

P&A Seminar October 18th 2017

Quality Airport Hotel, Sola

Agenda

08:00 – 09:00 Registration, mingling and coffee

Introduction and P&A Regulatory Updates

- 09:00 - 09:15 Welcome & Safety - Martin Straume, PAF leader & Harald, Quality Hotel
- 09:15 - 09:30 Opening Statements - Karl Eirik Schjøtt-Pedersen, Norwegian Oil and Gas
- 09:30 - 09:50 Cost effective P&A -Technology needs - Mette Halvorsen Ottøy, Statoil
- 09:50 - 10:05 Regulatory Updates - Johnny Gundersen, PSA
- 10:05 - 10:20 Patent landscaping – an overview of patenting activity in a field of technology - Magnus Eriksson, Patentstyret/Norwegian Industrial Property Office»

10:20 – 10:45 Coffee Break / Networking / Stand Views

P&A Information

- 10:45 – 11:00 PAF presentation – Revised RoadMap (2017-2020) - Martin Straume, PAF leader
- 11:00 – 11:30 Subsea P&A: A step change in rig site hazard exposure through risk-based design and execution- Lynda Nwike, Shell

11:30 – 12:30 LUNCH

P&A Experience Transfer – “Rigless”

- 12:30 - 12:55 The HydraWell PWC® technology – what is the next step? - Morten Myhre, HydraWell
- 12:55 - 13:25 Field experience of alternative sealing materials and barriers - Paul Carragher, BiSN
- 13:25 - 13:50 Activated creeping shale to remove the open annulus - Erling Fjær, Sintef/Tron Kristiansen, AkerBP

13:50 – 14:10 Coffee Break / Networking / Stand Views

P&A Experience Transfer – “Rig based”

- 14:10 – 14:30 The chief objective in a P&A operation: placement of the barrier material - Lars Hovda, ConocoPhillips
- 14:30 – 14:50 Reinvent Section Milling, leave the swarf and save time - Bart Joppe, Baker Hughes
- 14:50 – 15:10 Fluid dynamics/csg design induced limitations for a P&A operation - Mathias Sagmo, M-I Swaco

15:10 – 15:30 Coffee Break / Networking / Stand Views

P&A Technology needs

- 15:30 - 15:50 Update alternative P&A barrier - Michael Skjold, Interwell
- 15:50 - 16:10 Barrier verification and leakage risk - Dave Gardner/Øystein Arild, Iris
- 16:10 - 16:30 Alternative method to verify cross-sectional barrier across dual casing without log - Roar Flatebø and Daniel Tomzack, AkerBP

16:30 – 16:40 Wrap-up - Egil Thorstensen, PAF