



STATEMENT OF QUALIFICATIONS

ENVIRONMENTAL ENGINEERING AND REMEDIATION SERVICES

**P.O. Box 309
Portland, Texas 78374
Phone (361) 643-4378
Fax (361) 777-0971**

COMPANY HISTORY

Gainco, Inc. (Gainco) was founded as a C corporation on September 26, 1980 and was owned and operated by the founder, Jim Gaines. Gainco's primary focus was oil and gas onshore operations and equipment rental. Mr. Gaines retired in 1999 but did not dissolve the corporation.

On May 30, 2003, Theresa Gaines Nix purchased all of the Gainco stock from Jim Gaines and began marketing Gainco services on June 23, 2003. Gainco maintains the following certifications:

- Historically Underutilized Business (HUB) by the State of Texas (Certificate / VID Number 1742138792300);
- Woman Owned Business (WBE) through the Women's Business Enterprise National Council (WBENC); and
- Disadvantaged Business Enterprise (DBE) with the Regional Transportation Authority (RTA).

Gainco's principals and key personnel possess over 70 years of environmental and oil and gas experience. Resumes for Gainco's key personnel are presented in Section 4. In addition to the key personnel, Gainco provides support personnel consisting of assistant professional staff, field technicians, and administrative assistants.

Gainco offers a broad expertise in soil and groundwater remediation. Gainco's mission is to provide our clients with the most cost effective and appropriate remediation technology for soil and groundwater remediation on a site by site basis. Gainco strives to provide the best customer service possible to our clients.

To meet this challenge, Gainco has selected the following goals:

- Maintain focus on our client's needs;
- Use common sense practices;
- Always strive for excellence;
- Lead by example;
- Manage by fact; and
- Continually improve our processes.

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SECTION 1
BUSINESS SERVICES

BUSINESS SERVICES

Gainco, Inc. is a full service soil and groundwater remediation company, utilizing the most advanced surface and subsurface technologies. Gainco provides high-level expertise in soil and groundwater remediation, with a focus on two types of remediation alternatives:

- Short term dual phase extraction remediation events (7 days or less) utilizing internal combustion engine (ICE) or liquid ring pump (LRP) systems.
- Long term dual phase extraction remediation events (8 days or more) for retail fueling facilities and pipeline entities utilizing internal combustion engine (ICE) or liquid ring pump (LRP) systems.

Although the initial focus of Gainco has been on the two types of remediation listed above, Gainco also provides the following environmental services:

- Site Assessments / Due Diligence Audits
- Soil Vapor Extraction / Dual Phase Extraction
- Multimedia Sampling
- Groundwater Monitoring and Sampling
- Remediation System Design, Installation, Operation, and Maintenance
- Water Treatment System Design, Installation, and Maintenance
- Air Sparge Testing, Design, and Installation
- Solid Waste Management

As Gainco grows, it will take on permanent remediation system design, installation, and operation work in related markets, such as the aviation industry, railroad industry, refineries, oil and gas exploration and production, Department of Defense, dry cleaning industry, federal, state, and local government entities, and fleet fueling facilities.

SECTION 2
CLIENT LIST

CLIENT LIST

The following list includes current Gainco clients and clients historically represented by Gainco's key personnel.

Current Clients

- Applied Petroleum Technologies LTD.
- ATC Associates Inc.
- BNC Engineering, LLC
- Capitol Aggregates, LTD.
- CAS Engineering Services, Inc.
- Clear Fork Consulting Services, LP
- JD Consulting. L.P.
- JFK Group, Inc.
- Next-Gen Solutions, Inc.
- Ponderosa Environmental, L.P.
- Reed Engineering
- Rosengarten, Smith & Associates, Inc.
- Secor International Incorporated
- Shaw Environmental & Infrastructure, Inc.
- Southcorp Realty Advisors, Inc.
- Unified Services of Texas, Inc.
- URS Corporation
- Valero Energy Corporation
- Valero LP
- Valero Retail
- Wells Fargo Bank

Historical Key Personnel Clients

- Allied Aviation
- Argus Consulting, Inc.
- CITGO Petroleum Corporation
- Equilon Enterprises, LLC
- Equiva Services Company, LLC
- Motiva Enterprises
- Ogden Aviation Fueling Company of Texas, Inc.
- Texas Department of Public Safety
- Texas Department of Transportation
- Texas – New Mexico Pipeline Company
- Shell Oil Products US
- Shell Pipeline Company LP
- Valero Refining – Texas L.P.
- Various Texas Counties and Municipalities

SECTION 3
SELECTED PROJECT LIST

SELECTED PROJECT LIST

Air Permit Compliance Projects

Coordinate air emissions program in Tennessee for compliance with specific parts of the Code of Federal Register. Monitored and assisted in the preparation of Standard Operating Procedures (SOPs) for compliance with federal and Tennessee air regulations for a new unit installed at the facility. Duties included oversight of schedule for preparing SOPs, actual preparation of SOPs, and review of SOPs, and internal auditing to ensure compliance with the facility air permit.

