of Water and Wastewater Utilities
- ◆ Developed Capital Budgets and Rate Stabilization Funds
- ◆ Other technical and managerial actions, projects, and programs.

EDUCATION

POST-GRADUATE COURSES

After completion of my Master of Public Administration degree, I took additional graduate courses in Environmental Management and in Business Administration: Environmental Compliance, Water Pollution – Sources and Control, Environmental Law, Water Management, Groundwater Systems, Environmental (Water) Issues for Future, Strategic Management, Managerial Finance, Operations Management, and Public Relations.

MASTER OF PUBLIC ADMINISTRATION

Southwest Texas State University (now Texas State University)
San Marcos, Texas

Concentration in General Public Administration, with courses in: Public Management, Public Finance Administration, Government Law, Public Personnel Administration, Public Policy, Government Information Systems, Master's Thesis ("An Examination of the Alternatives for Efficient and Effective Provision of Public Water Utilities"), Environmental Planning, and others.

BACHELOR OF SCIENCE

Amber University
Dallas, Texas

Concentration in Environmental Management - with courses in Environmental Management, Engineering, and Management - including: Water Management, Chemistry, Water Treatment Plants, Biology, Water Pollution Control, Environmental Law, Microbiology, Engineering Graphics, Physics, Hydraulic

Systems, Computers and Data Processing, Management Information Systems, Governmental Budgeting, Environmental Chemistry, etc.

CERTIFICATION AND MEMBERSHIPS

CERTIFICATES AND LICENSES

Class A Water and Class A Wastewater, the highest levels of Texas Water and Wastewater Certification.

I am a TCEQ-Approved Water/Wastewater Instructor, and I have taught numerous certification credit courses: Water Utility Management, Wastewater Treatment, Water Utility Calculations, Groundwater Production, Cross-Connection Control and Customer Service Inspections, Water Utility Safety, Surface Water Production, Wastewater Collection, Water Distribution, and others.

Additionally, I am a licensed Master Plumber, and I was formerly certified as a Backflow Prevention Assembly Tester; also Licensed as a Customer Service Inspector.

MEMBERSHIPS

American Water Works Association (AWWA), Texas Water Utilities Association (TWUA), and the Water Environment Federation (WEF).

Local Memberships include: Chamber of Commerce, Lions Club, and Rotary Club.

WORK EXPERIENCE

GENERAL MANAGER

Porter Special Utility District (1999 – 2007) (please see enclosed letter for
Porter, Texas current employment)

The General Manager of the Porter Special Utility District (formerly the Porter Water Supply Corporation) reports to a seven-member Board of Directors. The Manager is in charge of all Porter SUD Operations: water production and treatment, water storage and water distribution, meters and services, customer service and billing, personnel and training, budgeting and planning, and all other aspects of the day-to-day operations of the District.

Porter SUD is located in Montgomery County, which is the 5th fastest growing County in Texas and has the 26th fastest growth rate in the United States. Growth has been a huge challenge for the District, its Board of Directors, and its General Manager.

I have written several policies (including the District's "Drought Contingency Plan") and implemented a Cross-Connection Control Program. During my employment with the Porter WSC/Porter SUD, I have completed a 20-Year Plan ("Water System Study") and initiated a Capital Improvement Program that includes over eight million dollars of water system improvements.

Under my planning and direction, the Porter SUD Field Employees have installed over 45,000 feet of water mains and appurtenances to upgrade the District's water system, thus generating a cost-saving for the Porter SUD of over one-half million dollars (\$500,000).

In 2005, based on a submission by the PWSC Board of Directors, I was chosen as "Manager of the Year" by the Texas Rural Water Association.

GENERAL MANAGER

Tarrant County MUD # 1 (1994 – 1999)
Fort Worth, Texas

As General Manager, I reported to a five-member Board of Directors and I was over the various day-to-day operations of the Municipal Utility District (MUD), which included field operations (water, wastewater, drainage, and contract solid waste collection) and customer service and billing. In order to improve operational efficiency, I initiated a Work Order System that expedited the scheduling and completion of projects and work activities. I wrote various

policies (Drought Contingency Plan, Personnel Policies, etc.) that enhanced the overall operations of the District.

In order to develop financial stability for the District and to ensure that funds were available to repair and replace the infrastructure and equipment of the Utility District, I created a Capital Improvement/Capital Replacement (CI/CR Fund and a CI/CR Projects Program. I also performed the planning function; prepared and administered the budget; supervised and evaluated personnel; wrote specifications; evaluated bids and purchased materials; interacted with consultants, developers, state and federal agencies, and the District's customers; and other technical and managerial duties.

In the Fall of 1999, the City of Fort Worth, Texas commenced the Process for the Annexation of the Tarrant County MUD # 1; consequently, since the MUD would soon cease to exist, I had no other choice but to seek employment elsewhere.

WATER SYSTEM SUPERINTENDENT

City of Camarillo, California (1990 – 1994)

Along with the management of Water Production and Water Distribution, the Water Importation System, Water Storage and Pumping, Meters, and Customer Service for a City of over 50,000 population, I was also responsible for the implementation and administration of the City's extensive Water Conservation Program.

I also prepared and administered a \$4.0 million dollar budget; wrote the City's Urban Water Management Plan (a 20-year conservation plan mandated by the California Department of Resources); designed and administered a well rehabilitation project; involved in development of 20-year Water Master Plan; served as Training Committee Chairman; designed Water Conservation Newsletters; supervised and evaluated personnel; and other managerial and technical actions.

WATER SUPERINTENDENT

City of Paso Robles, California (1988 – 1990)

In addition to my other responsibilities as manager over water operations for the City of Paso Robles, I completed the following items during my employment with the City: developed water demand forecasts; implemented a work order system; initiated an "Off-Peak Pumping Program, with an annual savings of about \$50,000; developed training and safety programs; implemented a SCADA system; completed design of water wells and other capital improvement projects; prepared and administered the budget (fiscal year and capital improvement); and researched topics and prepared various reports.

GENERAL MANAGER

Travis County WC&ID # 18 (1985 – 1988)
Austin, Texas

I reported to a five-member Board of Directors, and I was in charge of the daily operations of the Water Control and Improvement District (WC&ID), which included water treatment, water distribution, customer service, and customer billing. I was involved in bond projects in excess of \$2.2 million and participated in the design of the water treatment plant and distribution system expansions. Through the use of surplus bond funds, I designed and then directed the replacement of undersized water production and distribution system facilities; these projects were accomplished by District employees and resulted in major cost-savings for the District.

WATER UTILITIES SUPERINTENDENT

City of Irving, Texas (1983 – 1985)

Irving had a population of over 130,000 and I was in charge of eighty (80) employees in three (3) sections: Utility Construction and Maintenance, Water Pollution Control, and Water Production. My responsibilities included: construction of water and sewer mains; tap and service line installations; and the maintenance and repair of over 1,000 miles of water and sewer mains, service lines and meters, valves and fire hydrants, pump and lift stations, storage facilities, and associated appurtenances; pollution control and sampling; and production of potable water. The fiscal year budget associated with these activities was over \$6.0 million dollars, with additional budgetary funds for capital improvements.

DIRECTOR OF UTILITIES

City of Alvin, Texas (1980 – 1983)

The Director of Utilities is responsible for water production, water distribution, wastewater collection, and wastewater treatment. During my employment with the City of Alvin, I was involved in a \$13.0 million dollar bond issue and EPA Construction Grants Program. I participated with a Value Engineering Team, as the City of Alvin representative, in the evaluation of the design of wastewater system projects (10 MGD treatment plant, collection system improvements, etc.) and I made several design contributions, one of which saved the City of Alvin over \$300,000 in construction costs. I also designed and then directed the completion of numerous in-house capital improvement projects: construction and rehabilitation of lift stations, construction of booster stations, installation of over 43,000 feet of water and sewer main replacements and extensions, and construction/installation of other appurtenances and facilities.

1969 TO 1980...

DIRECTOR OF UTILITIES – City of Seminole, Texas

PETTY OFFICER (SUPERVISOR) - U.S. NAVY SEABEES (U.S. Naval Station Public Works, Keflavik, Iceland; and, Amphibious Construction Battalion One, Coronado, California)

DISTRIBUTION / COLLECTION SYSTEMS FOREMAN (City of Vernon, Texas) (I was originally hired as “Water & Sewer Worker” by the City of Vernon)



CITY OF HORSESHOE BAY



March 24, 2008

Juanita Lopez
TCEQ Compliance Support Division
FAX # (512) 239-6272

page 1 of 9

RE: Nomination – TCEQ WUOL Advisory Committee

I am nominating myself for this Advisory Committee. I agree to serve on this Committee as necessary, and my Employer, the City of Horseshoe Bay, has no objections to my Committee service. I do not currently serve on any TCEQ Workgroups or Committees and have not served in the past.

I have been employed in the Water and Wastewater Field for almost 39 years (since 1969), and have worked in all phases of this Field (water treatment and water distribution, wastewater collection and wastewater treatment, etc.) and I have been a Supervisor and Manager. I am currently employed as Director of Public Works (over all Water and Wastewater Operations) for the City of Horseshoe Bay, Texas.

I have the highest Water and Wastewater licenses – Texas Class A Water and Texas Class A Wastewater. I am also licensed as a Customer Service Inspector, and as a Master Plumber (with “Water Protection Specialist” endorsement). Additionally, I am a TCEQ-Approved Training Provider (# 0216). Educational qualifications include: Bachelor of Science and Master of Public Administration degrees, with additional Post-Graduate Courses.

My memberships include: American Water Works Association (AWWA), Water Environment Federation (WEF), American Public Works Association (APWA), and the Texas Water Utilities Association (TWUA). I was recently designated as an AWWA “Life Member” due to my 30-year membership in the American Water Works Association, and I have been a TWUA Member for over 30 years.

A detailed resume is enclosed. My e-mail is jlovelady@horseshoe-bay-tx.gov, and my office phone # is 830-598-8741, ext. 209, with FAX # 830-598-8744.

Thank you for your time and consideration.

Jerry Lovelady

2013 Barnett Dr.
Cedar Park, TX 78613

(512)260-8136 hm
(512)341-3333 wk
email: kiml@round-rock.tx.us

Kimberly J. Lutz

Experience

3/04– present City of Round Rock, Texas

Senior Utility Services Manager

- Manage the Environmental Services Division including the Environmental Laboratory, Industrial Waste Pretreatment Program and Recycling Services.
- Manage the Water Treatment Division, which includes a 48 MGD surface water plant and an 8 MGD ground water plant, serving a population of approximately 120,000.
- Manage the Supervisory Control and Data Acquisition (SCADA) Division responsible for the automation of the water treatment and distribution systems.
- Prepare and implement division budgets of approximately \$7,320,000.
- Forecast the need for additional resources, new treatment facilities and distribution system infrastructure.
- Manage the Water Conservation and Wastewater Effluent Reuse programs.
- Plan, develop and coordinate training for the Utility Department.

10/97– 3/04 City of Round Rock, Texas

Environmental Resource Manager

- As listed above with the exception of the last two bullets.

10/93–10/97 City of Round Rock, Texas

Environmental Services Superintendent

- Plan and direct the work associated with the implementation of the Pretreatment Program.
- Plan and direct the work involved in analyzing wastewater, water, industrial waste, and stream samples.
- Respond to public inquiries regarding water quality, environmental issues, and related complaints.
- Served as staff resource for the Environmental Advisory Board.

10/91–10/93 City of Round Rock, Texas

Pretreatment Coordinator

- Monitor, inspect and enforce regulations for all industrial wastewater discharges to the POTW.
- Create, implement and enforce permits for industrial wastewater discharges.
- Coordinate work with the EPA and TNRCC

5/90 – 3/91 City of Round Rock, Texas

Laboratory Analyst

- Analyzed wastewater samples for regulatory compliance and process control.
- Collected and preserved samples.
- Maintained laboratory records, equipment and supplies.
- Performed wastewater treatment plant operational duties.

**Projects
Managed**

Participated in the design, coordination and reviewed the work involved in all facets of the following:

- Two 12 MGD expansions of the surface water treatment plants and auxiliary treatment. \$37.6 M
- Construction of a 2 MG clear well. \$2.09 M
- Expansion of the city's raw water pump station. \$2.65 M
- Construction of a 330,000 gallon disinfection basin. \$ 0.5 M
- Construction of a washwater recovery tank and recycle water system. \$2.05 M
- Successfully achieved two plant capacity reratings from the state, resulting in a one hundred percent return on the initial investment.
- Served as Project Manager in six annual household hazardous waste collection events for Williamson County.

Education

1989 University of Texas at Austin

- B.A., Anthropology
- Significant coursework in Natural Sciences

October 2003 University of Virginia

- Government Leadership Institute

**Licenses &
Certifications**

- Class A Water Operator's License issued by TCEQ in 1997
- Class A Wastewater Operator's License issued by TCEQ in 1995
- State certified water and wastewater course instructor
- Certified in Hazardous Materials Management & HAZWOPER

Skills

- MS Word, Excel and Access
- Intouch Wonderware programming
- Modsoft PLC programming

Memberships

CAPCOG Solid Waste Advisory Committee, 2001 to 2007

Humane Society of Williamson County Board of Directors – Facilities Committee, Chairperson

Texas Water Utilities Association

American Waterworks Association

Water Environment Association of Texas

North American Hazardous Materials Managers Association



ROUND ROCK, TEXAS
PURPOSE. PASSION. PROSPERITY.

May 1, 2008

Juanita Lopez
Compliance Support Division, MC 178
Texas Commission on Environmental Quality
P.O. Box 13087
Austin, TX 78711-3087

Dear Ms. Lopez:

I am happy to see that the TCEQ is seeking nominations for service on the Water Utility Operator Licensing Advisory Committee. I am enclosing a resume for your review. Please accept this letter as my formal self-nomination presenting my background, education and experience.

I have worked in the water and wastewater utility business for over eighteen years and have a very intimate knowledge of all facets of utility operations, including surface and ground water treatment, industrial waste pretreatment, laboratory operations and wastewater treatment. In my current position, I direct the day to day operations of the Water Treatment and Environmental Services divisions for the City of Round Rock. I also work part-time as a water and wastewater course instructor/trainer.

I believe that my skills, creativity, innovation and vision make me well suited to serve on the Water Utility Operator Licensing Advisory Committee. Thank you for your time and consideration.

Sincerely,

Kimberly J. Lutz

Enclosure

Mayor

Nyle Maxwell

Mayor Pro-tem

Alan McGraw

Council Members

Rufus Honeycutt

Joe Clifford

Carlos T. Salinas

Scott Rhode

Ted Williamson

City Manager

James R. Nuse, P.E.

City Attorney

Stephan L. Sheets

**Professional Bio
For
Mark Mathis**

Summary of Professional History

Demonstrated expertise in groundwater preservation and conservation.
Diverse knowledge in River Basin Management.
Thorough understanding of Public Water Supplies infrastructure.
Knowledge in water loss and leak detection through working with water utilities.

Career Highlights

Karst Aquifers

Attended several week long seminars on cave morphology and Karst Hydrology
Extensive work on well construction methods and placement of wells with the Edwards Aquifer
Thorough understanding of Karst Hydrology and Flow Dynamics within the Edwards Aquifer
Participated in numerous Dye Tracing studies to determine flow rates and flow paths within the Edwards Aquifer

Water Loss

Presented papers at several AWWA National Conferences, Texas Rural Water Association Conferences and Texas Water Utilities Association Annual Schools on Water Loss Accountability
Currently a "member" on the AWWA, Water Loss Control Committee
Assisted in the creation of the Water Loss Audit worksheet as part of the implementation process of HB 3338, the 79th Legislature
Created Water Loss Manual that contains new industry methodology for water loss accountability
Developed curriculum and teach Water Loss/Leak Detection Workshop for Public Water Systems statewide
Contact Person at Texas Water Development Board for the entire state regarding Water Loss Accountability/Leak Detection

Professional Experience

1997-2002

Field Operations, Program Manager, Barton Springs Conservation District

While working for a groundwater district I managed the Field Operations Program, well construction, well placement and permittee program
Worked with Water Operators in understanding water loss and accountability.
Extensively involved in the Dye Tracing Grant, administered through EPA
Injected dye into numerous caves to determine flow rates and paths within the northern segment of Edwards Aquifer.

Current

Municipal Water Conservation Specialist, Texas Water Development Board

Working with Public Water Utilities across the state regarding water loss.
Created worksheet for Public Water Utilities to determine water loss and accountability for planning purposes.

Education

Bachelor of Science in Physical Geography (Minor in Business Administration)
Southwest Texas State University, San Marcos, 1997
Currently hold a Class "D" water operator's license issued by the Texas Commission on Environmental Quality



TEXAS WATER DEVELOPMENT BOARD



James E. Herring, *Chairman*
Lewis H. McMahan, *Member*
Edward G. Vaughan, *Member*

J. Kevin Ward
Executive Administrator

Jack Hunt, *Vice Chairman*
Thomas Weir Labatt III, *Member*
Joe M. Crutcher, *Member*

April 9, 2008

Noreen Helmle
Texas Commission on Environmental Quality
Compliance Support Division,
MC 178
P.O. Box 13087
Austin, TX 78711-3087

Re: Self-Nomination to the Advisory Committee

To: Noreen Helmle

Mrs. Helmle

I am nominating myself to be on the Water Utility Operator Licensing Advisory Council.

Thank you for the opportunity to become part of this council.

