

8 - 8:30 AM

Welcome Wagon

whitson: It's About People

Mathias Carlsen

whitson

whitson^X: Your Development Optimization Engine!

Braden Bowie

whitson

8:30-9:15 AM

DCA & Type Wells: Crystal Balling Shale Declines

From Pages to Practice: Lessons from Monograph 5

Jennifer Fitzgerald

Oxy

Converting Type Wells to Whitson: Integrating Monograph 5 Principles

Tim Tomberlin, Alex Galley, Wail Hubaishi

Murphy

Unlocking Practical Insights with whitson⁺: Declines, Type Wells + More

Anna Marcotte

Ovintiv

Networking break (9:15 - 9:45 AM)

9:45 - 10:30 AM

PVT Analysis: Fluids Gone Wild

The Santos whitson^{PVT} Journey – Lessons Learned from Pushing the Limits

Steve Howlett

Santos

Beyond the Black Box: Incorporating PVT Uncertainty into Dynamic Simulation

Victor de Souza Rios

Equinor

whitson^{PVT}: The One-Stop-Shop for Everything Fluids!

Markus Hays Nielsen

whitson

10:30-11:15 AM

Production Engineering: Pipes, Pumps & Problems

Somehow I Manage – Choke Schedule Optimization in whitson⁺

Scott Galuska

TRP Energy

Practical Learnings from Another Year of Prod. Engineering

Graham Helfrick

whitson

Journey from Vertical to Horizontal Development in Uinta

Adrian Morales

Enbridge

Lunch (11:15 - 12:15 PM)

12:15 - 2:15 PM

Reservoir Engineering: The Reservoir Strikes Back

RTA Quantification of Operational Sequence in a Large-Scale Development

Baosheng Liang

Diamondback

Automating pRi Determination from Square Root Time Plots

Jerrold Ryan

Expand

Early EUR Indicator for Unconventional Wells Based on Hourly Flowback Data

Xie Xueying

Oxy

Data Integration for 4,000+ Wells via Snowflake

Sam Shoun

Chord

From Pore Volume to Recoverable: Merging Volumetric and EOS Data into Mappable Grids

Narayan Nair

Coterra

Unraveling Gas-Oil-Ratio Increase Despite Operating Above Saturation Pressure

Brett Wootton

Teine

The ROI of Reservoir Insight: How Fracture Behavior Transforms Completion Strategy

Alejandro Lerza

Chevron

Modeling SRV Degradation Using a Custom Table for Fracture Gamma

Chad Jongeling

Expand

Networking break (2:15 - 2:45 PM)

2:45 - 4:15 PM

Well Spacing, Depletion, Completions: Packing Wells Like Tetris

The Interplay of Well Spacing, Completion, Depletion and Economics

Braden Bowie

whitson

Enhancing Completion Design Strategy with whitson⁺: A Midland Basin Case Study

Anthony Jimenez

SM Energy

Utilizing RTA and Simulation to Optimize Stage Architecture

Mark Dunseith

Continental

Low-Cost Diagnostics for Optimal Well Spacing and Completions Design via Downhole Pressure Gauges

Mouin Almasoodi

Devon

Family Matters: Determining Depletion Impacts in Parent-Child Well Systems using RTA

Jordan Burnham

Petronas

What's Going on Near the Well? DTS Analysis & Modeling

Logan Warren

ConocoPhillips

4:15 - 4:45 PM

whitson Community Awards

Fetkovich Technology Award presented by Curtis Hays Whitson