Conduct annual emissions inventories for numerous crude oil and refined product pipeline facilities in various areas of Texas. Responsible for developing emissions data for each site and submitting to the state agency.

Prepared Permit by Rule for numerous high vacuum remediation system sites in Texas.

Fueling Facility Projects

Project manager of \$500,000 UST remediation project. Duties included oversight of excavation activities exceeding 9,000 cubic yards of soil, oversight of disposal of impacted soil, and backfilling operation. Drilled an additional monitoring well to determine extent of groundwater impact. Designed a pump and treat system, based on analytical results, for clean up of impacted water. Prepared groundwater impact reports, quarterly groundwater monitoring reports, and a site closure report for the Texas Natural Resource Conservation Commission. Received authorization from the Commission for site closure.

Developed specifications of aboveground storage tank (AST) and underground storage tank (UST) fueling facilities for numerous municipalities, Texas Department of Transportation facilities, and Texas Department of Public Safety facilities. Activities included the preparation of the specifications for removal, upgrade, and/or installation of fueling facilities and construction oversight.

Conducted soil and groundwater assessments and remediation activities at several fueling facilities across Texas. Activities included installation of monitoring wells for hydrocarbon impact delineation, assessment, remediation and all associated reporting to the regulatory agency.

Conducted numerous tank removal, installation, upgrade construction projects. Activities included remediation of soil and groundwater via groundwater pump and treat systems, soil excavation and landfarming.

Government Entity Projects

Directed multimedia sampling, conducted site assessments, prepared NEPA Environmental site assessments and Environmental Impact Studies for various government agencies. Activities included the capping of landfills, multi-media sampling, and designed and installed various remediation and water treatment systems. Government entities included Bureau of Indian Affairs, Department of the Navy, the Air Force Commission for Environmental Excellence, and Army Corp of Engineers.

Pipeline Projects

Directed and managed release response activities, assessment activities, and remediation activities for multiple crude oil release sites in New Mexico and Texas. Activities included remediation system designs, daily operation of sites, data collection, data management, data evaluation, determination of target cleanup standards with regulatory agencies, and all required reporting.

Performed a due diligence environmental review of a crude oil and refined products pipeline company while being acquired by another pipeline company. Identified potential environmental liabilities associated with the sale of the pipeline.

Directed and managed the assessment and remediation of historical pipeline spills throughout southeastern New Mexico and west Texas. Responsible for all associated reporting to applicable regulatory agencies.

Remediation of a diesel release at a pipeline pump station facility. Activities included assessment of impacted soils and groundwater, coordination with a citizens group to prevent a public meeting, coordination with adjacent landowners which included other state agencies, and high vacuum remediation of impacted soil and groundwater.

Directed hazardous and non-hazardous waste disposal for oil and gas industry personnel. Activities included implementation of waste tracking procedures, installation of remediation and water treatment systems, and all phases of site assessments.

TSD Facility Compliance Projects

Assisted in the development of permit modification to add waste codes and treatment units to the facility RCRA Part B permit. Coordinated the construction of the containment areas for the treatment units with on-site personnel and submitted program to the state.

Oversight of the waste acceptance program for a permitted TSD facility. Responsible for review of all waste profiles and acceptance of waste. Responsibilities included waste tracking and permit compliance for all waste received into the facility.

SECTION 4
KEY PERSONNEL

HERESA L. NIX, E.I.T.

PROFESSIONAL EXPERIENCE

GAINCO, INC.

June 2003 to Present

President, Portland, Texas

Directs multimedia assessment and remediation, surface restoration, risk assessment, permitting, and environmental compliance for industrial clients. Provides project management and direction for all phases of projects. Serves as a liaison between the clients and the various federal, state, and local regulatory agencies. Responsibilities also include job acquisition and preparation of technical work plans and cost proposals. Responsible for preparing standard exemption and air emission calculations for remediation projects and marketing terminals. Responsible for short and long term groundwater remediation events.

H₂A ENVIRONMENTAL, LTD.

July 2000 to June 2003

Senior Project Manager, Portland, Texas

Responsible for a number of site assessment and remediation projects. Provided project management and direction for all phases of site assessment and remediation projects. Served as a liaison between the clients and the various federal, state, and local regulatory agencies. Responsibilities also included job acquisition and preparation of technical work plans and cost proposals. Responsible for preparing standard exemption and air emission calculations for remediation projects and marketing terminals.

