



LARRY E. LINDSEY
Project Manager / Geoscientist

Education and Professional Registration

University of North Texas - Denton, Texas
Bachelor of Science Degree (December 2000) - Major: Geography/Earth Sciences
Emphasis on Economics and Environmental Sciences
University of Texas at Arlington (1977-79) – Mechanical Engineering
Licensed Professional Geoscientist #6484
Waste Water Class D License #WW0025837
OSHA 40-Hour HAZWOPER Certification

Present Position Responsibilities

As a Geoscientist for the Weatherford headquarters of EE&G, Inc. (EE&G), Mr. Lindsey is responsible for the general operations of environmental activities undertaken by EE&G, as well as assisting in the general coordination and performance of these activities. Mr. Lindsey currently assists in projects throughout Texas, Colorado, Wyoming and New Mexico that includes environmental site assessments, database research, NAPL and dissolved phase plume delineation assessments, NAPL removal activities, underground storage tank removals, Wastewater Permitting and Spill Prevention Control and Countermeasure (SPCC) plans. Mr. Lindsey also performs storm water site inspections and quarterly documentation reviews.

Technical Expertise

Mr. Lindsey specializes in activities associated with plume delineation assessments, environmental site assessments and database research projects, including field investigative activities and data/report publishing. Mr. Lindsey also assists with activities involving NAPL recovery, underground storage tank removal, soil disposal and regulatory compliance and permitting.

Mr. Lindsey's academic experience is focused on ground and surface water, environmental geology, plant and insect biology, computer mapping and database applications and environmental economics. Mr. Lindsey also spent more than seventeen years with an independent oil and gas exploration and production company in North Texas. During that time, Mr. Lindsey worked in field production operations in positions as a well service unit operator and crew chief, lease operations, wireline tool specialist, engineering technician and information systems analyst.

Client Markets

Client markets with which Mr. Lindsey has field experience include:

- * Petroleum Exploration, Production, and Refining
- * Surveying/GIS Applications
- * Consultant/Engineering & Construction Firms
- * HVAC Operations and Maintenance
- * Automotive
- * Schools/Education
- * Local Government Agencies
- * State Government Agencies (TX, NM, CO, WY, UT)
- * Utilities
- * Dry Cleaning Facilities
- * Legal Firms



Geographic Markets

Mr. Lindsey's expertise includes work in the following geographic areas:

- * Texas
- * New Mexico
- * Colorado
- * Arizona
- * Wyoming
- * Utah
- * New York

Relevant Experience

- Petroleum Industry Operations:
 - Reservoir Characteristics
 - Production and Open-Hole Logging
 - Surface and Production Casing Installation
 - Initial Completion and Production Testing
 - Production Operations and Maintenance of Wells and Equipment
 - Production Management
 - Plugging and Abandonment
 - Spill Prevention Control and Counter Measure (SPCC) Plans
- UST and AST Closure Assessments
- Storm Water Pollution Prevention Plans (SWPPP)
- Environmental Site Assessments (Industrial and Commercial)
- Waste Water Permitting (Industrial and Domestic)
- Contaminant Delineation Assessments (Industrial and Commercial)
- Remedial Action Planning, Design and Implementation
- Pilot Testing (Aquifer and Soil Vapor Extraction)
- Groundwater Remediation Systems (Air Stripping and Activated Carbon Absorption)
- Soil Remediation Systems (Vacuum Extraction and Thermal Induction)
- Risk Assessments
- NAPL Removal Activities
- Groundwater Sampling and Monitoring
- State/Local Access and Discharge Permitting
- Mold and Fungi Investigations