

CHRISTOPHER G. SCARBOROUGH

ENGINEER / WELL CONTROL SPECIALIST



EDUCATION

United States Merchant Marine Academy- Bachelors of Science
Major- Marine Transportation
Minor- Marine Engineering
Continuing Education-Industry Schools, see below

RELEVANT WORK EXPERIENCE

Oct. '02 - Present Boots & Coats Services - Well Control Specialist
Oct. '01 – Oct. '02 The Reach Group- Project Manager
Jan. '98 – Oct. '01 Noble Drilling – Roughneck, Derrickhand, Assistant Driller, Driller, Subsea Engineer
Sum 1995 Lykes Lines – Deck/Navigational Cadet; M/V Tyson Lykes
Sum 1996 Sea Princess Trading – Engineering Cadet; M/V Sea Princess
Sum. 1997 Hvide Marine – Deck/Navigational Cadet; M/V Sea Bulk America
Internship – Ocean Specialty Tanker Corporation

HIGHLIGHTS OF WELL CONTROL EXPERIENCE

2004 Napoleonville, La – Well Control Specialist responding to salt cavern storage well underground blowout with broach to surface. Killed blowout by isolating pressure source (storage cavern) from the hole in the casing where the well was blowing out. Drilled vent wells to relieve pressure in the cap rock and underground aquifer to provide a controlled flow path and alleviate broaches.

2004 Kirkuk, Iraq – Well Control Engineer responding to surface blowout due to sabotage. Due to damage, wellhead cut off, well capped on fire and bullhead kill implemented to restore control of the well.

2003 South Ramallah, Iraq. Operations Engineer on oil well fires during Operation Iraqi Freedom. Provided engineering & firefighting services during control of oil fires and well kill operations as a result of damage during armed hostilities.

2003 Beckham County, Ok. – Well Control Specialist providing critical well assistance to client. Client had taken large gas/ distillate influx with bit 11,000' off bottom. Assisted client by rigging up secondary flow lines, stripping string back to bottom and circulating out influx to kill the well.

2003 Ohanet, Algeria – Well Control Engineer responding to well blowing out casing valve. Remove flow cut casing valve and install new valve. Rig up flow lines to flare. Circulate well dead while flaring gas.

2003 Mississippi Canyon, GOM (Deepwater) – Well Control Engineer providing critical well assistance to kill underground flow and assist client in stripping to bottom in stages and circulating out influx from well bore.

2002 Brooks County, Tx.- Well Control Specialist on well control job involving flow with only drill collars in the hole.

2002 Kazakhstan, Caspian Sea- Well Control Specialist stationed on rig while drilling the reservoir as advisor. Responsible for massive loss circulation control. Designed and pumped several specially designed reactive pills to control losses.

Continuing Education-Industry Schools

- MI-SWACO WBM and NAF's School 2004
- Murchison Drilling Technologies School 2001
- Well Control Certification -1999, 2001 - Operators Representative
- Boots & Coots - Well Control Applications, Reactive Pills - 1999, 2000
- Signa Engineering Corp.- MudCap Operations School - 2002
- Noble Drilling Lockout/Tagout OSHA 29CFR 1910.147 - 1998
- Noble Drilling - Hazwopper OSHA 29CFR 1910.120 - 1998
- Noble Drilling - MMS Subpart O- 1998
- Vital Training Services - Confined Space Awareness OSHA 29CFR 1910.146 - 2001
- Total Safety - Hydrogen Sulfide Training - 2000,2002
- Marine Survival Training Center - Comprehensive Survival Craft/ Survival Suit Training 1999, 2002
- Marine Survival Training Center- Helicopter Underwater Egress Training - 2002
- American Heart Association - CPR - 2001, 2002