JFK GROUP, INC.

May 1999 to July 2000

Project Manager (contract), Sinton, Texas

Prepare registration / permit applications for MSW facilities, permit modifications, SPCC plans, Storm Water Pollution Prevention Plans, waste water permit applications, coordinate with regulatory agency on permitting issues and site compliance.

KEI CONSULTANTS, LTD.

April 1996 to May 1999

Project Manager (contract), San Antonio, Texas

Manage a multi-million dollar pipeline cleanup program to include data management, data evaluation, coordination with regulatory agencies and client representatives. Prepare groundwater reports for clients operating under the Petroleum Storage Tank Division of the Texas Natural Resource Conservation Commission (TNRCC), which include sampling groundwater monitoring wells, groundwater mapping, data evaluation, and preparation of quarterly and final reports. Prepare release response reports for pipelines, SPCC plans, Storm Water Pollution Prevention Plans, and all reports required by the TNRCC for Leaking Petroleum Storage Tanks and the Texas Railroad Commission. Prepare emission inventory reports for marketing terminals and standard exemptions for pump stations.

TERESA L. NIX, E.I.T.

ROLLINS ENVIRONMENTAL SERVICES, INC.

June 1994 to April 1996

Environmental Compliance Coordinator, Mt. Pleasant, Tennessee

Joined this company as Waste Acceptance/Environmental Compliance Coordinator and was promoted to Environmental Compliance Coordinator within one year. Reviewed for approval all waste streams and manifests for facilities processing waste, ensuring they accompany the facility waste acceptance plan, federal, state, company, and local regulations. Participated in writing regulatory permit modifications, provided on-site technical support for waste approval to ensure that disposal methods are appropriate, facilitated the profile review procedure to ensure quick determinations related to acceptance or rejection of waste and provided technical assistance for accurate and prompt resolution of non-conforming waste or profiles. Developed procedures and training programs associated with waste acceptance and environmental methods, which included air permitting, RCRA permitting, and NPDES storm water permitting requirements. Evaluated and made recommendations for maintaining regulatory compliance for environmental programs applicable to the facility, directed and ensured facility compliance with hazardous waste importation, and provided guidance and advice to other facility personnel regarding applicable DOT, RCRA, storm water, and state regulations. Prepared and submitted federal and state required environmental reports.

CORRPRO COMPANIES, INC.

January 1992 to June 1994

Project Manager, Austin, Texas

Prepared groundwater reports for clients operating under the Petroleum Storage Tank Division of the Texas Natural Resource Conservation Commission, which included sampling groundwater monitoring wells, groundwater mapping, data evaluation, and preparation of quarterly and final reports. Prepared environmental audits, and oil and gas reservoir characterization. Developed bid specifications for underground and aboveground storage tank construction activities. Supervised construction activities for bid specifications. Prepared tank management cost estimates, SPCC plans, Storm Water Pollution Prevention Plans, and all reports required by the Texas Natural Resource Conservation Commission for Leaking Petroleum Storage Tanks. Prepared reimbursement packages and responses to reimbursement letters.

EDUCATION

- Bachelor of Science – Petroleum Engineering
Texas A&M University, College Station, TX., 1991
- Engineer in Training

THERESA L. NIX, E.I.T.

PROFESSIONAL REGISTRATION AND SELECTED TRAINING

- **Engineer-In-Training, State of Texas, No. ET-26646**
 - Member, The Society of Petroleum Engineers
 - 40 Hour OSHA Personal Protection and Safety for Hazardous Waste Activities (29 CFR 1910.120)
 - 8 Hour OSHA Personal Protection and Safety for Supervisors of Hazardous Waste Activities (29 CFR 1910.120)
 - Texas A&M Engineering Extension Service, 24 Hour Asbestos Inspector Training Course, 40 CFR 763, Part III, Subpart E, Appendix C
 - Texas A&M Engineering Extension Service, 16 Hour Asbestos Management Planner Training Course, 40 CFR 763, Part III, Subpart E, Appendix C
 - Texas A&M Engineering Extension Service, Phase I Environmental Site Assessment Course
 - Texas A&M Engineering Extension Service, Excavation Safety
 - Tennessee Department of Environmental Conservation, Visible Fugitive Emissions Course & refresher courses
 - EPA/OSHA - 24 Hour Personal Protection and Safety for Hazardous Waste Activities, 29 CFR 1910.120 & the required refresher courses
-

PROFESSIONAL MEMBERSHIPS

- Society of Petroleum Engineers, member
- Air Waste Management Association, committee member
- Society of Women Engineers, member

J.L. GAINES, P.E.

PROFESSIONAL EXPERIENCE

GAINCO, INC.

