

Caroline Beijersten

Name: Caroline Beijersten
Nationality: Swedish
LinkedIn: linkedin.com/in/beijersten



Introduction

Problem solving approach with high level of logical thinking skills. Strongly convinced that perfect safety performance is possible at all work sites, irrespective of type of work being carried out. Believer of that increased focus on how even the smallest injury might affect, not only work life, but also life quality off work, is vital for perfect safety performance. Value work atmosphere and team spirit highly. High performer with strong integrity and quality mindset. Communicates clearly and welcomes upright feedback and participation from team. Team-maker, who utilises each participant's expertise to achieve the best result.

Work experience

Mar 2018 – April 2020

Drilling and Completion Supervisor (DCSV)

Total E&P, Esbjerg, Denmark (Danish North Sea).

Supervising drilling, completion and workover operations on high efficiency jack-up rig Noble Sam Turner. Enforcing Total's Health Safety and Environment (HSE) culture on board in close cooperation with rig contractor's HSE programme, including roll-out of "Slower, Better, Safer" campaign and facilitator of Global Safety Days and Safety Stand-Down events offshore.

Drilling operations including e.g. drilling of extended reach horizontal chalk reservoir sections utilizing geo-steering and drilling in over pressured shale sections.

Completion operations including e.g. installing intelligent surface operated completions, isolated multi-zone completions and matrix acid stimulation.

Workover operations including e.g. completion change out, casing tie-back installation, coiled tubing and wireline intervention work.

Also including e.g. operational optimization, equipment planning, operational time estimates, writing detailed work instructions, daily reporting and training of Well Site Engineers. Conducting planning and de-brief meetings prior and post execution of operational steps to optimize work instructions and capture possible improvements.

ACHIEVEMENTS:

One of five hand-picked supervisors for high-focus Extended Reach Drilling (ERD) well in 2018.

Dec 2012 – Mar 2018

Rig Supervisor (RSV)

Maersk Oil, Copenhagen and Esbjerg, Denmark (Danish North Sea).

Supervising drilling, completion and workover operations on high efficiency and traditional jack-up rigs, such as Maersk Resilient, Ensco 71, Ensco 72 and Energy Enhancer, etc. Enforcing Maersk's HSE culture on board in close cooperation with rig contractor's HSE programme.

In addition to experiences mentioned as DCSV at Total E&P (see above), also workover operations including (dual) casing milling operations, workover on sub-hydrostatic wells, NORM contaminated wells and heavily corroded wells. Plug and abandonment of wells. Sand fracture stimulation of completed wells.

ACHIEVEMENTS:

First woman promoted to Rig Supervisor in Denmark and within Maersk Oil globally.

May 2015 – July 2015

Performance Optimization Coordinator (Assigned project within RSV position)

Maersk Oil, Copenhagen, Denmark (Danish North Sea).

Assigned to evaluate and optimize performance and performance process within drilling, completion and workover operations on jack-up rigs. Including setting up and formulating future optimization process to be implemented, HSE

performance evaluation and HSE improvement plan. Assisting in implementing Offshore Materials Coordinator (OMC) position offshore. Supporting development of lessons learned and performance optimization tracking tool. Demonstrating patience and responsiveness in combination with structure and determination during execution of project to ensure all involved became not only followers of process but also leaders of it during future daily work.

ACHIEVEMENTS:

Solo assignment to project with objective to optimize performance and establish performance process. No methods or other guidelines provided, requiring decision-making to outline project as of own beliefs and theories and then courage to execute.

Demonstrating ability to work with very sceptic stakeholders and reluctant offshore participants of process, gradually convincing all involved how the process implementation would benefit operational performance in general and daily work on rig and in office.

Highest grading at annual performance appraisal for project.

June 2011 – Dec 2012

Night Drilling Supervisor

Maersk Oil, Copenhagen, Denmark (Danish North Sea).

