

9th Norwegian Plug & Abandonment Seminar

Time: Thursday 17 October 2019

Venue: Quality Airport Hotel Stavanger

Agenda

08:00 – 09:00 Registration/Mingling/Coffee

Introduction and P&A Regulatory Updates

09:00 – 09:15 Welcome & Safety – Egil Thorstensen, PAF leader & Harald Hornberg, Hotel

09:15 – 09:30 Opening Statements – Tim Croucher, ConocoPhillips

09:30 – 09:50 NORSOK D-010, Status New Revision – Arild Thorsrud/Ole-Petter Holmvassdal, NORSOK

09:50 – 10:05 Update/Information from PSA – Nina Ringøen, PSA

10:05 - 10:30 Coffee Break/Networking/Stand Views

P&A and the environment/challenges

10:30 – 10:55 P&A Environmental Challenges – Mathilde Juel Lind, NEA

10:55 – 11:30 Source of Inflow/Gas in the Overburden – Frode Uriansrud/MarkDavidson/Laurent Delabroy/
Geir Kjeldaas, on behalf of PAF

11:30 – 12:30 LUNCH

P&A – "Rigless"

12:30 – 12:50 Status/Update Dual String Cement Evaluation Technology – Jun Zhang, Probe

12:50 – 13:10 Status/Update Dual String Logging – Eirik Espe, Wellguard

13:10 – 13:30 Status/Update Dual String Logging – Sandip Bose, Schlumberger

13:30 – 13:50 The importance of Reliable Barrier Verification – Maxim Volkov, TGT Oil & Gas Services

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

P&A Experience Transfer – "Rig based"

14:10 – 14:30 Quality in "Balance Plugs" Cementing Operations – Lars Hovda, ConocoPhillips

14:30 – 14:50 Huldra experience – Casing Cement Breaker – Steinar Strøm, Equinor/ David Stephenson, Deep
Casing Tool

14:50 – 15:10 Best practice cut and pull – Morten Hovland, Equinor

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

P&A Technology needs

15:30 – 15:50 Lab Scale Ultrasonic Logging through casing of shale barrier creation – Tonni F. Johansen/Idar
Larsen, SINTEF

15:50 – 16:10 Bismuth as a barrier material for P&A applications – Kjetil Vadset/Egil Thorstensen, AkerBP

16:10 – 16:30 Cementing Update («news» within cementing for P&A applications) – Gunnar Lende, Halliburton

16:30 – 16:40 Wrap-up – Tormod Fossdal, PAF member