August 2003 to Present

Corporate Secretary, Portland, Texas

Designs remediation and water treatment systems for soil and groundwater remediation sites. Prepare release response reports for pipelines, SPCC plans, Storm Water Pollution Prevention Plans, and all reports required by the TCEQ for Leaking Petroleum Storage Tanks and the Texas Railroad Commission. Provides project management and direction for all phases of environmental and engineering projects.

GAINCO, INC.

September 1980 to May 2003

Owner, Corpus Christi, Texas

Provide engineering and operations personnel and services for drilling and producing petroleum properties (onshore and offshore) in the continental United States. Owned and operated an oil field equipment rental company. Invoice factoring was added to the Gainco operations in 1997. Sold all stock to Theresa Gaines Nix in May of 2003.

TEXAS OIL & GAS CORP.

1973 to September 1980

District Drilling and Production Manager, Houston, Corpus Christi, Texas

Supervised East Texas and Texas Gulf Coast drilling, production, and reservoir engineers, and operations personnel.

TENNECO OIL COMPANY

May 1969 to 1973

Production Engineer, Midland, Texas and Oklahoma City, Oklahoma

Recommended and supervise well work-over, production operations, and budget for west Texas Area. As a Jr. Production Engineer, Lafayette, Louisiana, designed and supervise installation and operation of offshore producing platforms, pipelines, and production equipment.

J.L. GAINES, P.E.

EDUCATION

- Bachelor of Science – Petroleum Engineering, Certificate No. 39726
Texas A&M University, College Station, TX, 1969
 - Grapeland High School, Grapeland, Texas Valedictorian 1965
-

PROFESSIONAL REGISTRATION AND SELECTED TRAINING

- **Texas Professional Registered Engineer**
- Society of Petroleum Engineers (Scholarship Chairman)

RICHARD W. JENNINGS

PROFESSIONAL EXPERIENCE

GAINCO, INC.

July 2003 to Present

Field Operations, Portland, Texas

Responsible for Remedial System Construction and Implementation. Provides project management and direction for all phases of various field activities associated with site assessment, remediation and environmental construction related projects. Provides all levels of field oversight for construction and environmental remediation projects. Responsibilities also include job acquisition and preparation of technical work plans and cost proposals. Responsible for short and long term groundwater remediation events.

VALLEY DITCH WITCH

1996 to 2002

Sales Representative, Corpus Christi, Texas

Responsible for sales of various directional boring machines and various types of trenching equipment. Primary responsible for training company employees on the use of the directional drilling equipment and the various types of drilling fluids needed to perform successful jobs.

S.B.M. DRILLING FLUIDS

1994 to 1996

Drilling Fluids engineer, Houston, Texas

Provided engineering and testing for the oil and gas exploration and development industry. Provided on site drilling fluid checks in order to maintain proper conditions as mandated.

GAINCO INC.

1987 to 1994

Production Foreman, Corpus Christi, Texas

Responsible for providing production management and employees to the oil and gas industry. Other duties included the overseeing new production platform start ups, wireline, and coil tubing operations.

BILLY PUGH CO.

1985 to 1987

Sales Manager, Corpus Christi, Texas

Manager of sales and manufacturing Operations of marine safety and rescue equipment related to offshore oil and gas industries. Responsible for maintaining OSHA safety standards as well as overseeing the required Coast Guard Certification process and testing.

NEWPORT DRILLING FLUIDS, INC.

1984 to 1985

Regional Sales Representative, Houston, Texas

Responsible for sales to various major oil companies, numerous independent oil companies, and drilling contractors. Sales efforts ranged from maintenance sales to cold call sales work on individuals in operations, engineering, and upper management. Additional responsibilities also included market evaluations and sales forecasting.

RICHARD W. JENNINGS

PROFESSIONAL EXPERIENCE (cont.)

DRESSER MAGCOBAR CEMENTING

1979 to 1984

District Manager, Houston, Texas

Assisted a twenty man team to determine the viability of literally building and establishing a new offshore cementing service company. Upon completion of this task, I became responsible for the sales office covering from Louisiana to Mexico. My duties involved sales forecasting, budget planning, profit and loss analysis, market evaluations, inventory control, contract design, bidding, all aspects of cement designs, and day to day operations.

HUGHES TOOL CO.

1978 to 1979

Field Sales Representative, Houston, Texas

Responsible for the day to day calling on clients and potential clients at various locations. As a field representative my duties included not only bit sales, but recommendations as to the type of bits to be used at various depths and various geological regions, hydraulic calculations, maintaining up-to-date bit performance records for every well drilled within the area, and providing drilling personnel with offset well information.

