

Miercoles 18
de septiembre

Bogotá D.C. Hotel NH Collection WTC
Salón Colombia, Macondo.

INTRODUCCION

(F.Armirola / D. Chaparro / M. Aramburo)

Presenter

8:20 a.m. 8:30 a.m.

Opening and introduction

Fernando Armirola

1

PERFORATING SAFETY

(F.Armirola / D. Chaparro)

Presenter

8:30 a.m. 9:00 a.m.

SLAP-22 Using Dynamic Event Modeling Software as an Effective Risk Mitigation Tool

Jim Gilliat
Baker Hughes

9:00 a.m. 9:30 a.m.

SLAP-27 Risk Reduction and Well Optimization Through Perforation Laboratory Testing

Joshua Lavery
Halliburton

9:30 a.m. 10:00 a.m.

SLAP-31 Preventing StackDown events during Selective Perforating Operations, a Dynamic Modelling Approach.

Federico Rios
Halliburton

10:00 a.m. 10:30 a.m.

Coffee Break

2

API 19B – Current Industry status in adherence and compliance

(D. Lattanzio / L. D. Molina / I. Galdames / F. Saavedra / P. Crabtree / D. Ayre)

Presenter

10:30 a.m. 11:00 a.m.

SLAP-11 Ensayos según el standard RP 19B Sección II y Disparos según el set up sección II sobre diferentes tipos de rocas.

Dario Ernesto
Lattanzio
ETA SA

11:00 a.m. 12:00 a.m.

Online Forum on section II status

Guest from Explosives
manufacturing
companies

12:00 p.m. 1:00 p.m.

Lunch Break

3

Perforating 101 (H. Trujillo / F. Saavedra)

Presenter

1:00 p.m. 1:30 p.m.

SLAP-16 API 19PT – An Industry Standard for Perforating Tools

David Ayre Consultant
Christopher Hoelscher
Halliburton

1:30 p.m. 2:00 p.m.

SLAP-19 Optimización de índices de productividad/Inyectividad

Carlos Escobar
Geo-park

2:00 p.m. 2:30 p.m.

SLAP-21 Perforation design and gun selection workflow – a successful case history for deep penetrating gun system

Mónica Guerrero
Baker Hughes

2:30 p.m. 3:00 p.m.

Coffee Break

4

System Developments & Testing

(M. Benavides / M. Aramburo)

Presenter

3:00 p.m. 3:30 p.m.

SLAP-03 Improved Accuracy Utilizing Internally Orienting Gun Systems

Armando Velasquez
Hunting Titan

3:30 p.m. 4:00 p.m.

SLAP-14 Development, testing, and industrial deployment of a reliable completely expendable gun system

Eduardo Altschuler
Tecmade SA

4:00 p.m. 4:30 p.m.

SLAP-34 Section 2 Optimized Perforating Charges Give Superior Field Performance

Andres F. Diaz
Halliburton



Jueves 19
de septiembre

Bogotá D.C. Hotel NH Collection WTC
Salón Colombia, Macondo.

INTRODUCCION

(D. Chaparro / M. Aramburo)

Presenter

8:30 a.m. 8:45 a.m.

Introduction

**M. Aramburo
D. Chaparro**

5

Perforating Dynamics and Computational Modeling

(D. Chaparro / M. Benavides)

Presenter

8:45 a.m. 9:15 a.m.

SLAP-05 Surging Jobs – Achieving a Specific Sand Face Drawdown

Eduardo Fiallos
SLB

9:15 a.m. 9:45 a.m.

SLAP-18 Modelo avanzado de simulación de disparos impulso el uso de cañoneo selectivo con una mejora del 25% en los tiempos operativos

German Arias
Weatherford

9:45 a.m. 10:15 a.m.

Coffee Break

6

Operational Efficiencies

(A. Diaz / D. Lattanzio)

Presenter

10:15 a.m. 10:45 a.m.

SLAP-04 Large HP wells – Perforating multiple long pay zones in a single run

Ray L. Verges Jr.
SLB

10:45 a.m. 11:15 a.m.

SLAP-26 Extra hard rock reservoirs: Challenges and solutions to enhance reservoir connectivity

Natalia Orozco
Ecopetrol

11:15 a.m. 11:45 a.m.

SLAP-35 Deployment of massive wireline perforation to improve completion phase in Costayaco field

Luis Germán Rubio
Grantierra Energy

11:45 p.m. 1:00 p.m.

Lunch Break

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Operational Efficiencies / Other connectivity techniques / Well abandonment

(L. D. Molina / I. Galdames)

Presenter

1:00 p.m. 1:30 p.m.

SLAP-08 Perforating P&A Operations: Application Considerations and Case Studies

Ali Garcia /
Matthew Clay
Core Laboratories
Owen Oil Tools

1:30 p.m. 2:00 p.m.

SLAP-20 Implementación de Cañoneo en Underbalance dinámico con tubería flexible para incrementar las reservas de gas en el Norte de Santander, Colombia

Adriana Borrero
Ecopetrol

2:00 p.m. 2:30 p.m.

SLAP-07 Estrategia combinada de registros y tecnologías de conectividad anular, en operaciones de abandono de pozos antiguos inactivos, soporta la identificación y protección de acuíferos, y establece barreras de cemento transversales efectivas previniendo la migración de fluidos de pozo al medio ambiente.

Alexis Rodriguez
Ecopetrol

2:30 p.m. 2:50 p.m.

Coffee Break

8

Challenges and advanced applications of perforating on energy transition and carbon footprint reduction

(M. Aramburo / D. Chaparro)

Presenter

3:00 p.m. 3:30 p.m.

SLAP-01 Cañoneo TCP avanzado en un pozo altamente desviado para reducción de tiempos, costos y aumento de producción

Luis Tovar
Baker Hughes/Hocol

3:30 p.m. 4:00 p.m.

SLAP-02 Case Study: Oilfield Completion Technology And Reservoir Analysis Optimizes Injectivity For Geothermal Water Production In the Netherlands

Kerry Daly
Expro Group

4:00 p.m. 4:30 p.m.

SLAP-32 Optimización de Sistemas de Cañoneo Selectivo para Yacimientos Convencionales

Elias Butynski
Tassaroli

Conclusiones y Cierre

**M. Aramburo
D. Chaparro**

POSTERS (M. Nieves / A. Duarte)

Presenter

SLAP-09 Quantifying Oilfield Shaped Charge Performance: A Review of the Existing Standards

Matthew Clay
Core Laboratories
Owen Oil Tools

SLAP-12 Ensayos de Sistemas de punzado con cargas de penetración controlada para abandono de pozos o remediación de cementación.

Dario Ernesto
Lattanzio – ETA SA

SLAP-23 The Importance of Considering API 19B Modified Section II Data When Evaluating Shaped Charge Performance

Jim Gilliat
Baker Hughes

SLAP-24 Using propellants to enhance productivity in a low permeability reservoir

Jim Gilliat
Baker Hughes

SLAP-29 El Histórico Cañoneo del Pozo Lorito Este-1: Un Hito en la Industria Petrolera Colombiana.

Rafael Andres
Ramirez Serrano
BOND ENERGY

SLAP-25 Successful Recovery of a Stuck 7” Casing Under High-Restriction Conditions in Well Abandonment Operations

Daniel Morales –
ECOPETROL

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