Sincerely yours,

Mark Mathis
Municipal Water Section
Texas Water Development Board
512.463.0987

Our Mission

To provide leadership, planning, financial assistance, information, and education for the conservation and responsible development of water for Texas.

P.O. Box 13231 • 1700 N. Congress Avenue • Austin, Texas 78711-3231
Telephone (512) 463-7847 • Fax (512) 475-2053 • 1-800-RELAYTX (for the hearing impaired)
www.twdb.state.tx.us • info@twdb.state.tx.us

TNRIS - Texas Natural Resources Information System • www.tnris.state.tx.us
A Member of the Texas Geographic Information Council (TGIC)





CITY OF VICTORIA

Established 1824, Founded By Congress, Republic of Texas, 1839

UTILITY BILLING OFFICE

700 Main Center, Suite 106

April 18, 2008

Juanita Lopez
TCEQ Compliance Support Division
MC 178
P.O. Box 13087
Austin TX 78711-3087

Mrs. Lopez,

Please accept this letter as my request that I be considered for a position on the TCEQ WUOL Advisory Committee. I have included a brief description of my background below.

I graduated from the University of Houston - Victoria in 1997 with a Bachelor's Degree in Business Administration with a Concentration in Accounting. I have been with the City of Victoria for nine years and have been with the Department of Public Works for the last five years. In July of 2003, I was hired as the Utility Billing Supervisor, in December of 2003, I was promoted to Utilities Office Manager, and in December of 2007 I was promoted to Public Services Manager. My primary duties are the maintenance and reading of the City's 22,000 water meters, billing for water, sewer and garbage service, collection of revenue associated with water, sewer and garbage service, administering the City's Industrial Pre-treatment and Oil and Grease Programs and managing the Department of Public Works administrative functions. I currently hold a C Water Distribution License and I am in the process of obtaining a Class II Waste Water Collection License.

Please feel free to call me at (361) 485-3414 or email me at dreese@victoriatx.org if you have any questions or if you need any additional information. Thank you for your consideration.

Sincerely,

Donald C. Reese
Public Services Manager
City of Victoria

Bobby L. Rogers

Objective

To serve on the Water Utility Operators Licensing (WUOL) advisory committee

Professional Accomplishments

Manager of the North Hardin Water Supply Corporation

- Responsible for Management and Operations of a Rural Water System
- January 2007 to present

Public Works Director for the City of Silsbee

- Managed and directed operations of all Public Works Divisions
- Included: Water and Wastewater divisions, Street and Drainage and Parks and Building and Maintenance, Planning and Zoning.
- March 2003 to January 2007

Asst Director of Public Works for the City of Silsbee

- Managed and Directed the Water and Wastewater Division including Operations, Budgeting and Special projects ex:ie Bond Programs etc.
- November 2001 to March 2003

Water Wastewater Superintendent for The City of Silsbee

- Supervised and Operated Water and Wastewater Operations.
- February 1995 to November 2001

Committee and Organizational participation

Texas Water Utilities Association(TWUA)	Current Past President
Southeast Texas Groundwater Conservation District	Board Member-appointed by Hardin County Commissioners Crt Rural Water and Small Municipal Rep.
The A Club	Serving President
TWUA Southeast Regional Board	Director at large
UPCI	Licensed Minister
Campfire/BSA	Past Committee member

Bobby L. Rogers

Licenses Held

Class A Wastewater	TCEQ	State of Texas
Class B Groundwater	TCEQ	State of Texas
Customer Service Inspector	TCEQ	State of Texas
Licensed Plumbing Inspector	TSPB	State of Texas
Code Enforcement Officer	TDH	State of Texas
Non-Commercial applicator	SPCB	State of Texas



NORTH HARDIN WATER SUPPLY CORPORATION

BOBBY L. ROGERS
MANAGER
P.O. BOX 55
SILSBEE, TEXAS 77656

Phone: (409) 385-7355

Fax: (409) 385-0296

Juanita Lopez
Compliance Support Division-MC178
Texas Commission on Environmental Quality
P.O. Box 13087
Austin, Texas 78711-3087

Re: Nomination for WUOL Committee

March 27, 2008

Dear Juanita,

I am writing in regards to the possibility of serving on the WUOL Committee. I would count it an honor to serve on this Committee. I have received the blessing and Commitment from my Board of Directors to support and stand behind this Commitment.

Attached is a Resume' detailing my experience and accomplishments. I appreciate your consideration and if appointed I look forward to being a part of this committee.

Sincerely,

Bobby L. Rogers
Manager
NHWSC

ALLEN P SCHREIBER

5919 Pinewood Springs Drive
Houston, Texas 77066-2726
281.893.0429
allen424@msn.com

OBJECTIVE: To attain management positions of increasing responsibility commensurate with my abilities in the environmental field, specifically in water and wastewater.

LICENSES: Class A Water Works Operator - State of Texas
Class A Wastewater Treatment Plant Operator - State of Texas
Backflow Prevention Assembly Tester – State of Texas
Customer Service Inspector – State of Texas

EDUCATION: Associate of Applied Science - Environmental Technology
Water Utilities Operations and Wastewater Treatment Plants
San Jacinto College - May 8, 1998

Certificate of Technology - Environmental Technology
Water Utilities Operations and Wastewater Treatment Plants
San Jacinto College - December 12, 1997

Bachelor of Science - Engineering Technology (Mechanical)
Texas A & M University - August 15, 1981

SIGNIFICANT WORK EXPERIENCE:

Assistant Area Manager

Severn Trent Services – May 2003 to present
Houston, Texas

Responsible for 10 municipal utility districts, 2 facility operators and 2 light maintenance technicians for 12 months. Manager of water utilities for the City of Bellaire for 16 months, the City of Prairie View and Prairie View A&M University for 22 months, and continuing duties for the City of Houston – Kingwood operations for over 8 months. Facilities managed total 14 water plants, 49 lift stations, 5 wastewater plants (6.6, 4.5, 2, 0.95 and 0.378 MGD) and supervised 12 operators. Contract and monitor repairs performed by in-house maintenance department as well as outside entities. Handle customer complaints. Complete all associated administrative duties, including required governmental reports and correspondence, work orders, facility and equipment inspections, sampling procedures, employee timesheets, annual evaluations, and training classes. Maintain communication with clients, contractors, and other consultants. Monitor all aspects of safety and environmental compliance.

Water and Wastewater Operator

AquaSource / Aqua Services LP - October 1999 to April 2003
Houston, Texas

Chief operator for 5 municipal utility districts. Past chief operator for 8 other districts. Responsible for maintenance and operation of water and wastewater plants, distribution and collection systems, and all associated equipment. Assist with contract lab testing and perform local process control testing and subsequent plant adjustments, as needed. Respond to customer service concerns. Maintain effluent permit requirements at all times. Maintain adequate water pressures at all times. Perform all tasks with an acute awareness towards safety and environmental stewardship.

Maintenance Supervisor (Boiler, Water and Wastewater Supervisor)

Texas Department of Criminal Justice - October 1993 to October 1999

Central Unit - Sugar Land, Texas and Jester 4 Unit - Richmond, Texas.

Supervised operation and maintenance at seven water wells and three wastewater treatment plants. Prepared agency and state reports on well and plant performance. Made recommendations to management on plant enhancements and changes. Supervised operation and maintenance of boiler facilities. Performed a wide range of duties related to other crafts and general building maintenance and repair.

Machinists Mate Chief

United States Navy / Naval Reserve - February 1971 to December 1997

Front line supervisor for unit consisting of persons in a multitude of trades responsible for fuel oil testing, storage and handling. Experienced in supervision of spill prevention, minimization, and remediation. Performed duties as ship superintendent responsible for coordination of work between repair shops and ships undergoing overhaul cycles. Administrative and training responsibility for up to 80 persons. Operation and maintenance of steam propulsion plant as well as liquid oxygen / liquid nitrogen plant. Preventative maintenance coordinator for seven work centers.

Transportation & Exchange Assistant / Engineering Technologist

Transco Energy Company / United Gas Pipe Line Company

September 1981 to August 1988

Houston, Texas

Operate and maintain field measurement equipment. Evaluate all measurement records and documentation. Design natural gas measurement stations. Develop and administer maintenance schedules for 25 field technicians and 12 chart changers. Perform transportation and exchange functions for the gas control department. Maintain accounts of T&E contracts with client pipeline companies. Develop spreadsheets to facilitate monthly closing statements and reports. Perform liaison functions with counterparts at gas pipeline companies and producers around the country.

PROFESSIONAL AFFILIATIONS:

Texas Water Utilities Association

Sam Houston Water Utilities Association – Past President

Phi Theta Kappa - International Scholastic Order of the Two-Year College

Texas A&M Association of Former Students



March 28, 2008

Juanita Lopez
Texas Commission on Environmental Quality
Compliance Support Division, MC 178
P O Box 13087
Austin, Texas 78711-3087

Subject: Nomination for TCEQ Water Utility Operator Licensing Advisory Committee

Dear Ms. Lopez:

Please accept this as my nomination of myself for appointment to the TCEQ Water Quality Operator Licensing Advisory Committee. I have attached a resume for your reference.

I look upon this as a wonderful opportunity to share my experience with others in my chosen profession. As an active officer of the Sam Houston District of the Texas Water Utilities Association, and a volunteer at the TWUA Annual School, a position on this committee would be an extension of that dedication to service.

My employer has whole heartedly endorsed this application and I have their support in allowing time to attend the meetings, as well as any other tasks related to the functions of this very important tool for the water utility operators of the state of Texas.

Thank you for your consideration.

Respectfully,

A handwritten signature in black ink, appearing to read "Allen P. Schreiber", is written over a horizontal line.

Allen P Schreiber
Assistant Area Manager
Severn Trent Services

Enclosure (1)

1101 E. Main
Mesquite, TX 75185-0737

972-216-6941 Work
972-329-8593 Fax
mscrews@ci.mesquite.tx.us

Michael Screws

Objective

Seeking an opportunity to serve as a member of the TCEQ Water Utility Operator Licensing Advisory Committee. I have been employed by the City of Mesquite for 32 years in numerous positions of increasing responsibility. During this time I have served on a variety of rules, policy and emergency preparedness committees. I am 51 years old and feel I have experience and knowledge gained over my career that I am willing to share.

Experience

1991–Current (2008) City of Mesquite Mesquite, Texas

Manager of Utilities Division

- Current annual operating budget of \$22.5 million.
- Responsible for seven sections including all phases of water and wastewater.
- Manage a team of 96 people at varying classifications.

1989–1991 City of Mesquite Mesquite, Texas

Water Utilities Coordinator

- Responsible for replacement of water and wastewater lines with in house crews.
- Responsible for all concrete replacement involving utilities projects.
- Managed all pumping and storage facilities including water quality and compliance.

1983–1989 City of Mesquite Mesquite, Texas

Water Production Supervisor

- Responsible for water production, storage and water quality.
- Converted all existing telemetry equipment to automated electronics.

1979–1983 City of Mesquite Mesquite, Texas

Water Production Technician

- Responsible for water production, storage, and water quality.
- Responsible for hands on maintenance of all electrical and electronic production equipment.

1976–1979 City of Mesquite Mesquite, Texas

Park Maintenance Mechanic

- Responsible for grounds and playground equipment maintenance and installation.
- Responsible for mechanical repairs including welding of service equipment.

Education

2002 University of Texas at Dallas Richardson, Texas

- B.A., Interdisciplinary Studies (Science and Education)
- Graduated *cum laude*.

Certifications

- Class “A” Water Certification 1988 - current.
- Class “B” Wastewater Certification 1991 - current
- Current TDLR Journeyman Electrician License

Interests

Avid endurance bicyclist. Enjoy running, yard work and weight training.

MESQUITE

T E X A S

Real. Texas. Service.

March 27, 2008.

Juanita Lopez
Compliance Support Division, MC 178
Texas Commission on Environmental Quality
P.O. Box 13087
Austin, TX 7871-3087

Dear Ms. Lopez:

This letter is to confirm my agreement to serve on the TCEQ Water Utility Operator Licensing Advisory Committee if chosen. I would consider the opportunity an honor and have the approval of my upper management to serve. Thank you for considering my application.

Sincerely,



Michael Screws
Manager of Utilities Division
City of Mesquite

Dean Sharp, Vice President
Water Resources Management, LP
1617 w. Koenig Lane
Austin, Texas 78756
(512) 420-9841
dsharp@wrmlp.com

Education: Bachelor of Science in Business & Economics from West Texas State University

Licenses: TCEQ Certified Water and Wastewater Operator
Accredited Customer Service Inspector
TWUA Accredited Water and Wastewater Certification Instructor

Years of Experience: 23 years

Summary of Professional Experience

With over 20 years of experience in managing public utilities, Mr. Sharp is Vice-President of the consulting firm Water Resources Management, LP in Austin.

He holds a Class B Groundwater Operator Certification, a Class B Wastewater Operator Certification and a Customer Service Inspector Accreditation. He is also an Accredited Texas Water Utilities Association Instructor.

Mr. Sharp has been active in TWUA for more than 20 years now as well as actively involved in the American Water Works Association for many years on the State and National level. He is Past Chair of the Texas Section AWWA and currently serves as Chair of the Management Division

He possesses extensive planning, management and community relations experience as well as utility system operations and maintenance.

James Lee Siddall (Jim)
3842 Double Tree Trail Irving, Texas 75061 (972) 399 - 6007

Over twenty years experience in operational, safety and general management. Hired, trained and supervised professional, technical and maintenance staffs.

- ◆ Operations Manager for municipal water utility; selected, trained, delegated work to, and evaluated work of 100+ employees, over 600 miles of water and wastewater lines.
- ◆ Safety Manager of one of the nation's largest amusement parks. Responsible for safety program development and implementation, first aid, fire protection, insurance (workers compensation, fire and casualty) administration, and loss control.

Significant Accomplishments

- ◆ Reorganized maintenance division schedules eliminating 70 percent of overtime, no additional personnel were added, resulting in an overtime savings of \$256,000 the first year, plus better response times for customer service requests.
- ◆ Created and initiated a performance based employee evaluation plan affecting 90+ people.
- ◆ Developed and implemented a computerized work order system, which tracks: productivity of personnel, completed work, materials used and cost of repairs.
- ◆ Past president/current secretary of Texas Municipal Utilities Association (TML affiliate). Past president/current secretary of Texas Water Utilities Association, White Rock district. Past regional chairman/current board member of the North Central Texas Regional training school.
- ◆ Set company wide (seven states, twelve locations) safety and loss control records. Successfully defended several multi-million dollar lawsuits, by assembling such complete files that many plaintiff's withdrew their cases.
- ◆ Established a departmental cross training program, which developed employee's job skills and improved productivity.

Experience

CITY OF GRAND PRAIRIE, PUBLIC WORKS/WATER UTILITIES 2004 TO PRESENT
Grand Prairie, Texas

Operations Manager (2004 to Present)

Directs and coordinates the activities of the Water Utilities Division.

Responsibilities include:

- Water and Wastewater operations including; installation, maintenance, replacement, and repair of infrastructure.
- Develops and maintains programs that encourage employee productivity and motivation.
- Directs operations of Water Production operations including: Maintaining water supply, system pressure, construction of new facilities, SCADA systems, and communications control, operations and maintenance of 13 water wells producing approximately 19 MGD.
- Develops and maintains good public relations by assuring the public is informed of water issues and investigating and responding to claims relating to water and wastewater issues.

CITY OF IRVING, PUBLIC WORKS/WATER UTILITIES 1986 TO 2004
Irving, Texas

Operations Manager (1986 to 2004)

Directed and coordinated the activities of the Water Utilities Division.

Responsibilities included:

- ◆ Water and Wastewater operations including; installation, maintenance, replacement, and repair of infrastructure.

- ◆ Develops and maintains programs that encourage employee productivity and motivation.
- ◆ Directs operations of Water Production operations including: Maintaining water supply, system pressure, construction of new facilities, SCADA systems, and communications control.
- ◆ Directs operations of Water Quality section including: Wastewater permitting, industrial waste monitoring, and storm water permits, pretreatment and regulations.
- ◆ Serve as Division Safety Officer, planning safety programs and training, review accident data to determine trends, and investigate accidents.
- ◆ Develops and maintains good public relations by assuring the public is informed of water issues and investigating and responding to claims relating to water and wastewater issues.
- ◆ Prepare specifications for materials and equipment.

SIX FLAGS OVER TEXAS

1971 TO 1986

Arlington, Texas

Safety Manager (1979 - 1986)

Managed park's safety programs including Fire Protection and First Aid.

Responsibilities included:

- ◆ Safety inspections, accident investigations and analysis.
- ◆ Purchasing special insurance coverage, managed Workers Compensation and General Liability claims and coverage.
- ◆ Maintained records and assisted attorneys in preparing legal response or defense.
- ◆ Maintained fire suppression systems, including automatic sprinklers, CO₂ systems, halon and dry powder systems.
- ◆ Supervised first aid division with 13 employees.

U.S. NAVY

1966 TO 1970

Various locations, primary duty station Danang, Vietnam (1967 – 1970)

Petty Officer Second Class - Radioman

Education

DALLAS BAPTIST UNIVERSITY 1982

Bachelor of Arts (Management)

"B" Water Operators Certificate, "B" Wastewater Operators Certificate.

Certified Instructor in all phases of Water/Wastewater. Certified Firefighter and Fire Inspector with Firefighter Instructor Certification

Hazmat Technician, WMD Management/Unified Command

Professional Affiliations/Community Service

Texas Municipal Utilities Association (TML) Past President, Current Secretary/Treasurer

Texas Water Utilities Association - Past Chairman North Central Texas Region, Volunteer Instructor

Texas A&M Fireman's Training School twenty-five years

Past President White Rock District, Current Secretary/Treasurer.

