

BIO OF MIKE MCEVILLY

EDUCATION-

University of Missouri 6/80 – 5/81
Master of Science – Engineering Management – May 1981

University of Missouri 8/76 – 5/80
Bachelor of Science – Civil Engineering – May 1980
Magna Cum Laude

- Elected Outstanding Senior Civil Engineering student
- Elected into “Who’s Who in American Colleges and Universities”
- Tau Kappa Epsilon “Top Teke” National Award
- Outstanding Young Engineer – TSPE 1992

ANADARKO PETROLEUM CORPORATION –

Offshore - Houston, Texas – 9/85 to Present
Senior Engineer, Senior Staff Engineer, Construction Manager, and Facilities & Construction Manager – Design, project manage and supervise the drafting operations, supervise inspectors to assure proper quality control during the fabrication, and supervise the installation of the following deepwater projects:

One (1) Dry Tree Tension Leg Platform in 4,300’ water depth. 400 MMSCFD gas facility - 120,000 BOPD

Multiple dual flowline subsea tiebacks to the Tension Leg Facility with Pipe-in-Pipe Flow line systems

Currently designing and constructing a Semi submersible in 8,000’ water depth. 850 MMSCFD gas facility - 5,000 BCPD with up to seventeen risers.

Numerous platforms, caissons and pipelines in 20’ water depth to 482’ water depth.

PROFESSIONAL AFFILIATIONS -

American Welding Society
National Society of Professional Engineers
Texas Society of Professional Engineers
Missouri Society of Professional Engineers
Society of Petroleum Engineers
American Society of Civil Engineers
Engineer-in-Training (passed exam – April 1980)
Professional Engineer – State of Texas No. 63388 (December 1987)
American Society of Non-Destructive Testing
Marine Technology Society