



Lesli Poore, P.G.

Education:

University of South Alabama Mobile, Alabama BS in Geology with a Minor in Related Sciences 1997, Additional Course Work in Hydrology, Computer Mapping and GIS
40-hour Hazardous Assessment & Response Management (CFR 29 1910.120), 8-hour Refresher Course – May 2010
NIC Applied Ground Water Statistics – July 2003
RAM Group, Inc - Implementing ARBCA Process – 1998

Certifications:

Professional Geologist Licensed in the following States:
Alabama, Florida and Mississippi

Firm Experience: Environmental Consultant/Project Manager October 2006 to present
Driven Engineering, Inc., Semmes, Alabama

Responsibilities include Hazardous Waste Management (compliance audits, contamination assessments, hazardous waste characterization, and oversight of hazardous waste disposal), geologic and hydrogeologic computer mapping, pump testing, soil analysis and classification, site investigations for real estate transactions (including Environmental Site Assessments, Phase 1 and Phase 2), underground tank closures, hydrogeologic site investigations, soil and ground water remediation, risk based corrective action evaluations (risk assessments), compliance monitoring and statistical analyses of ground water for solid waste landfills, coordination of drilling crews, supervision of professionals and technicians, surveying, well sampling, SVE/sparge system monitoring and reporting, and site supervisor and boring logger for drilling and monitor well installations.

Alabama State Port Authority: Phase 1 Environmental Site Assessment for four parcels near Sutton and South Broad St, Mobile, Alabama.

GAC Holdings, LLC: Phase 1 Environmental Site Assessment for 13 acres of developed property with two buildings in Semmes, Alabama.

US Machine Services: Phase 1 and Phase 2 Environmental Site Assessment for developed property in Mobile County, Alabama.

M&G Tank Lines Site: Phase 1 and Phase 2 Environmental Site Assessment for developed property on Padgett Switch Road in Mobile County, Alabama

Mockingbird Hill Estates: Phase 1 Environmental Site Assessment for 40 acre property to be developed into a residential subdivision in the St. Elmo area of Mobile County, Alabama, as well as hydrogeology report for UIC permit through ADEM, associated with a decentralized wastewater treatment plant for the development.

Bellcase Development: Phase 1 Environmental Site Assessment for 898 acre property to be developed as a mixed-use revitalization area in the City of Prichard.

Environmental Department Manager 2003 to 2006
Staff Geologist/Environmental Consultant/IT 1997-2003

Southern Earth Sciences, Inc., Mobile, Alabama

Responsibilities included, but were not limited to the following: Hazardous Waste Management (compliance audits, contamination assessments, hazardous waste characterization, and oversight of hazardous waste disposal), geologic and hydrogeologic computer mapping, pump testing, soil analysis and classification, site investigations for real estate transactions (including Environmental Site Assessments, Phase 1 and Phase 2 Assessments), underground tank closures, hydrogeologic site investigations, soil and ground water remediation, risk based corrective action evaluations, compliance monitoring and statistical analyses of ground water for solid waste landfills, coordination of drilling crews, supervision of professionals and technicians, surveying, well sampling, SVE/sparge system monitoring and reporting, and site supervisor and boring logger for drilling and monitor well installations.

Amerada Hess Corporation's Former Heater Station No.7, Semmes, AL: Supervised maintenance of soil vapor extraction and air sparging system for a release of hydrocarbons from a fuel pipeline distribution network.

U.S. Department of Housing and Urban Development: Noise Assessments for Public Housing in various counties in Alabama

Caesar Country Store, Caesar, Mississippi: Performed Preliminary and Secondary Investigation and supervised the installation and maintenance of a Pump and Treat System under the Mississippi Department of Environmental Quality State Underground Storage Tank Trust Fund.

Mobile Regional Airport's East Ramp Aero One Facility, Mobile, AL: Supervised maintenance of soil vapor extraction and air sparging system for a release of aviation gasoline.

Alabama Department of Transportation (ALDOT) Former Splendid Cleaners Site, Prichard, AL: Former Dry Cleaning Facility with PCE and TCE in the groundwater. Procured a UIC Permit and Implemented In-situ aerobic bioremediation by injecting microbes and dextrose into the substratum.

Merritt Oil's Former John's Texaco Gasoline Station, Mobile County, AL Public School's Maryvale Maintenance Shop, WESCO Facility, Mobile County Metro Jail, Former Montgomery Tank Lines Bulk Fuel Storage Facility, City of Mobile Garage, ALDOT Project BR-337(27)Site 1, Project I-165-1(34) Tract 98A, Green's Crichton Gulf, Amerada Hess Station No. 1228: Performed Quarterly Groundwater Monitoring (Remediation by Natural Attenuation or System Effectiveness Monitoring), Corrective Action Implementation, and Alabama Risk Based Corrective Action Evaluations.

All Mobile County, AL, City of Mobile, AL, and Baldwin County, AL Solid Waste Landfills: Performed Semi-annual Statistical Analyses of Ground Water Data.

Environmental Technician 1994-1997

Southern Earth Sciences, Inc., Mobile, Alabama

Responsibilities included, but were not limited to the following: Information management/production & distribution of boring logs, plots and reports, Phase I ESA's, hand augering, surveying, well sampling, and physical soil properties laboratory analyses.