

# **P&A Seminar October 30th 2014**

## **Quality Airport Hotel, Sola**

### **Agenda**

#### **Introduction, P&A future and Technology Innovation**

08:30 - 09:00 Registration and coffee

09:00 - 09:10 Welcome & Safety, PAF & Hotel – Martin Straume & Quality Hotel

09:10 - 09:30 Future costs of P&A in Norway, PAF - Martin Straume

09:30 - 10:10 Jet type Perf-Wash-Cement update, ConocoPhillips – Lars Hovda

10:10 - 10:30 Coffee Break

#### **Funding for new P&A technology**

10:30 – 10:50 OG21, Norges Forskningsråd & Petromaks 2

Gunnar Hjelmtveit Lille & Øyvind Salvesen

#### **Potential Technology**

10:50 - 11:10 Wireline camera that can “see in the dark”, Vision-iO - Andre Hognestad

11:10 – 11:30 Innovative P&A method at concept stage, Interwell – Michael Skjold

#### **11:30 – 12:20 LUNCH**

#### **Regulatory updates**

12:20 - 12:50 Regulatory Changes and Challenges related to P&A – Johnny Gundersen

#### **Abandonment Solutions**

12:50 - 13:15 Integration for Well Abandonment, Schlumberger – Donald Mackay

13:15 – 13:35 Modular rig doing P&A on Heimdal, Archer – Jarle Liland

13:35 – 13:55 Coffee Break

#### **Subsea abandonment**

13:55 – 14:20 Rigless P&A – Experience and learnings, Talisman – Jarle Haga

14:20 - 14:40 Coiled Tubing Drilling from vessel, Island Offshore – Vidar Haugen

14:40 - 15:00 Subsea P&A on Glitne, Statoil – Birger Rye

15:00 - 15:20 Coffee Break

#### **Alternative Materials**

15:20 – 15:40 ThermaSet used to stop losses/plug well, BP Norge – Daniel Tomczak

15:40 – 16:00 Evaluation of flow potential in the overburden, Statoil – Georg Røser

16.00 – 16.15 Wrap-up, PAF, Steinar Strøm