whitCon2025 HOUSTON, TX 2 OCTOBER

4:15 - 4:45 PM

CONFERENCE **PROGRAMME**

8 - 8:30 AM	Welcome Wagon		
	Troicome tragon		
whitson: It's About Pe	ople	Mathias Carlsen	whitson
whitson ^x : Your Develo	opment Optimization Engine!	Braden Bowie	whitson
8:30-9:15 AM	DCA & Type Wells: Crystal Balling Shale De	clines	
From Pages to Praction	ce: Lessons from Monograph 5	Jennifer Fitzgerald	Оху
Converting Type Well	s to Whitson: Integrating Monograph 5 Principles	Tim Tomberlin, Alex Galley, Wail Hubaishi	Murphy
Unlocking Practical Ir	nsights with whitson*: Declines, Type Wells + More	Anna Marcotte	Ovintiv

Networking break (9:15 - 9:45 AM)					
9	PVT Analysis: Fluids Gone Wild				
Th	e Santos whitson ^{PVT} Journey – Lessons Learned from Pushing the Limits	Steve Howlett	Santos		
Be	yond the Black Box: Incorporating PVT Uncertainty into Dynamic Simulation	Victor de Souza Rios	Equinor		
wh	itson ^{PVT} : The One-Stop-Shop for Everything Fluids!	Markus Hays Nielsen	whitson		
<u>1</u> 1	0:30-11:15 AM Production Engineering: Pipes, Pumps & Problem	s —			
So	mehow I Manage – Choke Schedule Optimization in whitson⁺	Scott Galuska	TRP Energy		
Pra	actical Learnings from Another Year of Prod. Engineering	Graham Helfrick	whitson		
Jou	urney 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	Jerrod 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	

whitson Community Awards Fetkovich Technology Award presented by Curtis Hays Whitson