B.J. HUGHES INTERNATIONAL

1975 to 1978

Laboratory Coordinator, Bombay, India; Singapore, Thailand; Ahwaz, Iran

Responsible for the designing, maintaining and operating an oil field cementing and stimulation lab for the Oil and Natural Gas Commissions of various countries. Additional duties included the engineering of jobs, management of field services engineers, travel coordination of those individuals, invoicing, shipping and receiving of materials, and customer relations with the Indian nationals and the expatriate drilling consultants.

HALLIBURTON CO.

1973 to 1975

Equipment Operator , Lab Technician, Alice, Texas; Corpus Christi, Texas

Duties involved the hydraulic fracturing and chemical stimulation of oil and gas bearing formations to enhance and improve the recovery rates and quantities of those products. As a lab technician, my responsibilities included pilot testing oil field API class cement designs, compressive strength test as per API guidelines, designs for stimulation purposes, gel break tests under pressure and temperatures, water analysis, and basic oil field cement and stimulation product quality control.

U.S. AIR FORCE

1965 to 1973

Aircraft Environmental Systems Specialist

Responsible for the aircraft environmental systems on RF4s and EC121s Served in Korea, Thailand, and Vietnam. Honorable discharge with rank of E-5 Staff Sergeant.

RICHARD W. JENNINGS

EDUCATION

- Del Mar College, Corpus Christi, Texas, 1974
 - Kingsville A & I University, Kingsville, Texas, 1973
 - University of Texas, Austin, Texas, 1970
 - Pan American University, Edinburg, Texas 1968-1969
 - Edinburg High School, Edinburg, Texas, 1968
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PROFESSIONAL REGISTRATION AND SELECTED TRAINING

- 40 Hour OSHA Personal Protection and Safety for Hazardous Waste Activities (29 CFR 1910.120)
-

STANLEY J. GROVER

PROFESSIONAL EXPERIENCE

GAINCO, INC.

November 2004 to Present

Senior Project Manager, Portland, Texas

Responsible for remedial system design, construction, and implementation. Provides project management and direction for all phases of various site assessment, remediation and environmental construction related projects. Serves as a liaison between the client and various federal, state and local regulatory agencies. Responsibilities also include job acquisition and preparation of technical work plans and cost proposals. Responsible for short and long term groundwater remediation events.

KEI CONSULTANTS, INC.

1997 to March 2004

Project Manager/Field Technician, San Antonio, Texas

Provides field support for installation and start up of remediation systems. Performs operation and maintenance activities for systems including passive pneumatic PSH recovery, ground water pumping, air sparging, and high vacuum multi-phase extraction and treatment. Performs operation and maintenance for a variety of emission treatment technologies including activated granular carbon, internal combustion engines, and catalytic and thermal oxidizers. Conducts ground water gauging and sampling to determine water levels, PSH thickness, and to obtain samples for analytical testing. Provides field support for pump, slug, and bail down testing as well as pilot testing to evaluate remedial system design. Provides project management services including input of field and analytical data into KEI's database and preparation of ground water and remedial system evaluation reports. Provided scientific engineering and technical assistance support to AFCEE for RCRA and CERCLA funded projects. Responsibilities included preparation of statements of work, cost estimates, and budgets; RCRA permitting and renewal, environmental restoration, field service oversight, and project coordination.

JONES ENVIRONMENTAL DRILLING, INC.

1995 to 1997

Driller Trainee/Driller, San Antonio, Texas

Served as a driller's helper and driller trainee. Provided services that included construction, development, and sampling of monitoring wells. Licensed as a registered Water Well Driller in the State of Texas, and above ground storage tanks, and designed, installed, and monitored cathodic protection systems. Prepared all project reports.

U.S. ARMY NATIONAL GUARD

1991 to 1995

Combat Engineer/ Team Leader, Milford, Massachusetts

Operated heavy equipment and tested and imploded explosives for testing purposes. Honorable discharge.

STANLEY J. GROVER

EDUCATION

- Bachelor of Science – Environmental Science
University of Massachusetts, Amherst, MA., 1995
-

PROFESSIONAL REGISTRATION AND SELECTED TRAINING

- 40 Hour OSHA Personal Protection and Safety for Hazardous Waste Activities (29 CFR 1910.120)
- 8 Hour OSHA Personal Protection and Safety of Hazardous Waste Activities (29 CFR 1910.120)
- Texas Department of Licensing and Regulation, Water Well Driller, No. 54247M
- New Mexico Environmental Department, collect compliance samples, No. WSO572

ROBERT (BUCK) WEBER, P.G.

PROFESSIONAL EXPERIENCE

GAINCO, INC.