Water Environment Association of Texas

American Water Works Association

Irving City Employees Credit Union, Board of Directors

National Safety Council - Executive Board Public Safety

American Society of Safety Engineers

Veterans of Foreign Wars

Irving Boys Football Association – Coach

Boy Scouts of America – Leader

DONALD G. STANTON

215 Blueberry
Bridge City, TX 77611
(409) 735-2026
Email: dgs215@yahoo.com

EDUCATION - CERTIFICATION

- 1986-1989* Associate of Applied Science in Academic Studies (Business Concentration) - Lamar University
- 1989-present* I currently have a Class A Water Certificate and a Class A Wastewater Certificate issued by the Texas Commission on Environmental Quality.
- 2001* I attended a weeklong Fundamentals of Supervision seminar at Louisiana State University. I was coached in Conflict Resolution, Organizational Behavior, Communication, Team Building, Motivation, Managerial Behavior, and Leadership.
- 2005* Certified Instructor for Water and Wastewater classes

WORK HISTORY

- 2004-present* *City of Beaumont*
Operations Supervisor

I currently supervise all operations and maintenance in our 43MGD Wastewater Treatment Plant. I manage flow through the largest Constructed Wetland in Texas. I manage a staff of 12 people. I am also responsible for a \$2 million budget, and coordinating with our engineering department when there are Capital Improvement Projects being done at the Plant. I know how to write specifications for projects and improvements.

During my employment, I became very familiar with various laws and regulations which governed the Water Supply Corporation and other governmental bodies in Texas.

1989-2000

*City Of Bridge City Water Department
Senior Meter Reader/Crew Chief/Utility Coordinator*

I have read water meters, performed customer service duties, worked in the field repair crew, served as relief operator at our wastewater treatment plant, performed routine and intensive liftstation maintenance, worked to insure water quality through accurate sampling techniques, interpreted water and wastewater test results, and served as operator at the wastewater treatment plant. I was periodically on call after hours and performed sampling and maintenance of our wastewater treatment plant as well as emergency fieldwork. I am familiar with various types of backhoes, excavators, boring equipment, and trenching equipment. I know the strengths and weaknesses of various types of pipes used in water and sewer installation.

In 1993, I did an Inflow/Infiltration study on the Collection system using calculated flow measurements, pumping rates, and lift station electrical usage to target areas for pipe replacement.

From April '94 until October '98 I was in charge of the City of Bridge City's construction crew. My duties included: planning every aspect of water and sewer field repair and replacement (as well as new installations) with my department superintendent, personnel management within my crew, making sure projects are completed in a timely manner, and keeping track of employee's time records.

**Resume of
David Thomison
Cell (512) 677-0859
Email dthomison@georgetowntx.org**

Employment History:

March 2007 to Present

Water services Manager for the City of Georgetown, Inspect Surface water plants and Wastewater facilities along with over seeing the operation and Maintenance of the cities infrastructure for water distribution and wastewater collection. Have recently completed the course at TWUA to become an Instructor.

October 2000 to March 2007:

Brushy Creek Municipal Utility District

7 months as Director of Public Works Manager, Budget preparation, training, reviewing blue prints, working with District and County Engineer. Approx. 7 years as operation maintenance supervisor, maintain parks, pools, 10 MGD surface water treatment plant, waste water treatment facility, 5 GUI Wells, distribution system, approx. 100,000 sqft. Recreation facility ac.boiler, transfer pumps calibration of chemical feed pumps trouble shooting electrical, water waste water line and pump repair operation and maintenance of .5 MGD waste water treatment facility, employee reviews, review; Budget, time cards, plant and lab reports. Employed previously at brushy creek mud before going to the city of Austin I started in approx. July of 1998 my ending salary at that time was 14.00/ hour. Ending salary now is 31.25/hr

August 2000

City of Austin Govalle 30- 50 MGD waste water treatment facility operation maintenance senior, ran lab tests facilities maintenance lift stations, pumps and motors, blowers, chlorine scrubbing units repair, also cross train plant operators in plant maintenance and

**Resume of
David Thomison
Cell (512) 677-0859**

Email dthomison@georgetowntx.org

repair of facilities maintain plant generators and clarification units run electrical build services wire in transformers . Ending salary 18.00/hr

Anderson Mill Municipal Utility District

Plant operator on 3 MGD water reclamation facility check lift stations, pump and motor trouble shooting and repair, clean and maintain facility hosing down plants also run lab tests and control room operation of scada system for elevated storage facilities, welding, soldering sewer camera equipment repair of hydraulic systems.

Ending Salary 10.50/hr

References:

A.J Olson 512-563-5789

Glenn Dishong 930-2574

Doug Bryant 845-3820

**Resume of
David Thomison
Cell (512) 677-0859
Email dthomison@georgetowntx.org**

03/24/2008

Back ground:

To reviewing Manager, Thank you for an opportunity to be nominated to helping others from my experiences. Some of my achievements are receiving class "A" water and a class "A" wastewater license also have achieved cross connection backflow license, In approx 2003-2004 I instructed 3 courses under the supervision of Liquid Learning they were Pump and Motor Maintenance, Ground water production and Basic Water. my other experiences consist of plumbing, framing, electrical, masonry work, concrete work, I can weld, solder, braze, pipe fit, read blue prints or wiring schematics, read gages (PSI, flow test, leak detection and repair, have had some experience with small boiler changing out the chemicals and strainer, lochenvar heaters trouble shooting and repair and re-calibration, lift station pumps and motors replacing seals, machining new shafts, operation and maintenance of SCADA system checking flow rates on distribution system, operate forklift, backhoe, bobcat, welder, torches, lathes, all hand tools, voltage meters, backup diesel generators, operate 10 MGD membrane water treatment facility also Various wastewater treatment facilities, and finally the DSX security system also Microsoft excel, power point and infrastructure inspection.



March 27, 2008

Juanita Lopez
Compliance Support Division, MC 178
Texas Commission on Environmental Quality
P.O. Box 13087
Austin, TX 78711-3087

Dear Ms. Lopez:

Please consider my nomination for Mr. Charlie Trowbridge to serve on the TCEQ Water Utility Operator Licensing (WUOL) Advisory Committee.

Mr. Trowbridge has been employed with the San Antonio Water System for 14 ½ years and has extensive experience that will greatly benefit the committee. His work in water, wastewater, and training make him uniquely qualified to provide valuable input for committee decisions.

During the past 14 ½ years he has held positions at SAWS as a Fleet Technician, Equipment Operator, Industrial Mechanic, Assistant Training Specialist, and Training Consultant. His current job title is Backflow Prevention Inspector.

He currently holds licenses in Wastewater Collection License (Class III), Wastewater Treatment (Class A), Distribution (Class B), Backflow Prevention Assembly Testing, Customer Service Inspection and recently obtained his Irrigation License. He is currently listed by the Office of Water Programs at the California State University in Sacramento as a course Administrator, recognized by (USC) University of Southern California as a Cross-Connection Control Specialist and has served four years as an administrator of the SAWS Career Advancement Program.

At SAWS, Mr. Trowbridge has participated in many areas of training and numerous field projects. Major projects have included the SAWS Knowledge Bridge On-line training course testing, Ken Kerri Course Administration, Job Family Administration, CSI Educational Video, Equipment Operator Training Program, OSHA Ariel Lift Certification, Regulatory Training Programs (SPCC, SWP3, RMP), Training Database tracking and documentation, Safety Training Programs, Training Budget Analysis, and the SAWS Backflow Prevention and Cross Connection Control Program Update for 2006.

Mr. Trowbridge obtained an ASE Master Technician status before coming to SAWS and Associate Degree from St. Phillips College. He has a completion Certificate from TSTC in Sweetwater and holds the rank of an Eagle Scout. He enjoys all types of outdoor activities and volunteers for many youth activities and community service projects.

Juanita Lopez
March 27, 2008
Page 2

I appreciate the selection group's consideration of Mr. Trowbridge for the Water Utility Operator Licensing (WUOL) Advisory Committee. If selected I know he will do his best to serve the committee and complete the responsibilities of a committee member.

Sincerely,

A handwritten signature in black ink that reads "Steve Clouse". The signature is written in a cursive style with a large, prominent "C" at the end.

Steve Clouse, Vice President
Production and Treatment Operations

Clarence Wittwer

Education

1991 – 1995 University of Southern Louisiana

Bachelor of Science – Environmental Science

1993 - 2005 Texas A&M Engineering Extension Service

Wastewater & Water Treatment

- Various courses in wastewater collection, treatment and laboratory analysis.

2002 – 2003 California State University-Sacramento

Wastewater & Water Treatment

- Various courses in Water and Wastewater Treatment.

1993 College of the Mainland Texas City, TX

Basic Law Enforcement Academy

- Completed the Basic Reserve Law Enforcement Academy graduating fourth in the academy class of 1993.

1994 - 1996 College of the Mainland Texas City, TX

Emergency Medical Services Program

Completed certification as an Advanced Emergency Medical Technician

1999-Current Alvin Community College Alvin, TX

General Liberal Arts

General studies for degree completion-Honors Student

Phi Theta Kappa, Dean's List

2004 – current Army Institute For Prof. Development

Military Police Science

Studies in Military Law Enforcement and leadership. **176 hours to date**

**Professional
experience**

1992 – 1993 The City of El Lago El Lago, TX

Public Works Operator

- Served the city of El Lago by performing maintenance on city streets, parks and facilities.

1993 - 1995 The City of Seabrook Seabrook, TX

Wastewater Treatment Plant Operator

- Served as the primary operator of a 1.0 MGD treatment facility using a modified mix process, aerobic digestion, standard clarification, belt press solids removal and chlorine sterilization.

1993-1996 Clear Lake Emergency Medical Corps

Emergency Medical Technician VOLUNTEER

- Served the citizens of the Clear Lake Area by volunteering approximately 40 hours weekly on a 911 Ambulance Service.

1995 - 1996 Clear Lake City Water Authority

Wastewater Treatment Plant Operator

Served as a shift operator of a 6.5 MGD treatment facility expanded to treat 9.0 MGD. Process included advanced functions such as Ultraviolet Sterilization, computer operated process equipment and laboratory sampling devices. Duties included SCADA monitoring of all lift stations and supervision of on duty belt press operators.

1996 – 1999 ACS Ambulance Service

Emergency Medical Technician – Advanced

Served as an Advanced EMT on a private ambulance service serving the Houston Medical Center medical facilities. Served this company through several name changes until the owners declared bankruptcy.

1999-2001 First Wave-Newpark Shipbuilding

Wastewater Treatment Foreman

Supervision of a 100,000GPD industrial wastewater treatment facility. Processes included oil water separation, Dissolved Air Flotation, Activated Sludge, standard clarification and Electric Coagulation. Secondary systems included Sequential Batch Reactor. Daily supervision duties included the management of four operators and seasonal help across three shifts. Directly responsible for all supply ordering, vendor contacts, quality control and third party water customer care.

2001-2002 The City of El Campo El Campo, TX

Chief Operator

Supervised daily operations of a 2.6 MGD activated sludge facility using both complete mix and extended aeration processes as well as an impressive solids disposal system utilizing sludge thickening, a 600,000 gallon digester and belt press sludge de-watering. Duties included the supervision of operators, lab and the collection system operation and maintenance. In house process control included TSS/VSS, SVI, SV30's, COD's, Turbidity,

Nh₃-n, Total Cyanide plus many others. System included the use of the SCADA system for monitoring of equipment and in depth computer use for DMR and other report preparation. After the commencement of duties the wastewater plant saw several improvements. These included the institution of a chlorinating program at the lift stations for odor control and replacement of several vendors with merchants offering a more reliable service and equal quality products at less cost to the City.

2002 – 2003 ECO Resources, Inc.

Sugarland, TX

Chief Operator

Duties included the supervision of the Chelford Regional Wastewater Treatment Facility, a 15.5 MGD facility located in West Houston, and the Cinco Ranch Regional Wastewater Treatment Plant, a 3.0 MGD facility near Katy, TX. Daily duties also included supervision of daily operations for two groundwater treatment plants. Both wastewater systems utilize the Contact Stabilization treatment method. Daily duties included supervision of operators for both plants, monitoring of the local lift stations serving the facilities, solids disposal operations, supply ordering, maintenance, and all other plant operations. The Chelford facility utilizes the SCADA system to monitor the process as well as several local water plants. The Chelford facility also operates solids disposal processes using Ashbrook 2M Belt Presses. Duties included daily use of various spreadsheet programs such as Microsoft Excel for regulatory reporting as well as detailed report preparation for the Board of Directors.

2003 – 2005

The City of South Houston

Public Works Director

Began duties as the Water and Wastewater Superintendent. Originally responsible for the water and wastewater treatment operations to include 5 water wells with both hydro pneumatic, ground and elevated storage tanks, 18 lift stations and one 4.0 MGD wastewater treatment plant as well as 20 employees. Duties included the extensive use of various lab and field equipment such as spectrophotometers, Gauss meters, Multi-Meters, Infrared Thermometers, Digital Cameras, Microscopes, DO Meters, pH meters and more.

Promoted to Public Works Director after only six months of employment with the city. Duties included the daily supervision of approx. 50 employees and seven departments to include the Humane, Parks, Street & Bridge, Sanitation, Vehicle Maintenance, Water and Wastewater Departments. Responsible for budget and financial administration for all departments (with a budget of approx. \$5 million).

Was able to negotiate a contract for animal control services with Harris County Animal Control. This ultimately ended years of bad publicity for South Houston's Animal Control Department and has saved the City over \$36,000 annually in operating costs.

Completed extensive Emergency Management training through FEMA and recently completed registration as an Emergency Management Specialist. Reported directly to the Mayor (South Houston does not have a

City Manager form of Govt). Duties included meeting with contractors and others such as Texas Department of Transportation, TCEQ, EPA, etc. Personally handled all Public Works related complaints. Extensive use of computers including software such as Word Perfect, Word, Excel and others. Handled all bid processes for equipment and services.

Was able to obtain "Superior Water System" status for South Houston prior to leaving.

2004 – Present Texas Army Guard

Staff Sergeant, Military Emergency Management Specialist

Serve as a Military Policeman in the 1st Battalion, 8th Regiment, a unit of the Texas Army Guard. Duties include providing security at the Fort Bend County Fair and the Wings over Houston Air Show annually as well as many emergency operations when needed. Activated by the Governor to work such disasters as the Wharton County Floods in November of 2004. Received a State award for this same activation and service. Extensive training and experience in personnel management and supervision.

2005 – Current Regency Environmental Services

Co-Founder, Operations Manager

Served as the Operations Manager for a private utility operations company serving the water and wastewater industry. Duties included contract writing, negotiation, account management, regulatory reporting, etc. Daily management of several local water and wastewater treatment facilities.

2005 – Current The City of Alvin

Water Production & Wastewater Treatment Superintendent

Supervising 7 water production facilities, 42 lift stations and one 5 MGD wastewater treatment facility. Duties include supervision of lift station, well and wastewater employees, regulatory agency reporting, laboratory testing, supply ordering, etc. Directly responsible for contract negotiation and management; preparation of bid packets and specifications for future wastewater treatment plant expansion and numerous lift station rehab projects. Immediate responsible for preparation and management of a departmental operating budget of approximately \$3 million. This past year saw the first wastewater plant violation-free TCEQ inspection in over 15 years as well as a violation-free TCEQ Drinking Water inspection.

2006 – Current Wittwer Environmental

Founder, Owner

Daily management of an Environmental Consulting firm serving private and municipal clients such as the Monument Inn Restaurant, The City of Marvel, The City of West University Place and more.

Professional Memberships

1993– current **Gulf Area Utilities Association –TWUA**

2004-current **Texas Municipal Utilities Association**

2004 – current **American Public Works Association**

2005 – Present **Texas Water Utilities Association “AA” Club**

2004 – Present **Texas City Management Association**

2004 – Present **American Water Works Association**

Accreditations

TCEQ Class A Wastewater Operator License

TCEQ Class A Water Works Operator License

Bachelor of Science Degree - Environmental Science

College of the Mainland – Law Enforcement Academy Diploma

College of the Mainland – Emergency Medical Technician Diploma

Texas Department of Health – Basic Animal Control Officer Certificate

Phi Theta Kappa International Honor Society

State Guard Association of The United States – Military Emergency Management Specialist C&SC (Advanced)

Recipient of V.M. Ehlers Scholarship 1993

Recipient of V.M. Ehlers Scholarship 2003

TWUA Leadership Award 2003

TWUA 2004 Outstanding Professional Award Nominee

TWUA 2006 Outstanding Professional Award Nominee

2005 Presidents Volunteer Service Award

2002- 2004 TWUA Rice Belt District Board of Directors

2003-2004 TWUA Rice Belt District –President

2007- TWUA Gulf Area District President Elect

2007-Present TWUA Gulf Area District Board of Directors

2008- TWUA Gulf Area District President

TECHNICAL TRAINING/CERTIFICATES

Texas A&M Engineering - Basic Wastewater Treatment

Texas A&M Engineering – Wastewater Treatment

Texas A&M Engineering - Wastewater Collection

Texas A&M Engineering – Operation of Activated Sludge Systems

Texas A&M Engineering – Wastewater Laboratory

Texas A&M Engineering - Wastewater Technology

Texas A&M Engineering – Applied Confined Space Safety

Texas A&M Engineering – Basic Water Works

Texas A&M Engineering – Groundwater Production

Texas A&M Engineering – Water Laboratory

Texas A&M Engineering – Surface Water Production

Texas Rural Water Assoc. – Field Sampling and Analysis

TNRCC – Wastewater Laboratory

TNRCC – Laboratory Quality Control & Calculations

University of California-Advanced Waste Treatment

University of California-Utility Management

University of California-Water Distribution

University of California-Operation of Water Plants (Surface Water 1)

University of California-Operation of Water Plants (Surface Water 2)

University of California-Small Water System Operation

TWUA – Pre-Treatment Enforcement & Compliance

TWUA – Advanced Management

HOMELAND SECURITY COURSES

Department of Homeland Security –Public Works WMD Basic Concepts

Department of Homeland Security - Public Works WMD Response

Department of Homeland Security – EMS Concepts for WMD Incidents

Department of Homeland Security – WMD Concepts for First Responders

National Fire Academy – Emergency Response to Terrorism

SOCIAL MEMBERSHIPS & ACTIVITIES

2004 - Present **American Legion**

2006 – Present **Alvin Noon Lions Club**

2005 – Present **Alvin Golf & Country Club**

2006 – Present **Volunteer Shiner's Hospital for Children Houston**

2005 – Present **Volunteer Scottish Rite Hospital Houston**

2005 –Present **Volunteer Scottish Rite Learning Center Houston**

References

Vincent DiValentone	832-215-3211
	South Houston, Texas
Tanny O. Busby, Jr.	281-568-7880
	Houston, Texas
Eloise Smith	(713) 943-2916
	South Houston, TX

Professional Publications & Public Speaking

"An Operator's Field Guide to Wastewater Treatment" Under review for publication.

