

William J. Eickenloff, Jr.
1906 North Cooper Street
Arlington, TX 76011
(817) 795-4504
weicken@tx.rr.com

SOUND DESIGN EXPERIENCE

- § Won awards in Dallas/Fort Worth for best sound design of a play/musical in 2005/2007/2010.
- § In eighth season as the Resident Sound Designer for Lyric Stage in Irving, TX.
- § Have worked as a sound designer for numerous other theatres in Texas, including:
 - Plano Repertory Theatre
 - Theatre Arlington
 - Casa Mañana
 - Dallas Theatre Center
 - Garland Summer Musicals
 - Dallas Summer Musicals
- § Have worked extensively with various university and high school theatre departments, including:
 - Texas Christian University
 - Southern Methodist University
 - University of Texas at Dallas
 - University of Texas at Arlington
 - Tarrant County College
 - Brookhaven College
 - Oak Ridge High School
- § Have been the sound designer for numerous theatre award shows in the Dallas/Fort Worth area including:
 - The Rabin Awards
 - The Column Awards Gala
- § Experience includes designing music and sound effects for plays as well as sound reinforcement for musicals.
- § Have worked with many major celebrities over the years including Martin Short, George Wendt, Richard Thomas, Cady Huffman, Donna McKechnie, Anthony Rapp, Christian Campbell, Vicki Lawrence, Tommy Tune, Betty Lynn Buckley, and Stephanie D'Abruzzo.

OTHER PROFESSIONAL EXPERIENCE

Product Supply Services, Inc.

Fort Worth, TX

1982 – 2009

- § Started new company with partners Gary Lockhart and John Harvison in oil and gas venture.
- § Later expanded company into consulting with large Fortune 500 companies such as Citgo Petroleum and 7-11 Corp.

ExxonMobil Corporation (formerly Exxon Corporation)

Houston, TX

1978 – 1981

- § Entered career path in Petroleum Products Division, with first assignment doing research on alternative energy sources.
- § Resigned position to start new company in Fort Worth, TX with grant money from the U.S. DOE (Department of Energy).

EDUCATION

Texas A&M University

College Station, TX

- § Graduated Summa Cum Laude in May, 1977.
- § Bachelor of Science degree in Chemistry.
- § Researched and published thesis during senior year on the propagation of light and sound waves and their possible application as a potential alternative energy source.

University of California at Berkeley

Berkeley, CA

- § Accepted into the doctoral program to begin work on Ph.D. in Chemistry.
- § Attended from August, 1977 to December, 1977. Resigned position due to major family illness back in Texas.