



**S. SEAN SAUCIER**  
***Senior Scientist / Graphics Department Supervisor***

---

***Education and Professional Registration***

Southern Nazarene University – Bethany, Oklahoma  
1992 – Major: Physics  
ITT Technical Institute – Arlington, Texas  
Associates Degree, 1994 – Major: Applied Technologies/Computer Aided Drafting & Design  
DeVry University – Irving, Texas  
Bachelors Degree, 2004 – Major: Technical Management  
Asbestos Inspector Management Planner: TDSHS  
OSHA 40-Hour HAZWOPER Certification

***Present Position Responsibilities***

As Senior Scientist at EE&G, Inc. (EE&G), Mr. Saucier is responsible for asbestos inspection and management planning programs, inclusive of mold and fungi investigations undertaken by EE&G. Mr. Saucier also manages and assists in performing environmental site assessments, risk assessments, aquifer pilot tests, soil vacuum extraction pilot tests and associated computer aided modeling and risk assessment technologies. Additional environmental responsibilities performed by Mr. Saucier include: remediation system design, implementation and optimization, as well as research and development of new remedial technologies and methodologies. As Graphics Department Supervisor, Mr. Saucier is responsible for the management of the generation and production of illustrated material included in technical reports produced by EE&G.

***Technical Expertise***

Mr. Saucier specializes in the design, performance, analyses and computerized evaluation of aquifer pilot tests, including two and three dimensional aquifer representation and remedial system efficiency forecasting. Mr. Saucier utilizes extensive databases generated from multiple remediation projects in different hydrogeologic settings to evaluate current remediation methodologies and aid in current research and development. In addition, Mr. Saucier also specializes in computer assisted contaminant plume conceptualization, inclusive of 3 dimensional projected plume propagation animation and delineation.

***Client Markets***

Clients from whom Mr. Saucier has provided services represent a diverse group of private businesses, municipalities and other public sector entities. Some of the client markets with which he has significant experience include:

- |                                |                       |                      |
|--------------------------------|-----------------------|----------------------|
| * Agriculture                  | * Airlines            | * Automotive         |
| * Chemical Processing          | * Clothing/Apparel    | * Construction       |
| * Consulting/Engineering Firms | * Dry Cleaning        | * Electronics        |
| * Financial                    | * Insurance           | * Law Firms          |
| * Local Government             | * Manufacturing       | * Manufacturing      |
| * Petroleum Distribution       | * Petroleum Marketing | * Petroleum Refining |
| * Pollution Control            | * Printing            | * Real Estate        |
| * Schools/Education            | * Transportation      | * Utilities          |
| * BioDiesel Production         | * Ethanol Production  | * Commodities        |



### ***Geographic Markets***

Mr. Saucier has provided his services to clients with sites across the United States. His expertise includes work in the following geographic areas:

- |                 |                      |            |
|-----------------|----------------------|------------|
| * Alabama       | * Arkansas           | * Colorado |
| * Georgia       | * Illinois           | * Indiana  |
| * Massachusetts | * Republic of Mexico | * Missouri |
| * New Mexico    | * Pennsylvania       | * Texas    |
| * Wisconsin     | * Nebraska           | * Florida  |

### ***Relevant Experience***

- Asbestos Inspection and Management Planning
- Mold and Fungi Investigations
- Voluntary Cleanup Program Assessment, Remediation and Management
- UST and AST Closure Assessments
- Environmental Site Assessments (Industrial, Commercial, Federal and Municipal)
- Contaminant Delineation Assessments (Industrial, Commercial, Federal and Municipal)
- Remedial Action Planning, Design and Implementation
- Pilot Testing (Aquifer, Soil Vapor Extraction and Air Sparging)
- Bulk Storage Tank Dewatering Systems
- Underground Storage Dewatering Systems
- Surface Water Collection and Remediation Systems
- Groundwater Remediation Systems (Air Stripping [low and high profile])
- Groundwater Remediation Systems (Activated Carbon Adsorption)
- Groundwater Remediation Systems (Clay Adsorption)
- Groundwater Remediation Systems (Multi-media Filtration)
- Process Water Reclamation Systems (Steam Stripping)
- Groundwater Remediation Systems (Air Sparging)
- Soil Remediation Systems (Vacuum Extraction)
- Soil Remediation Systems (Thermal Induction)
- Storm Water Pollution Prevention Planning
- Spill Containment and Countermeasure Planning
- Toxic Organic Management Planning
- Risk Assessments
- Geotextile Liner Design
- Civil, Architectural, Process Piping, Structural, Mechanical, Electrical and Environmental Drafting
- 3 Dimensional Graphics Design and Animation
- BioDiesel Plant Permitting (Air and Water)
- Byproduct Stream Brokering