JOHN E. SPESSARD, Ph.D., PE

CHEMISTRY, CHEMICAL AND ENVIRONMENTAL ENGINEERING, WORK PLACE SAFETY

18827 Amador Avenue, Dallas, TX 75252 (972) 867-8989, Fax- 972-867-8989

Services Chemical Consultation

Provided Chemical and Environmental Engineering

Work Place Safety

Technical and Economic Evaluations

Cost Estimates

Information Searches Using Telephone Interviews, Libraries and

the Internet

Legal Research, Case Preparation and Testimony

Education MBA, Finance, Oklahoma City University

Ph.D., Chemistry, Oklahoma State University MS, Chemistry, University of Louisville BS, Chemistry, University of Cincinnati

Licenses and Recognitions Registered Professional Engineer in Texas and Oklahoma

Voted 2006 Engineer of the Year by the Dallas Section of the

American Institute of Chemical Engineers

Experience Principal, Environmental & Chemical Technology, 1992-Present

Consulting services to attorneys, insurance adjusters, engineering

firms and businesses

Senior Research Scientist/Engineer, PEI Associates, 1978-1992

/IT Corp.(Merger) ,Environmental Consulting

Account Executive, Management Recruiters, 1976-1977

Recruited Chemists and Chemical Engineers

Technical Director, Toth Aluminum Co. 1975-1976

Conducted R&D on High Temperature Chlorination

Processes

Laboratory Director, Dallas Laboratories, Managed 1972-1975

An Independent Analytical and Testing Laboratory

Project Research Chemist, American Potash & 1964-1972

Chemical Co./Kerr McGee Corp. (Merger)

Heavy Chemical Process R&D

Assistant Professor, Texas Christian U., 1961-1964

Teaching and Research in Inorganic and Analytical Chemistry

Senior Chemist, General Dynamics-Fort Worth
Solving production and processing problems, research,
Production support