2007 TWUA Annual School: Speaker and guest instructor for the course
"Advanced Process Control Laboratory" in San Antonio, TX.

P.O. Box 2570
Waco, Texas 76702

Phone 254-750-8079
Fax 254-750-8032
E-mail kristyw@ci.waco.tx.us

Kristy Wolter

Work experience

September 2007-present City of Waco Water Utility Services

Operations Program Manager

Plans and administers the activities and functions of the City's wastewater collection system, water distribution system, and the Waco Metropolitan Area Regional Sewerage System; manages 67 individuals and critical service delivery; ensures the efficient and effective use of resources including overtime management, regulatory compliance, safety management, and cross training initiatives; facilitates personnel hiring, development, and discipline; plans and implements policy development; reviews, oversees and approves project plans and implementation; and manages the annual budget.

August 2006-August 2007 TCEQ Waco Regional Office

Environmental Investigator V – Water Quality Work Leader

Managed the water quality team (wastewater, stormwater, CAFO, and water rights investigators); assigned, reviewed, mentored, evaluated, and approved investigator work; conducted investigations regarding facility compliance with state permits in the water quality and stormwater programs; served as a regional delegate and chair of the state water quality committee, served as chair of the Annual Water Quality training subcommittee responsible for planning and implementing training for wastewater, stormwater, and CAFO investigators; participated in the hiring process; participated in the field citation subcommittee; provided technical assistance to the investigators, the public, and regulated community; and conducted meetings with regulated entities.

March 2004-July 2006 TCEQ Waco Regional Office

Environmental Investigator III-IV - Water Quality

Conducted investigations regarding facility compliance with state permits in the water quality program; provided technical assistance to the public and regulated community; served as a mentor, trainer, and evaluator of less experienced water staff; provided peer reviews of technical reports for water quality and stormwater staff; served as a delegate to the state water quality committee, actively participated in the planning and implementation of the Annual Water Quality training for wastewater, stormwater, and CAFO investigators; conducted meetings with regulated entities; and developed and facilitated presentations to benefit investigators and professional associations.

October 2000-March 2004

TNRCC/TCEQ Beaumont Regional Office

Environmental Investigator II-III - Public Water Supply and Water Quality

Conducted investigations regarding facility compliance with state permits in the public water supply and water quality programs; provided technical assistance to the public and regulated community; provided peer review of technical reports for water quality and public water supply staff, developed and facilitated presentations for investigators and professional associations; oversaw training and mentoring of less experienced PWS staff, served as a delegate to the state PWS committee and participated in the PWS subcommittee for development of Annual PWS Investigator training.

Education

1995-1999

Texas A&M University College Station, Texas

Wildlife and Fisheries Sciences, Ecology Option

Professional memberships

TWUA, AWWA, WEF



CITY OF WACO

Water Utility Services

Post Office Box 2570
Waco, Texas 76702-2570
254/750-8040
Fax: 254/750-8032
www.waco-texas.com

April 21, 2008

Texas Commission on Environmental Quality
Compliance Support Division, MC 178
PO BOX 13087
Austin, Texas 78711-3087

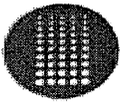
Honorable Commissioners:

I am interested in serving the Commission on the Water Utility Operator Licensing Advisory Committee. I have employer approval and support if selected. I have served as an Environmental Investigator for the Commission, and I presently supervise operators in the municipal sector. I believe seeing an operator's job from both perspectives can provide valuable insight to the Committee.

If you have any questions or need additional information, I can be reached at 254-750-8079.

Respectfully,

Kristy Wolter
Operations Program Manager
City of Waco Water Utilities



SouthWest Water Company

DAVID L. YOHE

REGIONAL REGULATORY COMPLIANCE MANAGER, CENTRAL REGION

EXPERIENCE SUMMARY

Mr. Yohe currently serves as the Regional Regulatory Compliance Manager in our Central Region. He is responsible for Regional compliance and reporting for water and wastewater facilities. Mr. Yohe has over thirty (30) years of experience in ground and surface water supplies, wastewater facilities operations from 0.1 to 10.0 MGD, consulting, management and permit compliance.

SPECIALTIES

- ❖ Operational Consulting
- ❖ Permit Compliance
- ❖ Document Development and Control
- ❖ Troubleshooting and Control of Biological Systems
- ❖ Facilitating Effective Communications with Varying Professionals
- ❖ Monitoring Personnel and Individual Progress to Achieve Top Efficiency Levels

EDUCATION

Texas State Technical Institute

Associates Degree; Applied Science (Water Tech.)

Southwest Texas State University

Additional Sixty Course Hours

CERTIFICATIONS

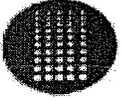
- ❖ Grade "A" Wastewater Operator, Texas
- ❖ Grade "A" Water Operator, Texas
- ❖ Grade "IV" Wastewater Operator, New Mexico
- ❖ Grade "IV" Water, Operator, New Mexico
- ❖ Grade "IV" Wastewater, Operator, Mississippi
- ❖ Grade "A" Water, Operator, Mississippi
- ❖ Class "A" Water Operator, Colorado
- ❖ Class "A" Wastewater Operator, Colorado

AFFILIATIONS

- ❖ American Water Works Association
- ❖ Texas Water Utilities Association, Double "A" Club
- ❖ New Mexico Water & Wastewater Association

APPOINTMENTS

- ❖ TCEQ Water Utility Operator Licensing Advisory Committee – 2004 - 2008



SouthWest Water Company

David L. Yohe *(continued)*

**SELECTED
ADDITIONAL
EXPERIENCE**

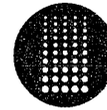
- ❖ Personnel Administration
 - ❖ Interaction with State and Federal Regulatory Agencies Regarding New Construction, Compliance Reporting, and Inspections
 - ❖ Project Management
 - ❖ Safety Management
 - ❖ Regulatory Compliance Reporting
 - ❖ Consultant for Odor and Algae Control in Effluent Holding Ponds
 - ❖ Supervised Inflow and Infiltration Study Including Monitoring Contractors Performing Televising, Internal Grouting, and Excavation of Sanitary Systems.
-

David L. Yohe

Work History

- 1975 – 1977 City of Galveston
- 1 MGD aeration wastewater plant and 10 MGD extended aeration wastewater plant
- 1977 – 1979 - Attended School
- 1979 – 1989
1979 – 1984 Am-Tex Corporation -
- Field operations including ground water systems and distribution system. Operations of collection systems including lift stations and wastewater plants ranging from 0.02 MGD to 2.0 MGD (Austin Office).
- 1984 – 1989 Am-Tex Corporation –
- Management and operations of ground water, surface water, and distribution systems. Management of collection systems including lift stations and wastewater plants, ranging from 0.1 MGD to 0.5 MGD (Austin Office)
- 1990 – 1991 ECO Resources, Inc. -
- Manager of operations and maintenance – water and wastewater
- 1992 – 1993 Lakeway Municipal Utility District -
- Operations and maintenance supervisor – water and wastewater
-
- 1993-Current *ECO Resources, Inc. – water and wastewater
- Operations and maintenance manager (1993 – 1994) (Austin)
- Manager of Environmental Compliance (1994 – 1996) (Austin)
- Manager of El Paso office (1996 – 1998)
- Manager of Environmental Affairs (1998 – Current) (Austin office), for the Central Region
- Regional Regulatory Compliance Manager – Central Region for SouthWest Water Company (2004 – Current)

*ECO Resources, Inc had always been owned by Southwest Water Company. All the various operation's companies owned by SWWC were consolidated under one name, SouthWest Water Company, in 2008.



**SouthWest
Water Company**

9511 Ranch Road 620 North
Austin, TX 78726
Phone 512.335.7580
Fax 512.335.0251
www.swwc.com

March 28, 2008

Ms. Juanita Lopez
TCEQ
P. O. Box 13087
Austin, Texas 78711-3087

Re: Water Utility Operator Licensing Advisory Committee

Dear Ms. Lopez:

It has been my privileged and pleasure to serve on the referenced committee. If the State will have me, I wish to continue to serve on this committee.

I have the full support of my immediate supervisor, Mr. Chris Malinowski, Vice President of Safety and Compliance for SouthWest Water Company and SouthWest Water Company itself.

If there are any questions, please contact us at (512) 219-2272.

Sincerely,

David L. Yohe
Regional Regulatory Compliance Manager
SouthWest Water Company

Cc: Chris Malinowski
Noreen Helmle, TCEQ (MC 178)

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ATTACHMENT C

TCEQ Water Utility Operator Licensing Advisory Committee

Summary of Qualifications of Current Members

September 15, 2008

ATTACHMENT C

TCEQ Water Utility Operator Licensing Advisory Committee
Summary of Current Members
September 15, 2008

- 1) Carol V. Batterton - 2005 to present, Executive Director of the Water Environment Association of Texas (WEAT), Austin, TX; 1978-2004, various positions at TCEQ and its predecessor agencies in the Enforcement, Field Operations and Compliance Support Division, including Special Assistant to the Deputy Director of the Office of Compliance and Enforcement; B.S. and M.A. in Biological Sciences.
- 2) Russell Hamilton - 2006 to present, Executive Director of the Texas Water Utilities Association (TWUA), Austin, TX; former City Manager for the City of Idalou for 25 yrs.; TCEQ approved training provider and qualified instructor; Class "A" Water License; Class "B" Wastewater License.
- 3) Richard E. Harbuck - 1996 to present, Program Supervisor, Engineering, Utilities and Public Works Training Institute, Texas Engineering Extension Service (TEEX), College Station, TX; 1985-1995, part-time TEEX instructor; TCEQ approved training provider and qualified instructor; Class "B" Groundwater License; Class "B" Wastewater License.
- 4) Ginger Laird - 2000 to present, Training Specialist, City of Fort Worth; 1994-2000, Water/Wastewater Superintendent & Foreman, City of Palestine; 12 years experience in laboratory analyses at City of Tyler and City of Palestine; TCEQ approved training provider and qualified instructor; Class "B" Wastewater Treatment License; Class "B" Surface Water Treatment License; B.S. in Biology and a Secondary teaching certificate.
- 5) Joseph G. Majdalani, P.E. - 2005 to present, Assistant Director, Wastewater Operations, City of Houston Public Works and Engineering; 1993-2004, City of Beaumont Water Utilities: 4 yrs. as Manager and 6 yrs. as Engineer; 1985-1993 State of California Department of Transportation; 1984-1985 McDermott Marine Construction, Louisiana; Licensed Professional Engineer; B.S. and M.S. in Civil Engineering.
- 6) Ted Neumann, Jr. - 2007 to present, Instructor, Texas Engineering Extension Service (TEEX); 2000-2007, Training Director/Technical Assistance Coordinator, Brazos River Authority, Waco, TX; 24 yrs. with TCEQ's predecessor agencies; TCEQ qualified instructor; Class "A" Wastewater License; Class "A" Water License; Bachelor's in Technical Education.
- 7) George W. Patterson - 2005 to present, Instructor, Texas Rural Water Association (TRWA), Austin TX; 2003-2005, Executive Director, Texas Water Utilities Association (TWUA), Austin, TX; 2001-2003 Instructor, Texas Engineering

Extension Service (TEEX); 1996-2001, Water/Wastewater Supervisor, Lower Colorado River Authority (LCRA), Austin, TX; former Public Works Director of City of Hutto; former Utilities Superintendent of City of Rockdale; former City Superintendent/Acting City Administrator of City of Manor; TCEQ qualified instructor; Class 'B' Wastewater License; Class 'B' Ground Water License.

- 8) Robert T. Riley, P.E. - 1996 to present, Water Plant Superintendent, El Paso Water Utilities; 17 yrs. with El Paso Water Utilities; Class 'A' Water License; Backflow Prevention Assembly Tester (BPAT) License; B.S., Environmental Biology.
- 9) Robert Rowell - 1997 to present, Superintendent of Wastewater Treatment, City of Groves; 1996-1997, Chief Operator, City of Port Lavaca; 7 years at the City of Austin, Walnut Creek Wastewater Treatment Plant; TCEQ EnviroMentor; Class 'A' Wastewater License.
- 10) David Sanders - 2004 to present, Director of Utilities, City of Andrews; Utilities Superintendent for the City of Andrews for 17 yrs.; Class 'A' Wastewater License; Class 'A' Water License; Backflow Prevention Assembly Testing (BPAT) License; Provisional Class 'C' Solid Waste License.
- 11) Carola G. Serrato - 1992 to present, Executive Director of the South Texas Water Authority (STWA) and General Manager for Nueces Water Supply Corporation (WSC) and Ricardo WSC, Kingsville TX; total of 24 yrs. employment in various positions with STWA, Nueces WSC and Ricardo WSC; Class 'A' Water License; Bachelor of Secondary Education; B.S. in Geology.
- 12) Larry West - 2004 to present, Water Production Superintendent of the City of Amarillo; 22 yrs. of experience in water treatment, wells and transmission systems at the City of Amarillo; 1991 to present, Chairman, Texas Water Utilities Association (TWUA) Panhandle Regional School; TCEQ qualified instructor; Class 'A' Water License.
- 13) David L. Yohe - 1998 to present, Manager of Environmental Affairs & Regulatory Compliance, Central Region, SouthWest Water Company (formerly ECO Resources, Inc.), Austin, TX; 16 yrs. with SouthWest Water Company (formerly ECO Resources, Inc.) in various management positions; Class 'A' Wastewater License; Class 'A' Water License; Associates Degree in Applied Science (Water Tech.).

ATTACHMENT C-1

TCEQ Water Utility Operator Licensing Advisory Committee

Resumes of Current Members

September 15, 2008

CAROL V. BATTERTON

EDUCATION

B.S. in Biological Sciences, Baylor University, 1973
M.A. in Biological Sciences, University of Texas, Marine Science Institute, Port Aransas, 1977

Continuing Education

Over twenty courses focusing on management development, including employee relations, diversity training, legislative coordination and project management.

Professional Experience

- 2005 – Present **Executive Director, Water Environment Association of Texas**
- Coordinate legislative and regulatory affairs for 1300 member association of professionals involved in wastewater treatment and water quality management
- 2002 – 2004 **Special Assistant to the Deputy Director, Office of Compliance and Enforcement, Texas Commission on Environmental Quality**
- Assisted the deputy director in formulating and organizing the activities of the Office of Compliance and Enforcement with specific emphasis on the interaction between programmatic divisions, the Office's divisions and the regional offices.
 - Directed special projects, including developing and managing the implementation of policies to ensure Office goals, objectives, and priorities are met.
 - Served as Office liaison for legislative coordination and implementation.
 - Served as point of contact for EPA enforcement and compliance assurance initiatives.
- 1993 – 2002 **Director, Compliance Support Division, Texas Natural Resource Conservation Commission**
- Administered 12 occupational licensing programs, including policy development, job analysis of regulated occupations, exam development, application processing, and exam administration.
 - Administered quality assurance for federally funded programs, including development of the agency's quality management plan and approval of quality assurance project plans.
 - Directed laboratory inspection program for agency contract laboratories and other commercial laboratories providing data to the agency.
 - Worked extensively with stakeholder groups to determine regulated communities' views on laboratory accreditation, options for occupational licensing, and priority environmental assessment process.
- 1986 – 1993 **Director, Field Operations Division, Texas Water Commission**
- Managed staff involved in environmental compliance monitoring and investigations.

- Directed expansion of division by 200% over five years, including incorporation of new programs.
- Organized formal inspector training process.
- Initiated in-house laboratory expansion to handle increased sample volume and improve sample turnaround time.

