

Agenda

2012 Europe and West Africa Perforating Symposium

Wednesday, November 7

Renaissance Amsterdam Hotel

18:00 Sponsors and Committee Dinner

Thursday, November 8

Renaissance Amsterdam Hotel

7:00 - 8:00 Breakfast

8:00 - 8:30 Opening of Symposium and Safety Moment
Eelco Bakker (NAM)

8:30 - 10:00 Session 1: Novel Perforating Concepts

DynaEnergetics EWAPS-12-28 Well abandonment procedures and perforation with a slotted charge for cement squeeze applications

Halliburton EWAPS-12-15 Perforating for Shales, delivering the frac to maximize well productivity

Shell EWAPS-12-32 API 19-B Update

10:00 - 10:30 Coffee Break

10:30 - 12:30 Session 2: API Testing

Schlumberger EWAPS-12-18 Predicting Perforator Gun Performance

GeoKey EWAPS-12-2 An Application of Reactive Charge Technology to High Strength Formation and High Overbalance Environments: Charge Design and Operational Challenges

CoP EWAPS-12-11 Perforation Design for HPHT Completions: Rigorous Testing to Maximize Well Productivity

NAM EWAPS-12-6 Charge Testing for well concept selection

12:30 - 13:30 Lunch

13:30 - 15:00 Session 3: Sand Control and Oriented Perforating

Halliburton EWAPS-12-13 Passive sand control through efficient oriented perforating offshore deepwater West Africa

Xi'an Wuhua EWAPS-12-23 Set Firing Angle Oriented Perforating Technology

Guardian EWAPS-12-12 Orientated Perforating at 5 Degrees – Some Case Histories

15:00 - 15:30 Coffee Break

15:30 - 16:30 Session 4: API Perforating Dynamics

Total EWAPS-12-30 Dynamic UnderBalance Perforations

Schlumberger EWAPS-12-21 Reliable Prediction of Wellbore Dynamics

Halliburton EWAPS-12-9 Minimizing NPT in Deepwater Completions with Dynamic-Shock Loading simulations

Halliburton EWAPS-12-4 Case Histories of Dynamic-Underbalance Perforating System Designing the effects to meet operators needs

18:00-19:30 Boat Cruise at the Amsterdam Canals

20:00 - 22:00 Symposium Dinner at the "Koepelkerk"

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2012 Europe and West Africa Perforating Symposium

Friday, November 9

Renaissance Amsterdam Hotel

7:00 - 8:00

Breakfast

8:00 - 10:00

Session 5: API Testing

Halliburton EWAPS-12-1 **Adaptation of API Section 4 Testing to Downhole Challenges**

GeoDynamics EWAPS-12-27 **Translation of New Experimental Test Methods for the Evaluation and Design of Shaped Charge Perforators to Field Applications**

Dynaenergetics EWAPS-12-8 **Introduction to API 19b Section IV testing on sandstone cores and charge testing for 2" hollow retrievable carriers and 2 1/8" encapsulated charge systems**

Schlumberger EWAPS-12-17 **Predicting Perforation Cleanup using Visualization Techniques**

10:00 - 10:30

Coffee Break

11:00 - 12:30

Session 6: Novel Perforating Concepts

Schlumberger EWAPS-12-22 **Selective gun perforation - a game changer in perforating technology**

Baker EWAPS-12-19 **Propellants Rejuvenate Injection in West Texas**

Halliburton EWAPS-12-10 **One operator's approach of reaching additional reserves trapped behind multiple string of casing.**

Schlumberger EWAP-12-34 **Digital Trigger: Safe, On-Demand, Efficient and Recordable Perforating on Slickline**

12:30 - 13:30

Lunch

13:30 - 14:30

Session 7: Job Design and High Temperature Perforating

BP EWAPS-12-25 **Subsea Well design in a mature North Sea Infill Oil Producer:**

Halliburton EWAPS-12-20 **Pushing the limit of High-Temperature Explosive Systems**

Schlumberger EWAPS-12-16 **Perforating Requirements for Fracture Stimulation**

14:00-15:00 **Committee Round Table discussion**

15:00 - 15:30

Coffee Break and Close