

## RICHARD EUSTICE

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### ENVIRONMENTAL ENGINEERING TECHNICIAN

Environmental Technician investigated and sampled for hazardous chemicals contamination. Experience includes teamwork and providing customer service in a fast-paced environment. Supported Project Managers, conducted data analysis, produced engineering reports, marketing proposals and edited AutoCAD design layouts and plans.

- Provided management-level administrative supporting 40 to 50 Engineers, Project Managers, and staff members with demonstrated assistance, improved operations, and met demanding deadlines.
- Coordinated and implemented site-specific Health and Safety plans, sampling analysis work plans and field operations with Project Managers, Geologists, and Scientist.
- Planned and performed over 100 Environmental Site Assessments Phase (ESA) II and III Environmental investigation, sampling utilizing site assessments techniques and protocols.
- Acquired skills and interpreted Laboratory data report and field notes creating Contaminate of Concern summary data tables, charts and AutoCAD isopleths and groundwater contours maps.
- Knowledgeable of chemical Material Safety Data Sheets (MSDS), Protective Concentration Levels (PCL) Tier 1 tables and Texas Risk Reduction Program (TRRP) report requirements.
- Training includes FEMA disaster response, 40-Hour OSHA HAZWOPER, 8-hour update, OSHA Site Supervisor, Smith Driver defensive driving, Chevron Loss Prevention System.

### PROFESSIONAL EXPERIENCE

#### UNIVERSITY OF NORTH TEXAS

2009-2010

- Completed for Bachelor of Business Administration in General Business.

#### AECOM ENVIRONMENT

2008-2009

*A global environmental engineering firm specialized in oil and gas industry environmental consultants.*

#### FIELD AND AUTOCAD TECHNICIAN

- Performed pump maintenance and repair for an Operation and Maintenance of Groundwater Treatment and Soil Vapor system removing iron and jet fuel from groundwater in Calhoun, Louisiana.
- Implemented Job Loss Prevention System and supervised 5 to 10 crewmembers oil field remediation construction projects. Contributed to safety awareness and prevented zero accidents in 500 plus man-hours.
- Analyzed laboratory data reports and updated Excel summary data tables, contaminate data boxes, AutoCAD isopleths maps, groundwater contour maps, site plans.
- Routinely used low flow groundwater sampling procedures with peristaltic and bladder pump systems and sampled monitor wells for petroleum by-products contamination.

#### TECHNICO ENVIRONMENTAL

2005 – 2008

*Small Environmental Engineering specialized in environmental consultants and remediation.*

#### FIELD TECHNICIAN

- Created and edited site plans, cross sections, well logs, and groundwater contamination AutoCAD drawings. Updated contaminates summary tables, graphs and charts for ESA Phase I, quarterly and TCEQ Texas Risk Reduction Program (TRRP) Reports.
- Reduced contamination levels by utilizing bioremediation injection method for treatment of subsurface contamination resulting in and groundwater chlorinated solvents and petroleum hydrocarbons contamination.
- Operated and maintained a Pump and Treat remediation in groundwater at former dry cleaner facility in alleviating chlorinated solvents.

- Conducted low flow sampling method by collecting over 100 monitoring wells contaminated by Chlorinated Solvents and gasoline by-products.

## **THOMAS REPROGRAPHICS 2004 - 2005**

*Formerly Blaylock Reprographics, A privately owned company reproducing Engineering and Architectural plans*

### **PRODUCTION ASSISTANCE**

- Reproduced over 1000 Architectural and Engineering plans and created computer generated digital files utilizing OCE large format printing, copying and scanning system.
- Copied, scanned, and bound over 500 engineering specifications and reports utilizing Canon black/write color copier/scanner system and GBC binding machines.
- Operated finishing equipment (3-hole drills, bindery, laminating, folder, cutter, etc.), according to customer request.

## **CAMP DRESSER & MCKEE, INC.**

**1989 – 2004**

Global environmental engineering firm specializing in water/wastewater and environmental consulting

### **TECHNICIAN, 1997-2004**

- Lead role and investigated over 1,000 properties for asbestos contamination from vermiculite products. Process included Interviewed property owners, collected dust and soil samples, GPS locations, and field documentations. Assessment screened properties for asbestos removal.
- Provided field-testing support for the EPA's \$16,000,000 anthrax decontamination process of classified documents, office equipment and supplies from the Hart Senate Office Building
- Organized and managed over environmental 100 Phase II and III sampling events for Volatile Organic Compounds (VOCs), metals and petroleum hydrocarbons. Documented field activities and procedures and collected groundwater quality measurements.

### **OFFICE/PRODUCTION CLERK, 1989-1997**

- Supported design drafters meeting clients' deadlines updating civil, electrical, and instrumentation AutoCAD designs, contaminate isopleths maps and site plans for quarterly reports.
- Coordinated and filed 3,000 plus construction submittals documents for engineer review, tracking and reporting of project information. Reduced turn around time maintaining Microsoft Access, Excel and Macintosh databases.
- Played a vital role in assisting office managers make smooth transitions during office moves. Directed movers where to place office equipment, furniture, supplies and office staff belongings.

## **EDUCATION AND PROFESSIONAL DEVELOPMENT**

University of North Texas, Denton, Texas, Bachelor of Business Administration, August 2010

Supervisory Health and Safety Training

Smith Driver System

FEMA Project Specialist Training, Debris Removal and Public Assistance Cost Estimating

Chevron's – Loss Prevention System and Hand Safety Training

Hydrogen Sulfide Awareness for Exposures in Oil and Gas Production

AutoCAD 2004 Training

8 Hour OSHA HAZWOPER Refresher

10 Hour OSHA General Industry safety and health

40 Hour OSHA Hazardous Waste General Site Worker Course

## **CERTIFICATIONS AND AWARDS**

40 Hour OSHA Hazardous Waste General Site Worker

Team Excellent Award – EPA Capital Hill Anthrax Response Team