- 1985 – 1986 **Assistant Section Chief, Wastewater Enforcement Section, Water Quality Division, Texas Water Commission**
- 1984 – 1985 **Supervisor, Enforcement Support Unit, Enforcement and Field Operations Division, Texas Department of Water Resources (TDWR)**
- 1980 – 1984 **Enforcement Coordinator, Wastewater and Water Use Section, Enforcement and Field Operations Division, TDWR**
- 1978 – 1980 **Complaints Coordinator, Enforcement and Field Operations Division, TDWR**
- 1975 – 1978 **Research Scientist Assistant, University of Texas Marine Science Laboratory, Port Aransas, TX**

PROFESSIONAL AFFILIATIONS

- 2002 – 2004 **Past Chair, Board of Directors, Institute for National Environmental Laboratory Accreditation**
- 1995 – 1999 **Past Chair and Member of Board of Directors, National Environmental Laboratory Accreditation Conference**
- 1990 – 1991 **Past President, Water Environment Association of Texas**
- 1990 **Graduate of the Texas Governor's Executive Development Program**

papers/presentations

Ms. Batterton has made numerous presentations on state environmental regulatory activities and national environmental laboratory accreditation.

L. Russell Hamilton

2206 Hayfield Square – Pflugerville, Texas 78660 – 512-468-0680

PROFESSIONAL SUMMARY

Lead by example and hands on management style with 27 years of experience in the public water supply and public administration fields. Obtained my Certified Public Management Certification - Southwest Texas State University. Currently A Water and B Wastewater - Texas Certified Operator. 27 years experience in municipal government with 25 years of city management duties including, working with city council; department heads; budget preparation; budget administration; supervising personnel; long and short range planning; experience with the management, construction, and operation of a municipal golf course; Grant writing (state, federal and private foundation grants) and supervision of the daily operations of municipal government.

PERSONAL INFORMATION

Born June 1, 1958

Married – June 7, 1980

Two (2) sons - Justin turned 23 in April and he attended Texas A & M University, College Station – member of 2006 graduating class;

Jeremy turned 20 in August and is currently attending Blinn Junior College, Bryan Texas. My wife Dana has been a loan officer with a local bank, and she worked as a loan compliance specialist with Peoples Bank in Lubbock. After relocating to Austin, she became an Assistant Manager for Dillard's.

I have never been arrested or charged with a misdemeanor or felony crime. I have clean driving record. I have never sued anyone nor had legal proceeding filed against me. I have never file bankruptcy. (Will provide any information necessary for verification) The only significant medical history I have is high cholesterol. I have no know physical limitations.

EDUCATION

May 1976 – Graduated Idalou High School

1976 – 1978 – Attended Texas Tech University – Lubbock, Texas.

2001-2003 – Certified Public Management – graduated June 2003.

L. Russell Hamilton

2206 Hayfield Square - Pflugerville, Texas 78660 - 512-468-0680

June 2003 to present - University of Phoenix - graduation date - to be determined.

EXPERIENCE - WORK HISTORY

January 2006 - Named as the Executive Director for Texas Water Utilities Association - TWUA. Duties include the overall management of the association. Responsible for developing, implementing, and compliance of the associations operating budget. Responsible for the Human Relations aspects of the association's employees. TWUA is charged with providing operating training for the water and wastewater industry. The Executive Director is responsible for development and implementation of an approved training program. TWUA is responsible for verification and reporting of operator training to the state regulatory authority. TWUA has 10 subsidiary Regional Training events and 60 + District subsidiaries. The Executive Director is responsible for compliance with all state rules and regulations, particularly RG-373. Responsible for public relations between other agencies and state regulatory authorities.

December 1978 - Hired as Water and Wasterwater Superintendent, City of Idalou. Responsible for all duties and aspects related to water treatment and distribution and wastewater collection and treatment. Obtained Double B Certifications 1983, recently upgraded my water certification to class A. Have coordinated and supervised maintenance of streets, street signs, Sanitation collection and disposal, and maintained city parks.

September 1980 named acting City Administrator, City of Idalou - April 1981 named City Administrator, City of Idalou. Shared the duties and responsibilities of city management and water and wastewater operations until my replacement could be hired, trained, and certified. Have continued to participate in Public Works planning, training and assisted with repairs, maintenance, and installation of new infrastructure.

1984 hired as part time EMT/Intermediate by Lubbock County EMS - held position until 1990.

L. Russell Hamilton

2206 Hayfield Square – Pflugerville, Texas 78660 – 512-468-0680

INTERESTS AND LOCAL INVOLVEMENT

Volunteer EMT-Intermediate (reserve); Volunteer Fire Fighter (reserve); Past Chairman Pastor Parish Relations Committee – Idalou Methodist Church; Past Chairman Idalou Meals on Wheels; Past President & Member of Lions Club, and Chamber of Commerce; Past President and coach of Idalou Little League; Coach of Idalou Little Dribblers; I enjoy hunting, golf, and outdoor activities.

AFFILIATIONS

Member Texas City Managers Association, Member Texas Water Utilities Association - 25 years; Past President Caprock Water District; Vice-Chair West Texas Regional Water School; Currently the V.M. Ehlers representative for West Texas Region; Served as member of management committee (2004) TWUA; Member AWWA. President Elect of West Texas Regional School.

GOALS

To provide guidance, direction, and stability for the Texas Water Utilities Association. Increase the association membership. Develop Association owned training materials. Plan for future needs of the association. Take advantage of opportunities for personal growth without compromising my beliefs or ethics; Become a more knowledgeable manager; Obtain my A Wastewater Certification.

Personal References

Mike Mauldin, President & CEO
Hereford State Bank
806-364-3456
806-364-3120

Kenny W. Sharp
KWS Supply
806-438-1697
806-749-9500

Rich Oller, President/Owner
OEI – Oller Engineering
806-748-5700
806-773-9070

Rex Isom, Exec. Dir.
Texas Soil & Water
Conservation Board
806-438-0577

L. Russell Hamilton

2206 Hayfield Square – Pflugerville, Texas 78660 – 512-468-0680

The current Chair Person for the Management Committee for TWUA is Glenda Dunn. Glenda is employed by the City of Waco. She can be reached at 512-459-3124 if you need to verify anything related to TWUA.

The current President of TWUA is Bobby Rogers. Bobby can be reached at the Hardin County Water Supply Corporation, Silsbee Texas. Bobby can be reached at 512-459-3124 if you need to verify anything with TWUA.

David Moore – Former Public Works Director, City of Idalou can be contacted to verify any employment questions or for other questions that might arise regarding Idalou work history. (806-438-3854)

The current Mayor of Idalou is Jack Bush, and he has the most seniority on the council and direct knowledge related to my recent experience and job performance. Mr. Bush can be reached after 5:00 p.m. at 806-892-2221.

The former Mayor and most knowledgeable in reference to past work and job performance is Mike Mauldin and his information is listed above.

I certify that to the best of my knowledge all the above information is true and accurate.

L. Russell Hamilton

Richard E. Harbuck
4517 Littleton Ct.
Bryan, TX 77802
(H) (979) 774-5433 (O) (979) 845-4697

PERSONAL DATA: DOB: December 23, 1945
 Current Age: 56
 Martial Status: Married 36 years
 Children: Daughter, 30
 Son, 25
 Physical Status: Good
 SSN: 453-78-1452
 Church Affiliation: Church of Christ

DATE: August 9, 2001

MILITARY: U.S. Army, Honorable Discharged March 13, 1972
 Rank: Specialist 5th Class

EDUCATION: Graduate of Quitman High School 1963
 Two semesters night school, Tyler Junior College
 1000 plus hours of Water and Wastewater training by
 the T.E.E.X., Water/Wastewater Training Division

 200 hours of Industrial Vocational Instructional Education
 by T.E.E.X.

CERTIFICATIONS
and LICENSE:

TCEQ Class "B" Groundwater Production
TCEQ Class "B" Wastewater Operator
O.S.H.A. Competent Person Certification
Professional Teacher Education for Water Utilities
by Texas A&M Teacher Education Division
Texas Parks & Wildlife, Hunter Education Division
National Rifle Assoc., Certified Handgun Instructor
Texas Department of Public Safety,
Texas Class "C" Drivers License # 05336146
Concealed Handgun License # 09057210
All-Terrain Vehicle Safety Cert. # 010415

PROFESSIONAL EMPLOYMENT

February 01, 1996 to present	Engineering, Utilities & Public Works Training Institute, Program Supervisor Texas Engineering Extension Service Texas A&M University System
July 01, 1995 to December 31, 1995	Interim City Manager, City of Mineola
October 01, 1976 to July 01, 1995	Water Utilities Superintendent City of Mineola
November 01, 1970 to October 01, 1976	Asst. Water Utilities Superintendent City of Quitman
January 01, 1985 to January 31, 1995	Part-time Instructor Water/Wastewater Training Division Texas Engineering Extension Service Texas A&M University System

PROFESSIONAL ASSOCIATIONS

Texas Water Utilities Association:

Member At-Large	1996 to present
Member	1970 - 1995
Management Committee Chairman	1995 - 1996
Management Committee Member	1991 - 1996
Immediate T.W.U.A. Past President	1995
T.W.U.A. President	1994
T.W.U.A. President Elect	1993
T.W.U.A. Vice President	1992

Served as Chairman, or Committee member on various committees during my membership tenure.

Current Committee Appointments:

Chairman, Long Rang Ad-Hoc Planning Committee	1997 to present
Member, Education & Training Committee	1997 / 98
Member, Presidential Nominating Committee	1995 to present

East Texas Regional School:

Served on the Board of Directors for	1975 - 1995
Regional Chairman	1976 - 1977
Regional Chairman	1987 - 1988

East Texas District Association:

Member	1970 - 1995
District President	1976 - 1977
District President	1990 - 1991
Member of Board of Directors	1975 - 1995

Assisted in establishing a scholarship fund for district members and their children.

PROFESSIONAL HONORS and AWARDS

Texas Water Utilities Association

Honorary Membership	1997
Twenty Five Club	1996
President's Award	1996
Meritorious Service Award	1991
Outstanding Educator Award	1988
Outstanding Young Man Award	1975

East Texas Regional School

Zenith Award	1989
Chairman's Award	1987
Service Award	1985
Meritorious Service Award	1981
Chairman's Award	1976

East Texas District Association

Presidents Award	1990
Outstanding Educator Award	1990
Outstanding Educator Award	1988
Man of the Year Award	1984
Presidents Award	1976

OTHER MEMBERSHIPS

National Rifle Association: Lifetime member 1973 to present

PROFESSIONAL EXPERIENCE

Texas Engineering Extension Service

EUPWTI: 02-01-96 to present

Having worked part time for T.E.E.X. for the ten years and teaching 1300 students, I became a full time employee on February 01, 1996.

I am currently authorized to teach the following 20 hour courses;

Basic Water	Basic Wastewater
Ground Water Production	Wastewater Treatment
Water Distribution	Wastewater Collection
Water Utilities Calculations	Activated Sludge
Pump & Motor Maintenance	O&M Package Aeration Plants
Underground Utility Inspection	Wastewater Self-Reporting
Math Basics	Activated Sludge Basics

Instructional data for the following facial years:

Year	No. Classes	Instructional Hr.	No. Students	Credit Hr.
95-96	28	560		
96/97	48	960	971	19,420
97/98	43	860	880	17,600
98/99	40	800	819	16,380
99/00	33	660	719	14,380
00/01	26	520	493	9,860

During March of 1997 Jessie Martin ask for my help in the EPA Operator Outreach Program 104(g). To date I have about nine Cities and one Independent School District that I try to call on at least once per quarter. However, if a problem arises I will call on a customer more often.

During May of 1997 I was asked to begin preparation for teaching the Operation and Maintenance of Aeration Package Plants. This is a very interesting course due to the organic and hydraulic loading problems these plant experience. Two of these courses were taught in FY 97/98. I really enjoy this course.

Required Computer Courses completed;

1. September 1997 "Excel"
2. January 1998 "Word 6.x for Windows"

July 01, 1995 to December 31, 1995 Interim City Manager, City of
Mineola

After the resignation of the current City Manager, I was appointed as Interim City Manager until such time a new person was selected. During this time I was responsible for the activities of the Cities Administration Dept., Fire Dept., Main Street/Tourism Dept., Police Dept., Street Dept., and Water Utilities Dept. with a total of 37 employees. The department heads and myself assembled the FY 95/96 City Budget in excess of 2.5 million dollars.

October 01, 1976 to July 01, 1995 Water Util. Supt., City of Mineola

For the past 19 years, I have been experienced in supervising / managing all phases of ground water production and distribution, wastewater collection and treatment facilities, including operation, maintenance, permitting, monitoring and compliance. I was responsible for the water and wastewater budget preparation and implementation for both of these utilities.

Experienced in inspections of system construction and systems start up procedures, i.e.: 18" x 36" public supply well, .5MG ground storage tank, triplex high service booster station, 5 miles of 14 inch water main, .5MG elevated storage tank, 8 miles of sewer collection system 10' through 15" mains, duplex sewer lift stations 4" through 8 " pumps and inspection of the new City Hall complex construction.

Maintained all information on existing and proposed Federal and State regulations. Assisted in implementing new regulations and ensuring continual compliance with all regulations. Assisted engineers in filing for a variance request of the TNRCC 75-90 Rule.

Working with engineers and regulatory agencies on permit renewals and requirements, facility construction, inspection and /or modifications, facility startups and operations and maintenance.

Experienced in specifications writing for Capitol Expenditures i.e.: maintenance vehicles and equipment, tractors, backhoes, hydraulic sewer cleaning equipment, radio communication equipment, computer and automated water meter reading equipment.

Authored manuals for Water Utilities Department which includes policies and procedures, job descriptions, and safety policies. As of December 95 the Mineola Water Utilities Department had worked 1250 days without a loss time accident.

Performed facility inspection surveys for determining operational procedures, process control, troubleshooting, corrective measures, operating efficiency, permit compliance and employee safety. Promoted effective public/customer relations and public education of the Water Utilities.

November 01, 1970 - October 01, 1976 City of Quitman

I began my career in the Water Utilities Department from the ground up (in the bottom of a sewer ditch). As my interest grew in the Water Utilities field, I had the opportunity to attend my first TEEEX Water class. After a number of these courses, I was promoted to operator of a newly constructed activated sludge wastewater treatment facility. At this facility, I was in charge of all phases of the treatment process including flow calibration, treatment techniques, laboratory analysis, sludge disposal, lift station maintenance and reporting monthly information to the State regulatory agency.

Within the first two year of my employment, I obtained a class "C" water and wastewater certificate of competency. At the end of a five year period I had obtained both class "B" water and wastewater certificates and was promoted to Assistant Water Superintendent. I served in this capacity until I was hired by the City of Mineola.

GINGER LAIRD

EXPERIENCE

09/2005 to Present City of Fort Worth, TX

Training Specialist

- Teach courses required for TCEQ operator certification, safety requirements, and new employees
- Develop presentations, instructor's manuals, and other materials used for classes
- Prepare applications and required materials for submission to TCEQ for approval of classroom training
- Arrange and conduct plant tours
- Work with other staff in the development and implementation of plant's emergency response plan

04/2000 to 05/2003 City of Fort Worth, TX

Training Specialist

- Taught courses required for TCEQ operator certification, safety requirements, and new employees
- Developed presentations, instructor's manuals, and other materials used for classes
- Prepared applications and required materials for submission to TCEQ for approval of classroom training

12/1998 to 04/2000 City of Palestine, TX

Water/Wastewater Superintendent

- Prepared various documents such as Texas Tier Two Report, Consumer Confidence Report, Water Conservation Plan Annual Report
- Researched new rules for water and wastewater in Federal Register and Texas Register
- Oversaw pretreatment program and conducted industrial waste survey
- Responded to information requests from the public

02/1997 to 12/1998 City of Palestine, TX

Water/Wastewater Superintendent

- Oversight of water and wastewater treatment plants and lift stations
- Direct contact with engineers and contractors during major construction projects at plants
- Assisted Interim Public Works Director with administrative tasks when Director resigned (purchasing, processing invoices and construction pay requests)

02/1994 to 01/1997 City of Palestine, TX
Wastewater Foreman

- Oversight of wastewater treatment plants and lift stations, and pretreatment program
- Prepared monthly and annual reports

06/1985 to 02/1994 City of Palestine, TX
Lab Technician

- Routine laboratory analyses and recordkeeping associated with two wastewater treatment plants

08/1984 to 05/1985 Westwood Independent School District
Public School Teacher

- Taught eighth grade earth science at Westwood Jr. High School, Palestine, Texas

11/1982 to 08/1984 City of Tyler, TX
Lab Technician

- Routine laboratory analyses and recordkeeping associated with a wastewater treatment plant

11/1981 to 05/1982 City of Houston, TX
Pretreatment Technician

- Inspection and sampling of industries
- Administrative duties associated with permitting industries

07/1980 to 08/1981 City of Tyler, TX
Lab Technician

- Routine laboratory analyses and recordkeeping associated with a wastewater treatment plant

EDUCATION

12/1978 Stephen F. Austin State University Nacogdoches, TX
▪ Bachelor of Science
▪ Biology major, Combined Science minor

12/1982 Stephen F. Austin State University Nacogdoches, TX
▪ Secondary teaching certificate
▪ Biology, Chemistry, Physical Science teaching fields

LICENSES

- TCEQ Class B Wastewater Treatment Operator, expires 01/06/2009
- TCEQ Class B Surface Water Treatment Operator, expires 2/21/2009

Joseph G. Majdalani

City of Houston
4545 Groveway
Houston, TX 77087
Phone: (713) 641-9182
Cell: (713) 591-9144
joseph.majdalani@cityofhouston.net

PROFILE

Assistant Director - City of Houston / Public Works and Engineering / Wastewater Operations

Master of Science Civil Engineering, University of Southwestern Louisiana

Bachelor of Science Civil Engineering, University of Southwestern Louisiana

Professional Engineer

License #73380, Texas
License #43321, California
License #30424, Louisiana

Memberships: Water Environment Federation, American Water Works Association, Texas Water Utilities Association, American Society of Professional Engineers.
Adjunct Instructor Civil Engineering at Lamar University, Beaumont, Texas
President of American Society of Professional Engineers - Sabine Chapter 2000-2001

EXPERIENCE

City of Houston Public Works and Engineering – Texas **2005 -present**

Assistant Director

Coordinate activities of the Wastewater Operations Division.

