

JOHN C. REESE

Well Control Engineer



EDUCATIONAL BACKGROUND

B.S. Degree in Petroleum Engineering
University of Texas, Austin, Texas,
1987

Member of the Society of Petroleum Engineers
and the American Petroleum Institute
Continuing Education-Industry Schools: See below.

RELEVANT WORK EXPERIENCE

5/00 - Present Boots & Coots/IWC, Well Control Engineer
2/98 – 5/00 Avanti Consulting, Project Engineer / Operations Manager
4/96 – 2/98 Avanti Consulting, Drilling / Reservoir Engineer
11/92 – 4/96 IT Corporation, Senior Petroleum Engineer
1/91 – 11/92 Cadmus Group, Drilling Engineer
3/89 – 10/90 Kelt Oil and Gas, Production Engineer / Operations Manager
6/87 – 3/89 N.L. McCullough, Cased Hole Wireline Engineer
Summer 85 Conoco, Inc., Offshore Production Engineer
1981-84 F&W Drilling Co., Floorhand, Motorman

HIGHLIGHTS OF WELL CONTROL EXPERIENCE

2001- Present Well Control Engineer on numerous underground and surface blowouts on the Texas and Louisiana Gulf Coast. Emergency responses to blowouts in Iraq, Indonesia, and Algeria. Rotating Manager Safeguard Algeria. Emergency response planning in Alaska, Kazakhstan, Algeria, Indonesia, and Gulf Coast.

2000 – 2001 Shallow gas blowout in inland waters; reactive fluids specialist in Kazakhstan's Caspian Sea fields, snubbing operations in onshore blowouts; analysis of dynamic kill techniques; development of blowout contingency plans and emergency response structures; casing drilling procedures; relief well designs for North Sea; engineering review of drilling plans; engineering consultations for critical well problems, Country Manager for Algeria, development of "Operation Safeguard Sonatrach", well control database development.

1999 Developed drilling/well control plans for Pemex's activities in Mexico's Burgos Basin.
1998 Provided engineering support for HP production operations in Mexico.
1996 Reviewed and approved equipment specifications for well control equipment being forwarded to Siberia for development projects.
1993 Authored well control specifications and approved equipment for Class 1 (Hazardous) waste disposal wells in U.S.
1990 Supervised workover operations on HP wells in west Texas.
1988 Performed various wireline operations on HP wells in Permian Basin.

CONTINUING EDUCATION – INDUSTRY SCHOOLS

NL McCullough Logging School, MI Drilling Fluids Water Base Mud School, GeoGraphix Workstation Training, Signa Engineering Mud Cap Drilling Training, Well Control Certifications: IWCF and IADC, Boots & Coots' Advanced Well Control, OSHA, CPR, H₂S, Explosives Safety Training, Boots & Coots' Reactive Materials School, Radioactive Materials Handling Training