November 2006 to Present

Senior Project Manager, San Antonio, Texas

Provide management and oversight of soil and groundwater assessment and remediation projects. Specific emphasis on sites affected with petroleum hydrocarbons, chlorinated solvents, and inorganic constituents. Conduct health-based and ecological risk assessments under TCEQ Texas Risk Reduction Program (TRRP, 30 TAC 350) and Railroad Commission of Texas (RRC, 16 TAC §3.91) guidance. Provide project supervision and prepare reports for Phase I, II and III Environmental Site Assessments, Affected Property Assessment Reports (APARs), and Response Action Plans (RAPs). Conduct fieldwork related to environmental assessments including: soil and groundwater sample collection, preservation and analysis; facility compliance audits; air monitoring; geologic mapping. Prepare TCEQ air permits by rule (PBR) documentation for soil and groundwater remediation equipment (§106.533) and fuel dispensing facilities (§106.112). Conduct training sessions for environmental consultants on the management of TRRP projects. Prepare Storm Water Pollution Prevention Plans (SWP3) and Spill Prevention, Control and Countermeasure (SPCC) Plans.

INDEPENDENT ENVIRONMENTAL CONSULTANT

December 2000 – November 2006

Consulting Hydrogeologist

Provide mid-level and senior-level consulting for soil and groundwater assessment and remediation projects. Specific emphasis on sites affected with petroleum hydrocarbons, chlorinated solvents, and inorganic constituents. Conduct health-based and ecological risk assessments under TCEQ Texas Risk Reduction Program (TRRP, 30 TAC 350), Risk Reduction Rules (RRR, 30 TAC 335) and Railroad Commission of Texas (RRC, 16 TAC §3.91) guidance. Provide project supervision and prepare reports for IAQ/Mold Investigations, Phase I, II and III Environmental Site Assessments (ASTM E1527, ASTM E1903), Affected Property Assessment Reports (APARs), and Response Action Plans (RAPs). Conduct fieldwork related to environmental assessments including: soil and groundwater sample collection, preservation and analysis; facility compliance audits; air monitoring; geologic mapping. Prepare TCEQ air permits by rule (PBR) documentation for soil and groundwater remediation equipment (§106.533) and fuel dispensing facilities (§106.112). Conduct training sessions for environmental consultants on the management of TRRP projects. Conduct Geologic Assessments on the Edwards Aquifer Recharge Zone; prepare Water Pollution Abatement Plans (WPAPs) and SAWS Aquifer Protection Plans (AqPPs). Prepare Storm Water Pollution Prevention Plans (SWP3) and Spill Prevention, Control and Countermeasure (SPCC) Plans.

FUGRO ENVIRONMENTAL, INC.

October 1996 - April 1997

Project Geologist

Conducted health-based risk assessments for industrial clients involving leaking petroleum storage tank (LPST) sites in Texas and Oklahoma. Conducted Risk-Based Assessments (RBAs) at LPST sites and prepared TNRCC Assessment Report Forms, 30 TAC 334. Evaluated industrial sites utilizing the Risk Reduction Standards, 30 TAC 335, Subchapter S, for projects in the Voluntary Cleanup Program (VCP), 30 TAC 333.



STATEMENT OF QUALIFICATIONS

KEI CONSULTANTS, INC.

February 1994 - October 1995

Senior Hydrogeologist / Remediation Department Manager

Implemented and managed KEI Remediation Department. Conducted employee evaluations, P/L analysis, and job costing. Responsible for business development of the remediation department. Conducted remediation feasibility pilot testing including aquifer pump tests, soil vapor extraction tests, and air sparging tests. Conducted data analysis, prepared and reviewed pilot testing reports. Prepared and reviewed Remedial Action Plans (RAPs), Risk-Based Corrective Action (RBCA) assessments, Geologic Site Assessments, Water Pollution Abatement Plans (WPAPs), and National and Texas Pollutant Discharge Elimination System (NPDES & TPDES) permits.

Senior Project Coordinator

August 1991 - May 1993

Supervised project managers and KEI Drilling Program. Prepared and reviewed assessment and remediation reports. Conducted remediation training seminars for company personnel and clients. Served as client and regulatory contact regarding assessment progress. Obtained cost estimates for bid and proposal preparation. Performed invoice review and accounts receivable follow-up.

Project Manager

August 1990 - August 1991

Managed environmental assessments relating to retail gasoline facilities. Performed field work including UST removals, installation of monitor wells, soil and groundwater sampling, and transport/disposal of waste material. Collected data and prepared environmental assessment reports. Scheduled drilling projects. Conducted research involving remediation of petroleum-impacted soil and groundwater.

