

TODD E. WILCOXSON

EDUCATION

B.S. – Applied Geography, University of North Texas, 1997

PROFESSIONAL REGISTRATIONS AND CERTIFICATIONS

40-Hour Safety Training for Hazardous Waste Operations (OSHA 29 CFR 1910.120)

EMPLOYMENT HISTORY

1999 to present – Sevee & Maher Engineers, Inc., Cumberland, Maine, Field Engineer

PROFESSIONAL EXPERIENCE

Mr. Wilcoxson has conducted and overseen various field projects including environmental investigations, environmental sampling, remediation oversight, landfill cell construction, landfill gas monitoring, and surveying. Project assignments have been conducted within several regions of the country including Maine, New Hampshire, Georgia, North Carolina, Florida, and Ontario, Canada.

Mr. Wilcoxson is experienced at implementing investigative work plans, interpreting design plans and specifications, coordinating with contractors to achieve environmental goals, oversight of contractors to ensure proper construction, and interfacing with owners and regulatory agencies during project operations.

Typical projects in various areas of expertise include:

- Landfill Construction – Field Engineer at several landfill construction projects. Performed Quality Assurance/Quality Control Testing and monitored the installation of HDPE liner systems, nuclear densiometer testing of clay liner and cover material, monitored installation of drainage systems, and earth embankments;
- Lagoon Closure Construction – Field engineer for the closure of industrial waste lagoons. Monitored and conducted Quality Assurance/Quality Control testing for the installation of HDPE liner. Monitored the construction of soil cover materials, installation of erosion control measures, and performed surveying task during project;
- Environmental Sample Collection – Coordinate and perform groundwater, surface water, wastewater and soil sampling programs as part of site investigations and regulated monitoring programs using numerous techniques and current methodologies;
- Geotechnical Investigations – Coordinated and monitored exploration programs for a variety of commercial and industrial projects;
- Site Contamination Investigation – Field engineer for several industrial site investigations. Coordinate with contractors for the collection of exploratory data, collection of samples and prepare reports and figures; and,
- Remediation Construction – Field representative for several industrial site remedial projects. Coordinate with contractors, perform collection of confirmation samples and prepare documentation reports and figures.