Supervising drilling, completion and workover operations on night shift on traditional jack-up rigs. Including e.g. drilling of horizontal wells with depleted chalk reservoirs, workover on sub-hydrostatic wells and coiled tubing intervention campaigns. Enforcing Maersk's and rig contractor's safety culture on board.

Sept 2010 – June 2011

Rig Supervisor Trainee & Performance Optimization Coordinator

Maersk Oil, Rio de Janeiro, Brazil.

Offshore position on semi-submersible rig in shallow deep water offshore Brazil, during drilling of two subsea exploration wells. Responsible for driving offshore performance optimization process, including capturing and implementing learnings for future projects. Including enforcing Maersk's safety culture on board.

ACHIEVEMENTS:

Setting up a healthy performance mind-set on board, shifting focus from mistakes and blame to improvement possibilities. Main challenges being to convince local specialists and service providers that the genuine – and only – aim was to improve future operations and not to blame individuals or charge service companies for non-optimum performance.

Also, actively working to decrease the gap between international and local crew onboard. Conducting operational update briefings in Portuguese at weekly HSE meetings for local crew to demonstrate management approachability and enforce team spirit on rig.

May 2009 – Dec 2009
& May 2010 – Sept 2010

Rig Supervisor Trainee

Maersk Oil, Copenhagen (Danish North Sea).

Assisting RSV in daily work on jack-up rigs during drilling, completion and workover operations on traditional jack-up rigs and high efficiency rig. Workover operations including e.g. NORM contaminated completions and heavily corroded completions. Completion operations including e.g. sand fracture stimulation. Assisting RSV in driving Maersk's safety culture on board.

Dec 2009 – May 2010

Operations Engineer

Maersk Oil, Rio de Janeiro, Brazil.

Assisting rig team in ongoing drilling operations of subsea exploration well in shallow deep water offshore Brazil. Planning upcoming exploration wells and carrying out equipment tendering.

ACHIEVEMENTS:

Assigned with 10 days' notice, to provide support to team already in place at location, during troublesome and stressful ongoing project. Demonstrating high flexibility, adaptation to changes and ability to prioritize tasks and requests to provide the most efficient and urgent support required. This in a work environment characterized by extreme work load and high stress levels due to nature of offshore rig operations.

Nov 2008 – May 2009

Operations Engineer

Maersk Oil, Copenhagen, Denmark.

Planning of horizontal multi-lateral oil and gas well in chalk reservoir in Danish North Sea. Operational support during execution of drilling planned well.

Oct 2006 – Nov 2008

Well Site Engineer and MITAS participant*Maersk Oil, Copenhagen, Denmark (Danish North Sea).*

Offshore job tasks including for example daily reporting, pipe tallies, cement calculations, equipment inventories, logistics, completion drawings and training of new engineers.

Office tasks including for example final well reports/workover reports, proof reading and correction of drawings and assisting in making drilling programmes.

MITAS: Maersk's trainee/graduate programme, with courses within for example: Project Management, Process Excellence, Negotiation and Business Case.

Education

Aug 2000 – May 2006

MSc degree in Space Engineering with major in Space and Astro Physics, *Luleå University of Technology, Sweden.* Master's Thesis research within Solar Physics, *Monash University, Melbourne, Australia.*

Languages

Swedish (native), English (fluent), Danish (fluent), Dutch (intermediate), Norwegian (full understanding), German (beginner), Brazilian Portuguese (beginner).

Selection of courses and oil & gas industry related training

- IWCF well control, level 4 – supervisor level. *Valid until Dec 2021.*
- OPITO/BOSIET/HUET/CA-EBS – offshore safety training for North Sea. *Valid until Sept 2021.*
- Basic H2S Course. *Valid until Sept 2021.*
- Trained in TOPSET Incident Investigation.

Available on request

- References. - Complete list of completed courses and certificates (from oil and gas industry and other). - Complete lists of work experience 1994-2006, education within MSc degree and studies prior to 2000 and experience within elite sports competing and coaching.