Field Geologist

May 1990 - August 1990

Supervised subcontracted drilling personnel with installation of soil borings, monitor wells, vapor extraction wells and groundwater pumping wells. Utilized auger, wet rotary and air rotary drilling techniques; split spoon, shelby tube, and California sampling equipment. Described soil profile using Unified Soil Classification System (USCS). Collected and preserved soil, water, and air samples for laboratory analyses.

EDUCATION

- University of Texas at Austin, B.A. Geological Sciences (Petroleum Engineering minor), May 1987.
- University of Texas at San Antonio, completed 32 graduate hours (GPA 4.0/4.0) in Geology, Environmental Sciences, and Civil Engineering, September 1988 through December 1993.

CONTINUING EDUCATION COMPLETED

- *Groundwater Contamination from Petroleum Hydrocarbons, UT Austin, October 1992*
 - *Health-based Risk Assessment, UT Austin, March 1993*
 - *In-Situ Treatment of Groundwater Contaminated with NAPL (Chemical Oxidation), EPA CLU-IN Internet Seminar, Dec 2002*
 - *The Triad Approach to Better Cleanup Projects, EPA CLU-IN Internet Seminar, January 2003*
 - *Enhanced Remediation of DNAPL-contaminated Subsurface Systems, EPA CLU-IN Seminar, October 2005*
 - *Understanding LNAPL Behavior in the Subsurface, EPA CLU-IN Seminar, April 2006*
-

PROFESSIONAL REGISTRATION AND SELECTED TRAINING

- Texas Board of Professional Geoscientists, P.G. No. 2760
 - TCEQ Corrective Action Project Manager, CAPM No. PM0000190
 - OSHA 40-Hour HAZWOPER Certification (29 CFR 1910.120)
 - OSHA 8-Hour HAZWOPER Refresher Course (updated January 4, 2006)
 - OSHA 8-Hour HAZWOPER Supervisor Course (29 CFR 1910.120(e)(4))
 - Oklahoma Corporation Commission UST Consultant No. 0432 (inactive)
-

COMPUTER SKILLS

- Word Processing, Spreadsheets and Databases: *Microsoft Office and WordPerfect*
 - Project Management: *Microsoft Project and Lotus Organizer*
 - Groundwater Fate and Transport Models: *Visual MODFLOW Pro, Method of Characteristics (MOC), QuickFlow, Bioplume, Biochlor, AT123D, Domenico.*
 - Risk Assessment Software: *RBCA Tool Kit for TRRP v. 1.4 and API Decision Support System*
 - Contouring: *Surfer/Topo/Grapher*
-

PROFESSIONAL MEMBERSHIPS

Association of Ground Water Scientists and Engineers (AGWSE/NGWA)

SECTION 5
CERTIFICATIONS

State of Texas
Historically Underutilized Business
Certification and Compliance Program



The Texas Building & Procurement Commission (TBPC),
hereby certifies that

GAINCO, INC.

has successfully met the established requirements of the
State of Texas Historically Underutilized Business (HUB)
Certification and Compliance Program to be recognized as a HUB.

This certificate, printed 08-MAY-2004, supersedes any registration and certificate previously issued by the TBPC's HUB Certification and Compliance Program. If there are any changes regarding the information (i.e., business structure, ownership, day-to-day management, operational control, addresses, phone and fax numbers or authorized signatures) provided in the submission of the business' application for registration/certification as a HUB, you must immediately (within 30 days of such changes) notify the TBPC's HUB program in writing. The Commission reserves the right to conduct a compliance review at any time to confirm HUB eligibility. HUB certification may be suspended or revoked upon findings of ineligibility.

A handwritten signature in black ink that reads "Paul A. Gibson".

Certificate/VID Number: 1742138792300
File/Vendor Number: 37130
Approval Date: 04-MAY-2004
Expiration Date: 04-MAY-2008

Paul A. Gibson
HUB Certification & Compliance Supervisor
Texas Building & Procurement Commission
(512) 305-9071

Note: In order for State agencies and institutions of higher education (universities) to be credited for utilizing this business as a HUB, they must award payment under the Certificate/VID Number identified above. Agencies and universities are encouraged to validate HUB certification prior to issuing a notice of award by accessing the Internet (<http://www.tbpc.state.tx.us>) or by contacting the TBPC's HUB Certification and Compliance Program at (888) 863-5881 or (512) 463-5872.



Women's Business Enterprise National Council

in partnership with

Women's Business Enterprise Alliance

certifies that the criteria for certification as a

Women's Business Enterprise
(WBE)
has been met by

Gainco, Inc.



