## Education:

Bachelors, Environmental Science and Criminal Justice, Texas A&M University-Commerce, Commerce, TX (2003)

## Training/Licenses/Registrations:

Texas Independent Asbestos Consultant, DSHS No. 105698 Texas Mold Assessment Consultant, TDLR No. MAC1643 40 Hour HAZWOPER EPA trained Lead Inspector and Lead Risk Assessor

## **Summary of Professional Experience:**

Mrs. Gribble has over fifteen years of experience in the environmental consulting industry that that includes business owner, training specialist, project management, field experience, environmental risk analysis and client relations. Mrs. Gribble's responsibilities include coordination with Clients including site visits, field investigations, project overview, records requests and review, report preparation, invoicing and payment collection. Conducted over 7,000 Phase I ESA and Environmental Checklist reviews for federal agencies, over 300 Phase I ESA, over 2,000 asbestos surveys and over 100 mold investigations.

Select project experience for Mrs. Gribble includes:

- Floodplain Levee Expansion Project, City of Dallas, Texas. Conduct Phase I ESA field investigation, records review and report preparation for vacant and industrial properties located along the Trinity River. Historic industrial/commercial uses of the Subject Properties as well as current and historic uses of the surrounding properties were identified as RECs with subgrade Phase II Assessments recommended.
- **Pain Management Centers, Central Texas.** Conduct Phase I ESA field investigation, records review and report preparation for active medical facilities located in Central Texas. Existing concerns with the facilities included emergency diesel generators, bulk oxygen storage tanks for hyperbaric treatment, chemical storage for dialysis treatment and medical waste handling and disposal.
- Fast food restaurant chain, Texas and Oklahoma. Conduct Phase I ESA field investigation, records review and report preparation for vacant land slated for commercial development located throughout Texas and Oklahoma. Recommendation for additional investigative activist were made as applicable. In addition, drilling stakes were placed at the properties for subsurface/geotechnical investigations.
- **Commercial ice manufacturer, throughout US.** Conduct Phase I ESA field investigation, records review and report preparation for existing commercial ice manufacturing facilities throughout the United States. Additional field activities conducted at these facilities included a safety inspection, chemical inventory, asbestos surveys and lead based paint investigations. Upon acquisition stormwater permits filed or updated, Hazardous Material Safety Programs were developed and implemented and an Ozone Depleting Substance Inventory Tracking System maintained. Annually Tier II reports were prepared and submitted for each facility.
- ACM & LBP Assessment at 60 USPS Facilities located in TX, OK, AR, NM, LA. Conducted surveys of existing postal facilities for the presence/absence of asbestoscontaining building materials (ACBM) and lead-based paint (LBP) surfaces. Services included the identification of suspect materials, assessment of homogenous areas, recommendations for operations and maintenance, and appropriate response actions.