

DON SHACKELFORD, P.E.

Engineering Manager



EDUCATIONAL BACKGROUND

Master of Science - Mechanical Engineering
Texas Tech 1972

Bachelors of Science - Mechanical Engineering
Texas Tech 1969

Halliburton Advanced Well Control School
Chevron Deepwater Well Control School

RELEVANT WORK EXPERIENCE

2000-Present Boots & Coots/International Well Control – Houston, Texas
1993-2000 Halliburton – Well Control Department – Houston, Texas
1986-1993 Halliburton Engineering Design and Development Department – Houston, Texas
1979-1986 Halliburton Domestic General Services Department – Houston, Texas
1972-1979 Halliburton Mechanical Research and Development Department – Houston, Texas

HIGHLIGHTS OF WELL CONTROL EXPERIENCE

2007 Kazakhstan – Engineering for well control operations on blowout.
Libya – Engineering for well control operations and temporary abandonment.
Egypt – Assistance with control of well with leaking surface equipment.

2006 Algeria – Engineering for well control operations on blowout near Gassi Touil.
Maryland – Well control of gas storage facility to remove stuck perf guns.
California – Engineering of well control incident resulting from earthquake.
Kazakhstan – On site advisory assistance with open reservoir in Caspian Sea.

2005 Washington State – Rig audit and training for underbalanced drilling project.
Algeria – Subsurface analysis of well with recommendations for control operations.
Louisiana – Assistance with well control from parted production casing.
Gulf of Mexico – Engineering assistance on well control of underground flow.

2004 Brazil – Assisted with Petrobras the diagnose and control seabed eruption of oil.
Pakistan - Design well control pumping procedure and monitor progress.

2003-2004 Iraq – Assist in well control activities during liberation of Iraq by Coalition.

2003 Kazakhstan – Participate in 5 nation meeting of Emergency Response Groups.
Gulf of Mexico – On-site assistance with drilling of relief well to intersect casing deep to control back side pressure.

2002 Kazakhstan - Rig standby while penetrating reservoir; Caspian Sea.

2001 Kazakhstan - Design and execution of 17 reactive pill pumping jobs.
Gulf of Mexico - Engineering for underground flow in deepwater.
Texas - Engineering and pumping procedure for lost circulation.

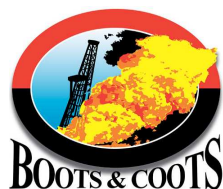
2000 Oklahoma - Engineering for top kill of blowout.
Louisiana - Inland water underground flow.

2000 Louisiana - Engineering on high pressure well circulation.

1999 California - Relief well casing to casing intercept, coordinated overall job including pumping, fluids, and surveying.
Canada - Blowout with rig melted, coordinated top kill of well.

1998 Gulf of Mexico - Underground flow in 6500 feet of water.

Venezuela - Coordinated relief well pumping and drilling.
1997 Louisiana inland water - Coordinated top kill.
1996 Wyoming - Well flowing with plugged drill pipe.
1995 Papua New Guinea - Underground flow on jungle location.
1994 Syria - Coordinated primary pumping plant on 3 relief well project.
British Columbia - Engineering and data analysis for top kill.
1993 Indonesia - Engineering and well response calculations for blowout.
1986 Louisiana - Engineering for inland water relief well for blowout.
1985 Mississippi - Engineering on sour gas blowout.
1984 Sable Island, Canada - Offshore relief well pumping plant design.
1983 Texas - Well response calculations for land underground flow.
1982 Texas - Well calculations for high pressure circulation pumping.
1981 Louisiana - Engineering for 2 zone relief well kill.
1980 Indonesia - Engineering for pumping plant for land blowout.
Africa - Engineering for offshore blowout with 2 relief wells.
1979 Gulf of Mexico - Engineering on casing-to-casing perforation from relief well-to-well with underground flow.
Louisiana - Inland water relief well with multiple barge rig up.



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