City of Beaumont Water Utilities Administration – Texas **1993 - 2004**

Water Utilities Manager (2000 – 2004)

Coordinated activities of Water Utilities Department.
Administration, Water Production, Water Reclamation, Water & Sewer Maintenance, and Construction.

Water Utilities Engineer (1993 – 1999)

Coordinated activities of Water Utilities Engineering Section.

State of California Department of Transportation – California **1991 - 1993**

Associate Transportation Engineer Caltrans

Value Engineering Coordinator San Bernardino County

Served as resident engineer on construction projects.
Served as project engineer engaged in the preparation of traffic studies and investigations, including transportation surveys, road inventories, and traffic accident investigations, land acquisition process, property descriptions, right of way maps and reports for transportation projects.

Sierra Engineering - California **1990-1991**

Chief Engineer

Manage design functions.
Direct and perform quality control.

Hall and Foreman - California **1985-1990**

Senior Project Engineer

Responsible for design of drainage systems, roadway and street systems, water and sewer systems, residential and commercial subdivisions, and industrial developments.

McDermott Marine Construction - Louisiana **1984-1985**

Project Engineer

Served as project engineer engaged in the design of structures utilized in offshore oil production.

EDUCATION

University of Southwestern Louisiana, Lafayette, Louisiana **1984**

Master of Science Civil Engineering - MSCE

University of Southwestern Louisiana, Lafayette, Louisiana **1983**

Bachelor of Science Civil Engineering - BSCE

COMMUNITY, CIVIC ACTIVITIES

Community Activities

Duration

Booster Club President for St. Anne Catholic School Athletic Program 2003-2004 and 2004-2005.

Served as TSPE President for Sabin Chapter and Board member of the TSPE Scholarship Committee.

Secure Federal and State funds for local water and wastewater projects. Presented programs to local engineers, cities and water districts addressing Water Distribution System hydraulic modeling, impact of Inflow/Infiltration on the Sanitary Sewer Collection Systems, and Trenchless Technology and how the city of Beaumont is utilizing this technology.

Civic Activities

Duration

Represented City at professional functions TAMSA, AWWA, TWA, WEAT, TSPE, ACSE, and Lamar University.

Maintained outstanding relations with local officials. As TSPE Program Manager I secured State Senator David Berenson as the Key Note Speaker for the Engineers Week Banquet, hosted several programs which involved local law firms addressing professional liabilities of Engineers and Contractors toward their clients. Hosted the meeting for Governor Rick Perry at the Water Utilities Service Center in Beaumont When the Governor met with local officials and talked about the state wide desalination for Texas.

**STATEMENT OF QUALIFICATIONS
FOR
JOSEPH G. MAJDALANI, P.E.
(Construction projects/design/management)**

REHABILITATION OF LARGE DIAMETER SANITARY SEWER MAINS

The rehabilitation projects of large sanitary sewer lines consisted of 55,000 linear feet of 18, 21, 24, 27, 30, 36, 42, 54, and 60 inch diameter pipes ranging in depth from 8 to 22 feet. The rehabilitated lines were main trunk lines that serve large areas. The installation methods used were a combination of sliplining, pipe bursting and open cut. The design objectives were to restore structural integrity, restore lost capacity, minimize future maintenance costs, and provide uninterrupted service to the water utilities customers.

Total Improvements Cost: \$11,500,000.

REHABILITATION OF SMALL DIAMETER SANITARY SEWER MAINS

The rehabilitation projects of small sanitary sewer lines consisted of 220,000 linear feet of 6, 8, 10, 12 and 15 inch diameter pipes ranging in depth from 4 to 14 feet. The rehabilitated lines were laterals and sub-laterals that serve 2,800 connections. The installation methods used were a combination of sliplining, pipe bursting and open cut. The design objectives were to restore structural integrity, restore lost capacity, minimize future maintenance costs, and provide uninterrupted service to the water utilities customers.

Total Improvements Cost: \$10,500,000.

REPLACEMENT OF WATER DISTRIBUTION MAINS

Phase I - Preliminary Planning:

The preliminary planning stage of the projects identified areas of concern within the water distribution system where constant repairs of broken mains were necessary. The type, age and location of the existing pipes were identified in order to implement efficient rehabilitation techniques with minimum interruption to commerce.

Phase II - Construction:

The replacement of water distribution mains projects consisted of 34,000 linear feet of 10, 12, and 20 inch diameter pipes ranging in depth from 3 to 15 feet. The pipe material used varied from polyvinyl chloride (PVC), high density polyethylene (HDPE), ductile iron (DI) and reinforced concrete (cylinder pipe by Hanson). The installation methods used were a combination of directional drilling and open cut. The projects were designed to accommodate

street and highway widening projects, and drainage improvements.

Total Improvements Cost: \$2,500,000.

REPLACEMENT OF SMALL WATER DISTRIBUTION MAINS

The replacement of small water distribution mains projects consisted of 40,000 linear feet of 2, 6, and 8 inch diameter pipes ranging in depth from 3 to 8 feet. The pipe material used was polyvinyl chloride (PVC). The installation method used was directional drilling, with provisions for open cut when necessary. The projects were designed to replace aging pipes that were deteriorated and required constant maintenance.

Total Improvements Cost: \$1,200,000.

RELOCATION/REPLACEMENT OF ALLEY WATER MAINS AND METERS

The replacement of alley water mains and meters projects consisted of 50,000 linear feet of 2 and 6 inch diameter pipes and 1350 meters being relocated from the alley to the street right-of-way. The pipe materials used was polyvinyl chloride (PVC). The installation methods used were directional drilling and open cut. The projects were designed to replace deteriorated unlined cast iron alley lines and meters in order to provide better service to the customers and easier access for maintenance crews and meter readers.

Total Improvements Cost: \$1,500,000.

DESIGN AND INSTALLATION OF 29,000 LINEAR FEET OF 36" WATER MAIN

The installation of the new transmission main was in middle of a major roadway. The pipe material used was high density polyethylene (HDPE), and reinforced concrete (cylinder pipe by Hanson). The installation method used was directional drilling, with provisions for open cut when necessary. The project was designed to transport water to the west end of the City. The project was implemented to increase flow and pressure.

Total Improvements Cost: \$4,500,000.

DREDGING OF AERATION PONDS

The dredging of aeration ponds project consisted of removing 8 million cubic feet of sludge from 2 twenty acre ponds. A dredging unit was purchased, piping system was designed and built to transfer the sludge to geo-bags for de-watering.

Total Improvements Cost: \$550,000.

STABILIZATION OF RIVER BANKS

The stabilization of river banks projects consisted of driving 1900 linear feet of AZ-18 steel sheet piling to support the broken concrete rip-rap used to stabilize the banks and prevent erosion. A Mirafi 500X geotextile fabric was used and the concrete rip-rap was covered by 125# gradation of rock rip-rap.

Total Improvements Cost: \$1,500,000.

INSTALLATION OF SANITARY SEWER FORCE MAINS AND PUMP STATIONS

The installation of sanitary sewer force mains and pump stations projects consisted of 5700 linear feet of 10-inch sanitary sewer force mains and a duplex grinder and chopper station to serve a large residential area.

Total Improvements Cost: \$275,000.

REPLACEMENT OF RAW SEWAGE PUMPS AND MOTORS

The replacement of raw sewage pumps and motors projects consisted of four pumps and motors with a total pumping capacity of 55 million gallons per day (MGD). Specification, drawings, and electrical components were provided to replace the 52 year old existing pumps.

Total Improvements Cost: \$325,000.

REHABILITATION OF GROUND WATER PRODUCTION DEEP WELLS

The rehabilitation of ground water production deep wells, 850 feet, projects consisted of writing specifications and providing drawings for a 3600 and 4000 gallons per minute (GPM) pumps and motors for 2 different wells, and increasing a third well production capacity from 3 million to 5 million gallons per day.

Total Improvements Cost: 550,000.

ROOTS CONTROL IN THE SANITARY SEWER SYSTEM

The root control projects in the sanitary sewer system consisted of treating 95,000 linear feet of 8, 10 and 12 inch clay and concrete sewer pipes that inspections concluded that they were root infested. The root control program, utilized chemicals to kill the roots inside the pipes. Without service interruption, a foamy substance was pumped into the pipes from manhole to manhole, and was compressed forcing the chemicals through the cracks and joints killing the roots. This

approach is environmentally friendly killing the roots without harming the trees. Dead roots decay naturally and slough off.

Total Improvements Cost: \$100,000.

STANDARD SPECIFICATIONS AND DRAWINGS FOR SANITARY SEWER AND WATER LINES REHABILITATION PROJECTS

The standard specifications and drawings for sanitary sewer and water line replacement projects consisted of applying the results of extensive field investigation, field experience, and research of new technologies and materials to update existing specifications and drawings for several cities and water districts. The goal of the project was to improve the quality of construction on water and sanitary sewer rehabilitation projects.

ELEVATED AND GROUND STORAGE WATER TANKS

The elevated and ground storage tanks projects consisted of structural repairs and painting of 2 elevated storage tanks (1,000,000 and 1,500,000 gallons) and 2 ground storage tanks (2,670,000 and 5,000,000 gallons). The projects also included the installation of control valves and process equipment to monitor and control the water tanks levels.

Total Improvements Cost: \$1,200,000.

WATER DISTRIBUTION MODELING

The water distribution system modeling projects consisted of modeling distribution mains, pump stations, elevated tanks, ground water storage tanks. The water distribution hydraulic model was an essential tool that was used to assist in the design and planning for water improvements that was needed for future expansion and development.

PRESSURE REDUCING STATION

The pressure reducing station project consisted of the design and construction of a 21.6 million gallons per day (MGD) pressure reducing station. The station was used to reduce and maintain low pressure and provide the required volume to back wash filters at a water treatment plant.

Total Improvements Cost: \$250,000.

TRAVELING SCREENS

The traveling screens projects consisted of the design and installation of two 20 million gallons per day (MGD) traveling screens, wash system and control equipment. The screens were designed with 1/4 inch openings and are used to remove large solids from raw water prior to entering the water treatment plant.

Total Improvements Cost: \$475,000.

DE-WATERING BELT PRESS

the de-watering belt press project consisted of the design and installation of two 1.2 meter belt presses and control equipment. The two belt presses with 125 gallons per minute (GPM) capacity per belt press are used to de-water processed sludge at a sanitary sewer treatment plant.

Total Improvements Cost: \$220,000.

CHEMICAL STORAGE TANKS AND CHEMICAL FEED PUMPS AND CONTROL EQUIPMENT

The chemical storage tanks and chemical feed pumps and control equipment projects consisted of providing plans and specifications for four 12,000 gallons high density polyethylene (HDPE) chemical storage tanks with exterior insulation, the design and installation of chemical feed pumps gear reduction boxes, and control equipment for sixteen units to regulate chemical feed to raw and finished water at a water treatment plant.

Total Improvements Cost: \$175,000.

SECURITY FENCING, AUTOMATED GATES, AND CAMERA SYSTEMS

The security fencing, automated gates, and camera systems projects consisted of developing specification for the installation of 15,000 linear feet of 8 foot high security chain link fences, automated sliding gates, walk in gates and security camera systems. The fencing, gates and security cameras were designed to provide additional security at water plants, wastewater treatment plants, and pump stations.

Total Improvements Cost: \$225,000.

COMPREHENSIVE INFLOW/INFILTRATION STUDY

The inflow/infiltration study recorded wet and dry weather flows in the sanitary sewer collection system as a function of sub-areas and formulated an overall inflow reduction plan for each monitored drainage area. The scope of work of the project consisted of conducting wastewater flow and rainfall monitoring for a 100 square miles surface area, constructed and calibrated a hydraulic model, and conducted smoke testing. An overall analysis was performed to derive a recommended maintenance and improvement plan for the collection system. The comprehensive study provided the information necessary to phase-out, budget, and schedule the required improvements in order to upgrade the sanitary sewer collection system.

Total Study Cost (Including Smoke Testing): \$1,700,000.

STAND-BY POWER

The stand-by power projects consisted of the Preparation of plans and specifications for three stand-by power units with automatic switch systems. One of the units was a 1250 Kilo Watts, 480 Volts, the other two units were 1000 Kilo Watts and 2300 volts. The units were housed in pre-fabricated metal buildings.

Total Improvement Cost: \$1,600,000

MAINTENANCE OF ELEVATED AND GROUND STORAGE TANKS

The maintenance of elevated and ground storage tanks projects consisted of annual inspections of several elevated and ground storage water tanks in preparation for TCEQ yearly inspections. The maintenance included cleaning accumulated sand and disposal of it properly, repair damaged concrete inside tanks utilizing NSF approved grout, Repair damaged structural steel, and blast and paint the interior and exterior of the tanks.

PARKING FACILITIES

The parking facilities projects included the design of 40,000 square feet of reinforced concrete and asphalt driveways and parking areas for cars and heavy equipments. The design included drainage, lighting, covered areas, fencing and surveillance camera systems.

Total Improvements Cost: \$1,230,000

LAND DEVELOPMENT

The design of commercial and residential subdivisions included grading plans, street

improvement plans, water and wastewater plans, storm drain plans, landscape and drainage assessment maps, parcel maps, tentative tract maps, project scheduling, coordinating with public agencies, and calculation of quantities and cost estimates for construction.

TRANSPORTATION PROJECTS

Served as resident engineer on construction projects and gave assignments and instructions and handled difficult engineering and administrative problems in connection with the projects. Supervised the preparation of/or conduct planning and traffic studies and investigations, including transportation surveys, road inventories, and traffic accident investigations. Served as project engineer engaged in the preparation of drawings, plans, estimates, right of way calculations, deeds, land acquisitions process, property descriptions, right of way maps and reports for transportation projects. Served on the management committee that coordinated current and future projects which involved planning, research and special studies, budgeting, scheduling, design, and implementations. Conducted value engineering studies and presented recommendations to the management committee for approval.

Herbert T. Neumann Jr.
870 Country Spring Road
Lorena, Texas 76655
254/857-4333

OBJECTIVE

Environmental Trainer and Technical Specialist, for Water and Wastewater Treatment Facilities.

CURRENT STATUS

Training Director / Technical Assistance Coordinator and Safety Officer for the Brazos River Authority, Waco, Texas.

EMPLOYMENT HISTORY

March, 2000 to Present	Brazos River Authority
May 16, 1983 to March 2000	Texas Natural Resource Conservation Commission and the Texas Water Commission
June 1981 to May 1983	Brazos River Authority
August 1974 to June 1981	Texas Water Quality Board and the Texas Department of Water Resources

EDUCATION

Texas State Technical College	Associated Applied Science Water and Wastewater, August 1971
Texas State Technical College	Bachelor Technical Education, April 1972

MILITARY SERVICE

United States Army 1968 - 1970
Non Commissioned Officers School, Fort Benning, Georgia, Graduate
U.S. Army Ranger School, Fort Benning, Georgia, Graduate
U.S. Army 25th Infantry Division - Viet Nam
Reconnaissance, Squad Leader, Viet Nam
Honorable Discharge - 1970

CERTIFICATION

Texas Natural Resource Conservation Commission, Certificate of Competency Grade "A" Wastewater, Perpetual, and issued February 19, 1976

Texas Natural Resource Conservation Commission, Certificate of Competency Grade "A" Water, Perpetual, and issued March 3, 1977

Texas Water Utilities Association Double "A" certificate issued March 9, 1977

Texas Education Agency – Vocational Technical Education Certification for Secondary and Post Secondary Education, 1975

Texas Registry for Environmental Professionals, Registration # 353, issued February 4, 1991

Texas Department of Agriculture, Pesticide Applicator Certificate, issued December 10, 1995

Texas A & M Engineering Extension Service – Inspectors Training Program, 64 hours, Public Works Training Division, August, 1979

TEACHING EXPERIENCE

Brazos River Authority – March 2000 to present – responsible for the overall development, implementation, scheduling and delivery of water and wastewater operator license-related training programs at all treatment facilities. Provides technical assistance to operators of water and wastewater treatment facilities within the Authority and within the Brazos Basin. Conducts safety training and audits of all Authority facilities. Works closely with division staff, system superintendents and treatment plant personnel in the Regions, other Authority personnel, local, state, and federal agencies, consultants and regulatory agencies.

Texas Water Commission/TNRCC – Field Investigator – 1983 to 2000 – Developed and presented technical papers and training on various water and wastewater treatment processes at training seminars for state employees, regulated community including city managers, public works directors, wastewater superintendents, and plant operators. Presented technical papers regarding the water industry and laboratory procedures throughout the State of Texas and the Texas Water Utilities Association monthly meetings. From 1987 to 1993 served on the Advisory Committee for Wastewater Operator Certification program representing the Texas Water Commission. Served as an advisor for the wastewater programs for the Central Texas TWUA Regional School and is a member of the TNRCC Water Quality Committee.

