

# Charlotte Stockard

---

**Professional Licenses**      **Licensed Lead Inspector**, License No. 2060827, Texas Department of State Health Services (TDSHS)

## **40-Hour OSHA HAZWOPER**

**Employment History**      Environmental Scientist, Dougherty Sprague Environmental, Inc. (**dse**), March 2010 – present

Intern, Dougherty Sprague Environmental, Inc. (**dse**), May 2009 – March 2010

Intern, CLEAResult, Inc., May 2008 – August 2008

**Professional Experience**      Lead-based Paint Inspections

Ms. Stockard is licensed with the State of Texas Department of State Health Services as a Lead Inspector. She has performed and assisted with multiple lead-based paint inspections.

Recent projects include:

- Performed a Lead-Based Paint inspection of a historic house in Rowlett, Texas. In addition to performing the inspection, she also completed the inspection report, provided photographic records and produced AutoCAD drawings depicting the floorplans and locations of Lead-Based Paint.
- Assisted with Lead-Based Paint inspections at multiple apartment complexes in Dallas, Texas. In addition to assisting with the inspection, she also produced AutoCAD drawings of the building and apartment floorplans and helped produce the reports.

## AutoCAD/Drafting support

Ms. Stockard has provided AutoCAD and figure drafting for multiple projects with **dse**, including:

- Phase I ESAs: Securing topographic, FEMA, soil, wetland and geologic maps and aerial photographs; creating site plans/schematics using AutoCAD.
- Phase II ESAs: Creating drilling logs based on field notes, producing site maps, potentiometric and cross-section maps.
- Asbestos and Lead-Based Paint Inspections: Creating/producing site plans and building floorplans using AutoCAD; depicting sample locations as well as ACBMs/Lead-Based Paint areas; producing estimate of quantity of ACBMs/Lead-Based Paint.

## Superfund Technical Assessment and Response Team (START)

Ms. Stockard was subcontractor for EPA Region 6's START program for the Deepwater Horizon oil spill. Duties included reviewing and analyzing data received by research and sampling vessels in the Gulf of Mexico and producing daily reports from the data provided.

### Environmental Site Assessments (ESA)

As an Environmental Scientist and Intern with **dse**, Ms. Stockard has assisted with multiple Phase I ESAs, including visiting the site, assisting with historical research; securing topographic, FEMA, soil, wetland and geologic maps and aerial photographs and created site plans/schematics using AutoCAD.

### Air Monitoring

Ms. Stockard is currently working on an air monitoring project to provide landfill air quality monitoring services for the Client. The air quality monitoring consists of both real-time air monitoring using a multi-gas/PID air monitoring instrument and 8-hour air sampling using Summa canisters. The samples are utilized to identify potential chemicals of concern and to identify possible odor source chemicals. The results of the air quality monitoring events are assessed to determine potential short-term and long-term exposure concerns.

### **Education**

Texas A&M University, College Station, Texas, 2009

**Bachelor of Science:** Environmental Studies; Minors: Geography and Earth Science

### **Relevant Continuing Education**

AutoCAD Fundamentals 2010, ECAD, Inc., March 2010

Heartsaver CPR and First Aid, Texas CPR Training, LLC, April 2010

Lead Inspector, GEBCO Associates Inc., Fort Worth, Texas, May 2010

OSHA 29 CFR 1910.120, 40-Hour Hazardous Waste General Site Worker, Gebco Associates Inc., Fort Worth, Texas, January 2011

FEMA IS-00100.b, Introduction to Incident Command System ICS-100, March 2011

FEMA IS00700.a, National Incident Management System (NIMS) An Introduction, March 2011

8-Hour HAZWOPER Refresher, March 2011