Expiration Date: 06/30/2008
Certificate Number: 240907
SIC Code(s):
NAICS Codes: 562910

Authorized by Susan Popka, Interim Executive Director,
Women's Business Enterprise Alliance

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY



Be it known that

GAINCO INC

has fulfilled the requirements in accordance with the laws of the State of Texas for

LPST CORRECTIVE ACTION SPECIALIST

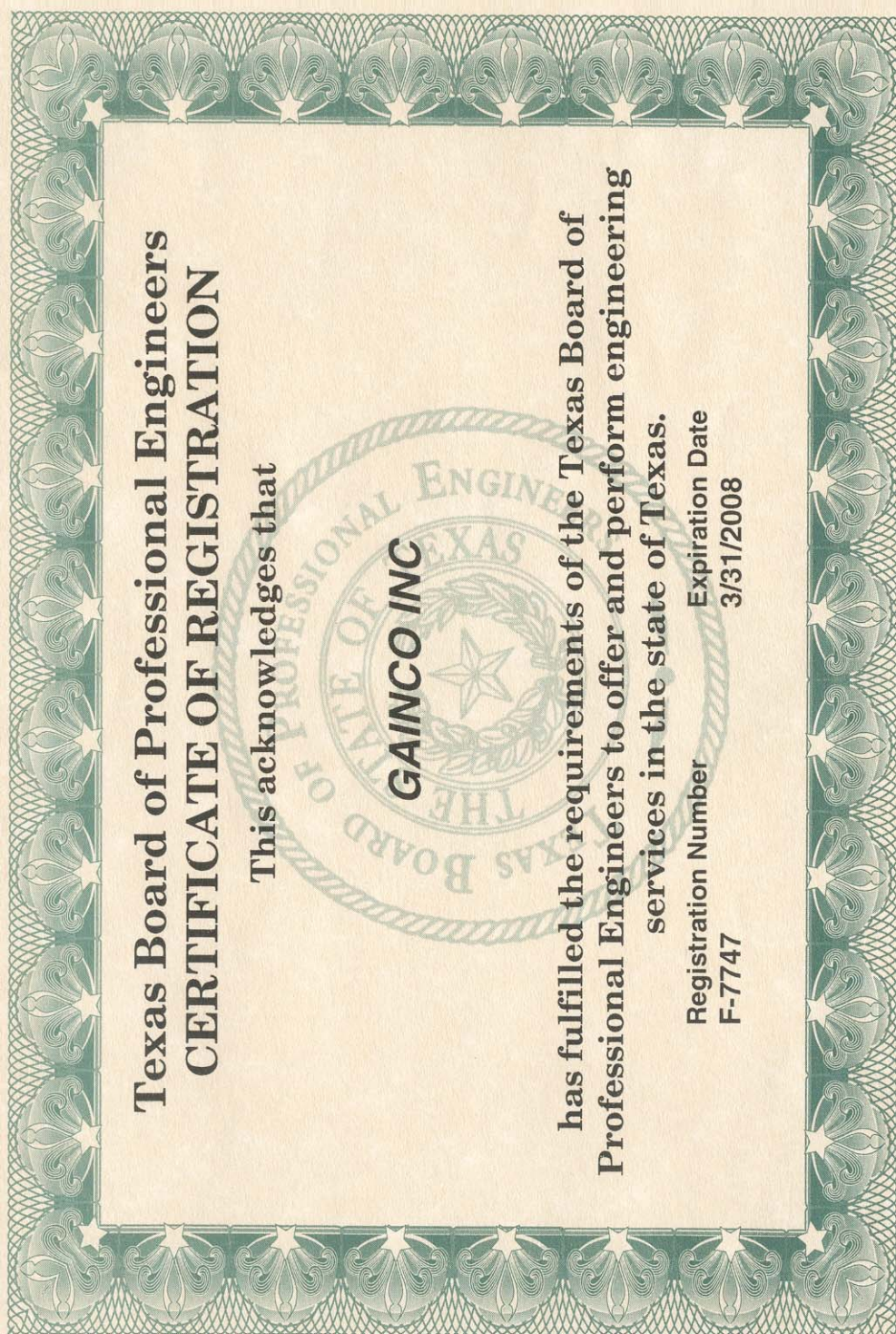
License Number: CS0000026

Issue Date: 06/26/2006

Expiration Date: 08/10/2008

Quanita R. Lopez

Texas Commission on Environmental Quality



Texas Unified Certification Program
Disadvantaged Business Enterprise (DBE) Certificate

The Regional Transportation Authority hereby certifies that

Gainco, Inc.
Certificate No. 031006

Has Met the Requirements of the
Federal Transportation Administration
As a Disadvantaged Business Enterprise (DBE) in the industry area(s) of

NAICS Code 562910 – Soil Remediation Services
NAICS Code 541330 – Engineering Services
NAICES Code 541620 – Environmental Consulting Services



Certification Date: March 10, 2006

Expiration Date: March 10, 2009

Lamont C. Taylor, DBE Officer