TEXAS DEPARTMENT OF WATER RESOURCES

Environmental Health Specialist – 1977 – 1981 Responsibilities included inspection of industrial, agricultural, and domestic treatment facilities for Federal and State permit compliance. Investigation of citizens request for assistance, trouble shooting industrial and domestic treatment facilities, conduct water rights investigations with detailed descriptions of findings, construction grants inspections of treatment facilities being constructed using federal and state monies, auditing construction pay request from grantees, inspection of actual construction for adherence to design plans and specifications and conducting surface water quality monitoring. Conducted training for water quality personnel from other regions in operation and maintenance of industrial and domestic treatment facilities. Conducted training for various Texas Water Utility Schools for plant operators, city managers, and public works directors.

TEXAS WATER QUALITY BOARD

Environmental Education, Training and Field Operations Division 1974 – 1977. Teaching and training of plant operators throughout the State of Texas. This included proper operation and maintenance of treatment facilities, interpretation of data generated by laboratories, record keeping, report writing, and interpretation of Federal and State regulations. Development and presentation of technical papers, conducting studies of treatment facilities and troubleshooting and conducting compliance inspections of industrial and domestic treatment facilities.

TEXAS STATE TECHNICAL INSTITUTE - 1973

Developed and supervised trouble shooting team for wastewater treatment facilities. Team would inspect and evaluate plants and give recommendations for process improvement.

TEXAS STATE TECHNICAL INSTITUTE- 1973

Classroom setting – taught wastewater treatment plant operations

TEXAS STATE TECHNICAL INSTITUTE- 1973

Water/Wastewater Methods – taught proper methods to analyze water and wastewater samples.

TEXAS STATE TECHNICAL INSTITUTE

Teaching Internship – 1972

WORK EXPERIENCE

2000 to Present Brazos River Authority – responsible for the overall development, implementation, scheduling and delivery of water and wastewater operator license related training programs to all operators and laboratory personnel at Authority treatment facilities. Review operation and maintenance procedures at Authority facilities and make recommendations to division staff, system superintendents and treatment personnel within the Brazos Basin. Conduct monthly safety meetings at all Authority facilities with follow-up inspections. Works closely with division staff, staff from the TNRCC and EPA, consultants, and local governments. Develop and implement new training classes for the water and wastewater operator certification program so operators will receive current technology.

1983 to 2000 Texas Water Commission/TNRCC – Environmental Quality Specialist. Conduct complex investigations, inspections, surveys, studies, follow-up inspections and reviews of facility compliance with state and federal permits. Prepare technical articles and reports for presentation to professional and regulated community. Review reports and articles of other environmental investigators. Operate, maintain, and calibrate technical equipment used in field investigations, surveys, and inspections. Train other environmental investigators in wastewater compliance inspections. Interacts with various government agencies, regulated community, the media, and general public regarding environmental issues.

Conduct wastewater certification examinations within the TNRCC. Initiated, as appropriate, enforcement action referrals for violations of the Texas Water Code, permit violations, or other actions as warranted. Respond to citizen's complaints and request for assistance. Participate in public information and education programs. Participate in multi-media inspection with other EPA and TNRCC programs. Present professional and technical information to professional organizations, schools, and public outreach events. Developed training courses dealing with various aspects of wastewater treatment and sampling.

Developed, conducted and participated in cross training programs within the TNRCC and EPA. This included qualifying as a Hazardous and Solid Waste Investigator, conducting beneficial land use site assessments, and conducting industrial RCRA and pretreatment inspections.

1981 to 1983 Brazos River Authority. Waco, Texas. Wastewater Superintendent for the Waco Regional Sewerage System. Supervised 21 employees, managed one 18.5 MGD and one 5.0 MGD wastewater treatment plant, four major lift stations, 20 miles of interceptor lines serving six cities. Prepared and managed 1.3 million-dollar budget. Trained employees of other BRA treatment facilities, and presented programs to participants in TWUA regional and state training schools.

1977 to 1981 Texas Department of Water Resources. Environmental Health Specialist. Conducted operation and maintenance compliance inspections of industrial/domestic wastewater treatment plants for state and federal permits. Conduct investigations of citizen's requests for assistance. Investigated water rights issues and proposals. Managed the district's construction grants program for federal construction of treatment facilities. Conducted audits of grantees and physical inspections of construction. Assisted in the inspection of streams and lakes throughout the region. Conducted training of other inspectors throughout the state.

1974 to 1977 Texas Water Quality Board. Environmental Education and Training. Conducted inspections of industrial and domestic wastewater treatment facilities for state and federal permits. Investigated requests of citizen's request for assistance in water quality. Conducted troubleshooting of wastewater facilities throughout the State of Texas, conducted training of other TWQB inspectors. Instructor of the class Activated Sludge, Process Control, with the class being taught throughout the state for inspectors, operators, and city officials.

1973 Texas State Technical College, Waco. – Instructor, teaching Laboratory Methods, proper operation of wastewater treatment plants, development and supervision of a wastewater treatment plant trouble shooting team.

1971 – 1972 City of Robinson, Utilities Superintendent, responsibilities included supervision of work crews, installation, inspection, maintenance of water and wastewater systems and treatment plants. Assisted city officials in the development of water bonds and grants. Initiated and reviewed applications for state and federal permits.

1968 to 1970 U.S.Army Sgt. E-5, Honorable Discharge

1967 to 1968 Robinson Water Company and SAC Construction. Operation of construction equipment, installation of water and wastewater lines maintenance of pumps and motors for the Water Company.

CONTINUING EDUCATION COURSES:

U.S.Environmental Protection Agency

Personal Protection and Safety (165.2) - 2.1 credits

Don Elanco

Pesticide Applicator Recertification - 6 credits, course #2143

Texas Department of Agriculture

Pesticide Applicator Recertification - 4 credits, course #2141

Texas Department of Agriculture

Pesticide Applicator Recertification - 6 credits, course # 1855

McLennan Community College

Beginning Word Perfect - 4.8 credits

George Patterson

Address: 6207 Smith Oak Trail – Austin, Texas 78749

Phone: 512-940-4403

E-mail: a49buickowner@msn.com

Education

GED, from Blinn Jr. College, Brenham Texas.

Obtained certifications for teaching in the State of Texas and within the Office of Domestic Preparedness (Federal.)

Awards, Fellowships, Grants

EPA, Excellence Award for Wellhead Protection

Positions Held

Present-March 2005 Contract Instructor

Texas A&M University System- Texas Water Utilities Association-ODP, Homeland Security

January-2003/March 2005, Executive Director

Texas Water Utilities Association with a member base of 9,400 plus.

Coordination of conferences and exhibits (Trade Shows).

April-2001/December-2003

TEEX-EUPWTI Water and Wastewater Training

Full time instructor

March-1996/April-2001

Lower Colorado River Authority-Austin

Area Supervisor

August-1995/March-1996

City of Hutto

Public Works Director

April-1993/August-1995

City of Rockdale

Utilities Superintendent

April-1990/April-1993

City of Manor

City Superintendent/Acting City Administrator

Publications

“Texas Water Utilities Journal” Course materials for classroom training, currently writing the Manual

“Utility Management” for the Texas A&M University System.

Conference Presentations

Pretreatment Conferences, Regional Schools, Managed the largest Water & Wastewater Training event in Texas Held Annually.

ROBERT T. RILEY

PROFESSIONAL EXPERIENCE

09/96 to present El Paso Water Utilities El Paso, Texas
Water Plant Superintendent

As the plant superintendent at the W.E. Robertson/E.J. Umbenhauer Water Treatment Plant, I supervise operations and maintenance. My duties include ordering water treatment chemicals, supplies for scheduled and unscheduled maintenance, and supervising 19 operators and maintenance personnel. I prepare the annual budget for the plant and prepare monthly reports of water production for submission to the Texas Commission on Environmental Quality and El Paso Water Improvement District #1. I prepare Tier 2 reports, annually, for the plant. As a supervisor, I evaluate employees and make recommendations on the hiring of new employees and the disciplinary actions of current employees. I also work with independent contractors, as well as engineering firms to facilitate major renovations at the water plant.

08/90 - 09/96 El Paso Water Utilities El Paso, Texas
Chemist I

While holding the position of chemist at the W.E. Robertson Water Treatment Plant, I supervised laboratory personnel and ran analytical tests as necessary. I collected and analyzed samples from most of the wells in the water system. I was responsible for the collection and analysis of over 200 coliform samples each month, as well as monthly reports submitted to the Texas Department of Health. In addition to routine testing, I worked on special projects including: Varying the dosages of chemical additions, tracer studies at both the Jonathan Rogers and W.E. Robertson Water Treatment Plants, and testing for lead and copper at residences throughout the city. In addition, I ordered chemicals and supplies for the laboratory and related areas. I was also responsible for the collection and shipment of samples, which was a requirement from the Texas Department of Health Labs, for analysis to comply with state regulations. I was also in charge of investigating and answering water quality complaints.

02/87 - 09/88 Van Waters & Rogers Albuquerque, New Mexico
Sales Representative

As a sales representative at Van Waters and Rogers, I sold pest control supplies, chemicals and equipment throughout the state of New Mexico. I also set up training seminars for local pest control operators.

1985 Charleston Wastewater Treatment Plant Charleston, Illinois
Operator/Lab Tech

During my last year of college at Eastern Illinois University, I worked as an operator/lab tech at the city's wastewater treatment plant.

EDUCATION

07/81 - 07/83 Richland Community College Decatur, IL

08-83 - 05-85 Eastern Illinois University Charleston, IL

B.S. Environmental Biology

"A" Water Operations Certificate issued by the Texas Natural Resource Commission

Engineer-In-Training Certificate issued by the Texas Board of Professional Engineers

Backflow Prevention Assembly Tester License issued by the Texas Natural Resource Conservation Commission

Certified Water Operator Grade T-4 issued by the Nevada State Health Division

PROFESSIONAL ORGANIZATIONS

American Water Works Association

REFERENCES

Fernando Rico Jr. P.E.
2453 Alan Duncan
El Paso, Texas 79936
(915) 594-5401

Douglas Rittman
2626 N. Mesa # 156
El Paso, Texas 79902
(915) 274-1111

Róbert Morales
Texas Natural Resource Conservation Commission
401 E. Franklin Ave. Ste 560
(915) 834-4949

Robert Rowell

Rob99@juno.com • Home 512-535-2107 • Work 409-960-6526 • Cellular 409-543-5609

4214 Ferndale, Port Arthur, TX 77642

SUMMARY

Facilities Manager, Chief Operator of Facilities Administration, Operations and Maintenance of Municipal Utilities. Over 15 years experience in supervision, operations, and management in municipal wastewater treatment. Managed multiple programs which included Industrial Waste Compliance, Risk Management, Industrial Storm Water "T" Sector Permit compliance, Public Works Safety Awareness Program, Pesticide Applications program, budgetary oversight and planning, created a \$350,000/yr. special revenue source by developing a domestic waste disposal program for area waste transporter's. Exhibit talent for consistently improving operational quality standards through extensive research and creative thinking.

- Quality-focused manager, demonstrating proactive leadership techniques and professional involvement
- Astutely respond to rapidly changing situations with relentless focus on accomplishing goals.
- Exceptional operational analysis, strategic/capacity planning, and decision-making strengths.
- Awarded the prestigious Illinois EPA Class1 Wastewater Certification in 1991. Awarded the equally prestigious Texas TNRCC Class1 Wastewater Certification in 1992.

AREAS OF EXPERTISE

Effective management, technical, and supervisory skills. Met or exceeded all performance goals to date. Resourceful, energetic, competent, multi-task and results-oriented. Developed and implemented improved policies and procedures, resulting in improved efficiency and productivity. Served as liaison with engineering, the general contractor and service departments to ensure compliance with procedures during the construction of my current facility.

EXPERIENCE

City of Groves • Groves, Texas

1997 to Present

Superintendent of Wastewater Treatment

- Management of all phases of operation and maintenance of a 5.3 MGD Advanced treatment Activated Sludge facility.
- Ensured compliance of operational process controls and effluent limits
- Evaluated, established goals, and set performance standards
- Managed budgets, records, materials coordination and purchasing, support vendors, safety training all personnel, and established operational SOP's
- Directed and coordinated, through subordinates, activities of operations department to obtain use of equipment, facilities, and human resources
- Inspected and oversaw repairs and maintenance to equipment, vehicles, and facilities to enforce standards for safety, efficiency, cleanliness, and appearance
- Recommended and authorized capital expenditures for acquisition of new equipment and property to increase efficiency and services of operations department
- Enforced compliance of operations personnel with administrative policies, procedures, safety rules, and government regulations

EDUCATION

Southwest Texas State University • San Marcos, Texas

1982

H.S., **Micro Biology**, Formal studies are incomplete, 42 credit hours.

Successfully completed course work in self-directed, self-paced learning environment. More than 500 CEU hours devoted to professional development through attendance at short courses, conferences, and workshops, which have been offered by TEEX, TWUA, WEAT, TCEQ, FEMA, OSHA, TDA and TDH.

ADDITIONAL SKILLS

- Proven Leadership abilities with a proactive approach to professionalism and involvement.
- Effective Forecasting & Long Term Planning
- Problem Resolution with both traditional and creative problem solving solutions
- Conscious of utility compliance issues, safety and security

PUBLICATIONS

"Brown Recluse, Know the Danger." *Journal*. Texas Water Utility Association, May 2007, A Safety Article describing the damage caused by a Brown Recluse bite. This article will be reprinted by permission in OMI Corporation's "MUNI MINUTE" in 2008

"Preventing CO₂ Poisoning." *Journal*. Texas Water Utility Association, April 2007, A *Safety Article about Preventing CO₂ Poisoning, and its symptoms and recommend response.*

"Hazards in the Air." *Journal*. Texas Water Utility Association, January 2007, A Safety Article, which discusses indoor air quality and possible contaminates.

"Only a second to die." *Journal*. Texas Water Utility Journal, December 2006, A Safety Article that describes the result of the sudden impact on the human body during an automobile accident.

"Under the Influence." *Journal*. Texas Water Utility Association, November 2006, A Safety Article, which discusses chemical influences of both illegal drugs and alcohol in our workforce.

AFFILIATIONS

- Water Environment Federation • Washington, DC • 1985 • National professional support organization for wastewater treatment professionals.
 - Water Environment Association of Texas • Austin, TX • 1985 • A professional support group for both professional and nonprofessionals in wastewater treatment.
 - I serve on the WEAT Safety Committee for the past 6 years.
- American Water Works Association • Washington, DC • 1985 • National professional support organization for professionals involved in water treatment
 - Texas Water Utility Association • Austin, TX. • 1985 • A professional support group for both professionals and nonprofessional involved in water and wastewater treatment.
 - I serve as the TWUA Safety Committee Chairperson for the past 3 1/2 years and have served on the Committee for 6 years • Texas Water Utility Association • Austin, TX • 1985 • A professional support group for both professional and nonprofessionals in wastewater treatment.
 - 2002 District President • Texas Water Utility Association - Trinity-Neches-Sabine District • Beaumont, TX. • 1997 • A local professional support group for both professionals and nonprofessional involved in water and wastewater treatment.

LICENSES

- IEPA, Class 1 Wastewater • Illinois EPA • State of Illinois • 1991 • Maximum level Wastewater Certification
- TCEQ, "A" Wastewater Certification • Texas Commission on Environmental Quality • Texas • 1992 • Maximum level Wastewater Certification
- Pesticide Applicators, non-commercial • Texas Department of Agriculture • Texas • 2002 • General non-commercial applicators licenses for herbicides.
- "Qualified Person" Training • Texas A & M, Extension Service • College Station, TX. • 2004 • Stormwater Permit, 'Inspectors' "Qualified Person" Training for commercial and noncommercial sites.

HONORS

- "Hatfield Award" • Water Environment Association of Texas • Texas • 2000 • The "Hatfield Award" is given to recognize long term personal and professional excellence.
- "Bob" Batchlor Memorial Safety Award" • Texas Water Utility Association • 2002 • The "Bob" Batchlor Memorial Safety Award, is give to recognize substantial improvements to a facility's safety policy and record. Under my guidance, we achieved a 90% reduction in personal injury after instituting new safety policies and increased training.
- "Wastewater Plant of the Year" for 2003 • Texas Water Utility Association, Trinity – Neches – Sabine District
- "Wastewater Plant of the Year" for 2005 • Water Environment Association of Texas • Texas • 2005 • Under my guidance we achieved this honor for Category 2 Wastewater facilities
- "Outstanding Professional of the Year" Award for 2007 • Texas Water Utility Association • The " Outstanding Professional of the Year Award" is given to recognize industry leadership as well as long term personal and professional excellence.

VOLUNTEER

Texas Water Utility Association • Austin, TX.

2005 to Present

Chairperson, Safety Committee

I Chair the TWUA Safety Committee and have for the past 3 years. I have served on the Committee for an additional 3 years prior to becoming the Chairperson.

I set goals for the Committee; coordinate with that administration and other committees schedule meetings and meet scheduled publication deadlines.

Committee members provide a "safety presence" within the membership, we write safety articles for our monthly publication "the Journal". We also provide guest speakers for safety presentations at District meetings. We also prepare a verity of safety manuals that we edit and update as needed.

Texas Commission on Environmental Quality • Texas

2004 to Present

EnviroMentor

I am considered an expert in my field.

In the EnviroMentor Program, which I helped to create, others, and I share our expertise with smaller municipalities, which are in noncompliance of their TCEQ Permit. We help them to troubleshoot their problems, offer suggestions to improve operations and aid them to again become permit compliant.

We offer this help without threat of enforcement actions by the state.

We do this free of charge and often at our own expense.

Texas Commission on Environmental Quality • Texas

January 2008 to Present

TCEQ, Water Utility Operator Licensing Advisory Committee

Members of the Water Utility Operator Licensing Advisory Committee (WUOLAC) advise and assist the Texas Commission on Environmental Quality (TCEQ) on matters related to training and licensing of water and wastewater operators. The Water Utility Operator Licensing Advisory Committee is composed of 13 members who are appointed by the commission.

I am honored to serve in this appointed position on this prestigious TCEQ Committee. This is a four year commitment.

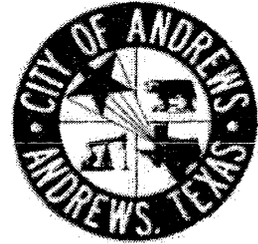
Neighborhood Watch, Griffin Park, Port Arthur • Texas

2007 to Present

I am one of several people to conduct voluntary late night Motorized Patrol in the high crime Griffin Park area of Port Arthur. I generally patrol weekends, 2 AM to Dawn. During all patrols we are in constant contact with the Port Arthur Police Dispatcher.

City of Andrews

111 LOGSDON • ANDREWS, TEXAS 79714-6589
(432) 523-4820



4-15-2008

DAVID SANDERS

dsanders@cityofandrews.org

I have over 25 years in the water and wastewater industry. I worked for the City of Colorado City for 7 years as Water/Wastewater Superintendent. I am now the Director of Utilities for the City of Andrews and have been employed for them for over 18 years. My present certifications include the following licenses: A Water, A Wastewater, BPAT, Plumbing Inspector and Class C Solid Waste. I am a member of the following associations; Texas Water Utility Association, American Water Works Association, TML's Municipal Utility Association and on the board for the annual West Texas Regional Water School.

DIRECTOR OF UTILITIES

PROFESSIONAL EXPERIENCE

CITY OF ANDREWS, ANDREWS, TX

1989 – Present

Director of Utilities (2004-present)

Oversee all aspects of the utility division for the City of Andrews, which includes Solid Waste collection and sanitary landfill. Supervise a staff of 15 employees. Insure regulatory compliance with all federal and state regulations concerning water, wastewater, and solid waste.

Water/Wastewater Superintendent (1989-2004)

Directly supervised all operations of daily activities within the water/wastewater departments of the City of Andrews which included the following:

- New Water Taps
 - Water Line Maintenance
 - Water Line Installations
 - Water Quality Sampling
 - Water Well Maintenance
 - Water Well Development
 - Wastewater Collection
 - Wastewater Treatment
-

Water/Wastewater Superintendent

CITY OF COLORADO CITY, COLORADO CITY, TX

Water/Wastewater Superintendent (1982-1989)

I directly oversaw all water and wastewater aspects for the City of Colorado City, including surface water treatment, water distribution, wastewater treatment and collection.

CAROLA G. SERRATO
P.O. Box 682
Kingsville, Texas 78364
361-592-9323 x12 (work)
cserrato@stwa.org

Education and Certifications:

- Bachelor of Secondary Education with majors in Biology and Psychology, Magna Cum Laude, Texas A & I University, Kingsville Texas, 1977
- Composite Science Certification, Texas A & I University, Kingsville, Texas, 1980
- Bachelor of Science with Geology major and Biology minor, Summa Cum Laude, Texas A & I University, Kingsville, Texas, 1983
- Texas Department of Health Grade "A" water license.
- State of Texas Registered Tax Assessor/Collector.
- American Water Works Association Advanced Program on Management Issues.

Professional Organizations:

- American Water Works Association
- Texas Water Utilities Association
- Texas Water Conservation Association
- Texas Association of Assessing Officers
- Texas Rural Water Association

Professional Experience:

January 1992 - Present Executive Director, South Texas Water Authority and General Manager for Nueces Water Supply Corporation and Ricardo Water Supply Corporation.

Duties and accomplishments of the position include:

- Provide overall direction and administration for all Authority functions including budget preparation, tax assessing, financial affairs and contract negotiations for the Authority.
- Supervise the development of short and long range plans for the Authority as well as the implementation of those adopted plans.
- Provide supervision and direction for all operational activities of the Authority including day to day supervision of the maintenance and operations of the Authority's facilities.
- Establish and maintain effective rapport and liaison with member cities and other water customers for efficient and effective operations of the Regional Water System.
- Work with cities, counties and other governmental and community groups for the development of the area.
Current and past involvement in the following committees, task forces, and projects :
 - U.S. EPA Local Government Advisory Committee and Small Community Advisory Subcommittee
 - Texas Water Development Board Water Policy Committee
 - Coastal Bend Regional Water Planning Group representing water utilities and acting co-chair
 - City of Corpus Christi Regional Water Conservation Committee and acting chair
 - Nueces Estuary Advisory Council
 - City of Corpus Christi Water Task Force, and Co-chair on Water Rate Subcommittee
 - Corpus Christi Bay National Estuary Bay Council and chair of Bay Council Coordination Team
 - Nueces County Tax Advisory Council
 - Kleberg County Citizens Advisory Board
 - In conjunction with Nueces County acquired Texas Department of Housing and Community Affair Department grant funds for extension of water facilities to three colonias in the Nueces Water Supply

Corporation service area.

- In conjunction with Kleberg County acquired Texas Department of Housing and Community Affairs Department grant funds for upgrade to water facilities for low to moderate income persons in the Ricardo area.
- Consult and report, as necessary, to appropriate local, state and federal agencies to further the objectives of the Authority.
- Provide for logistical support for all Board of Directors and any Committees that may be established by the Board of Directors.

January 1983 - 1992, Assistant Director, South Texas Water Authority and Assistant Manager for Nueces Water Supply Corporation and Ricardo Water Supply Corporation. Accomplishments of the position include:

- City of Agua Dulce Water and Wastewater improvement loans through the Texas Water Development Board for the in the amounts of \$335,000 and \$565,000,
- City of Driscoll, Overhead tower replacement using Texas Department of Commerce grant funds and wastewater improvements using Texas Water Development Board funds
- Ricardo Water Supply Corporation for line extension to obtain service from STWA Regional System,
- Nueces Water Supply Corporation pump station improvements and \$1.5 million Farmers Home Administration Loan (\$750,000) and Grant (\$750,000) to install the Nueces Water Supply Corporation's distribution system, and
- Nueces Water Supply Corporation's \$490,000 Refunding through the Texas Water Development Board.
- Co-author of South Texas Water Authority Regional Water Conservation and Drought Contingency Plan.
- Principal author of Nueces Water Supply Corporation Tariff and Rate Study and Ricardo Water Supply Corporation Tariff and Rate Study.

- September 1981 - December 1982, Texas A & I University student

- September 1979 - August 1981, Biology and Physical Science Teacher, Kingsville Independent School District

- September 1978 - August 1979, 5th, 6th, 7th, 8th Grades and Biology Science Teacher, Ben Bolt-Palito Blanco School District

- September 1977 - August 1978, 7th Grade Life Science Teacher, Sinton Independent School District

- References provided upon request.



City of Amarillo

OSAGE WATER TREATMENT

Thursday, March 27, 2008

To: Noreen Helmle
Compliance Support Division
TCEQ MC 178
P.O. Box 13087
Austin TX 78711-3087

From: Larry West, Water Production Superintendent
City of Amarillo, TX.
3701 S. Osage
Amarillo, TX. 79118

Re: TCEQ Water Utility Operator Licensing Advisory Committee, request for nominations.

I am self-nominating myself to be considered to serve on the TCEQ Water Utility Operator Licensing Advisory Committee. I realize no financial compensation is available. My employer, the City of Amarillo, TX, gives its approval for me to serve and will finance my travel and expenses.

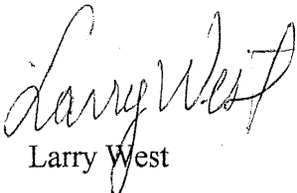
I have been employed with the City of Amarillo Water departments since 1985 and have been Water Production Superintendent for the City of Amarillo since 2004, with 23 years experience in water treatment, wells and transmission systems. I am over the 70 mgd surface water treatment plant, 5 booster pump stations, 6 overhead tanks, and two well fields with 99 active wells and three more pump stations. I have an "A" Water License.

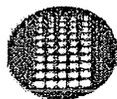
I have been the Chairman of the Panhandle Regional School, div of TWUA, for 17 years, since 1991 and know the value of quality education and training and have been active in bringing it to fruition.

The City of Amarillo is aggressive about compliance with TCEQ regulations and education and licensing of personnel. In my three departments we have 41 employees (including clerical and janitorial) and 17 class "A" Water Licenses. You can see we are serious about education and training.

I thank you for the opportunity to be considered for a position on the committee.

Thanks again,


Larry West



SouthWest Water Company

DAVID L. YOHE

REGIONAL REGULATORY COMPLIANCE MANAGER, CENTRAL REGION

EXPERIENCE SUMMARY

Mr. Yohe currently serves as the Regional Regulatory Compliance Manager in our Central Region. He is responsible for Regional compliance and reporting for water and wastewater facilities. Mr. Yohe has over thirty (30) years of experience in ground and surface water supplies, wastewater facilities operations from 0.1 to 10.0 MGD, consulting, management and permit compliance.

SPECIALTIES

- ❖ Operational Consulting
- ❖ Permit Compliance
- ❖ Document Development and Control
- ❖ Troubleshooting and Control of Biological Systems
- ❖ Facilitating Effective Communications with Varying Professionals
- ❖ Monitoring Personnel and Individual Progress to Achieve Top Efficiency Levels

EDUCATION

Texas State Technical Institute
Associates Degree; Applied Science (Water Tech.)
Southwest Texas State University
Additional Sixty Course Hours

CERTIFICATIONS

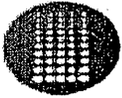
- ❖ Grade "A" Wastewater Operator, Texas
- ❖ Grade "A" Water Operator, Texas
- ❖ Grade "IV" Wastewater Operator, New Mexico
- ❖ Grade "IV" Water, Operator, New Mexico
- ❖ Grade "IV" Wastewater, Operator, Mississippi
- ❖ Grade "A" Water, Operator, Mississippi
- ❖ Class "A" Water Operator, Colorado
- ❖ Class "A" Wastewater Operator, Colorado

AFFILIATIONS

- ❖ American Water Works Association
- ❖ Texas Water Utilities Association, Double "A" Club
- ❖ New Mexico Water & Wastewater Association

APPOINTMENTS

- ❖ TCEQ Water Utility Operator Licensing Advisory Committee - 2004 - 2008



SouthWest Water Company

David L. Yohe (*continued*)

SELECTED ADDITIONAL EXPERIENCE

- ❖ Personnel Administration
- ❖ Interaction with State and Federal Regulatory Agencies Regarding New Construction, Compliance Reporting, and Inspections
- ❖ Project Management
- ❖ Safety Management
- ❖ Regulatory Compliance Reporting
- ❖ Consultant for Odor and Algae Control in Effluent Holding Ponds
- ❖ Supervised Inflow and Infiltration Study Including Monitoring Contractors Performing Televising, Internal Grouting, and Excavation of Sanitary Systems.

David L. Yohe

Work History

- 1975 – 1977 City of Galveston
- 1 MGD aeration wastewater plant and 10 MGD extended aeration wastewater plant
- 1977 – 1979 - Attended School
- 1979 – 1989
1979 – 1984 Am-Tex Corporation -
- Field operations including ground water systems and distribution system. Operations of collection systems including lift stations and wastewater plants ranging from 0.02 MGD to 2.0 MGD (Austin Office).
- 1984 – 1989 Am-Tex Corporation -
- Management and operations of ground water, surface water, and distribution systems. Management of collection systems including lift stations and wastewater plants, ranging from 0.1 MGD to 0.5 MGD (Austin Office)
- 1990 – 1991 ECO Resources, Inc. -
- Manager of operations and maintenance – water and wastewater
- 1992 – 1993 Lakeway Municipal Utility District -
- Operations and maintenance supervisor – water and wastewater
-
- 1993-Current *ECO Resources, Inc. – water and wastewater
- Operations and maintenance manager (1993 – 1994) (Austin)
- Manager of Environmental Compliance (1994 – 1996) (Austin)
- Manager of El Paso office (1996 – 1998)
- Manager of Environmental Affairs (1998 – Current) (Austin office), for the Central Region
- Regional Regulatory Compliance Manager – Central Region for SouthWest Water Company (2004 – Current)

*ECO Resources, Inc had always been owned by Southwest Water Company. All the various operation's companies owned by SWWC were consolidated under one name, SouthWest Water Company, in 2008.

ATTACHMENT D

TCEQ Water Utility Operator Licensing Advisory Committee

Proposed Caption

September 15, 2008

Docket No. 2008-1340-RES – Consideration of a Resolution to extend the existence of the Water Utility Operator Licensing Advisory Committee (“Committee”) until August 31, 2012, and to appoint six members to the Water Utility Operator Licensing Advisory Committee of the Texas Commission on Environmental Quality. The Committee advises the Commission on matters related to the training and licensing of water and wastewater operators. These new members would replace five members whose terms expired on August 31, 2008 and one new member to complete the unexpired term of a member who passed away. Staff further requests the terms of four current and one new member be extended one additional year. The extension will allow the Commissioners to appoint new members to the Committee every other year. (Noreen Helmle/Trey Jackson).

ATTACHMENT E

TCEQ Water Utility Operator Licensing Advisory Committee

Proposed Resolution

September 15, 2008

A RESOLUTION

Appointing new members to the Water Utility Operator Licensing Advisory Committee ("Committee") at the Texas Commission on Environmental Quality to replace five members whose terms expired August 31, 2008 and one new member to complete the unexpired term of a member who passed away, extending the terms of two members whose terms expire on August 31, 2009 an additional one year, extending the terms of two members whose terms expire on August 31, 2011 an additional one year, and continuing the existence of the Advisory Committee until August 31, 2012. TCEQ Docket No. 2008-1340-RES.

WHEREAS, Section 5.107 of the Texas Water Code provides the Texas Commission on Environmental Quality ("TCEQ") with the authority to create and consult with the Advisory Committee; and

WHEREAS, the regular session of the 73rd Legislature adopted Senate Bill 383, subsequently codified as Chapter 2110 of the Texas Government Code; and

WHEREAS, Commission advisory committees are subject to the Commission's rules regarding such committees pursuant to 30 Texas Administrative Code ("TAC") Chapter 5. The Committee's duty is to advise the Commission. The Committee has no executive or administrative powers with respect to the operation of the Commission, and all such powers and duties rest solely with the Commission; and

WHEREAS, on January 16, 2008, the Commission issued and adopted a resolution continuing the existence of the Advisory Committee to August 31, 2011; and

WHEREAS, the terms of the following Committee members expired on August 31, 2008: Mr. Richard E. Harbuck, Mr. Ted Neumann, Jr., Mr. George W. Patterson, Mr. Robert T. Riley, and David L. Yohe; and

WHEREAS, the terms of the following Committee members will expire on August 31, 2009: Ms. Carol V. Batterton and Ms. Carola G. Serrato; and

WHEREAS, Committee member David Sanders passed away on August 16, 2008, with a term that will expire on August 31, 2009; and

WHEREAS, the terms of the following Committee members will expire on August 31, 2011: Ms. Ginger C. Laird and Mr. Robert Rowell; and

WHEREAS, the Commission finds that there is a need to continue the existence of the Advisory Committee until August, 31, 2012.

NOW THEREFORE, BE IT RESOLVED BY THE TEXAS COMMISSION ON ENVIRONMENTAL QUALITY, that the following persons are appointed to fill the vacancies, with their terms to expire accordingly:

_____, whose term shall be effective September 1, 2008 for a four-year term to expire August 31, 2012; and

_____, whose term shall be effective September 1, 2008 for a four-year term to expire August 31, 2012; and

_____, whose term shall be effective September 1, 2008 for a four-year term to expire August 31, 2012; and

_____, whose term shall be effective September 1, 2008 for a four-year term to expire August 31, 2012; and

_____, whose term shall be effective September 1, 2008 for a four-year term to expire August 31, 2012; and

_____, who will complete the unexpired term of David Sanders whose term shall expire August 31, 2009; and

BE IT RESOLVED FURTHER BY THE TEXAS COMMISSION ON ENVIRONMENTAL QUALITY, that the terms of following current members on the Committee are extended, with their terms to expire accordingly.

Ms. Carol V. Batterton, whose term shall be extended for an additional one year to expire August 31, 2010; and

Ms. Carola G. Serrato, whose term shall be extended for an additional one year to expire August 31, 2010; and

Ms. Ginger C. Laird, whose term shall be extended for an additional one year to expire August 31, 2012; and

Mr. Robert Rowell, whose term shall be extended for an additional one year to expire August 31, 2012; and

BE IT RESOLVED FURTHER BY THE TEXAS COMMISSION ON ENVIRONMENTAL QUALITY, that the term of following proposed nominee on the Committee is extended, with his term to expire accordingly.

_____, who will complete the unexpired term of David Sanders and whose term shall be extended for an additional one year to expire August 31, 2010.

BE IT RESOLVED FURTHER, that the Commission has established the Water Utility Operator Licensing Advisory Committee, which will continue in existence until August 31, 2012. The Water Utility Operator Licensing Advisory Committee shall continue to function through the Operator Licensing Section of the Compliance Support Division and advise and assist the TCEQ on matters related to training and licensing of water and wastewater operators.

Issue date:

TEXAS COMMISSION ON
ENVIRONMENTAL QUALITY

Buddy Garcia, Chairman