Four Corners Industry Workshop

Tuesday, November 6, 2018
10:00 AM to 5:00 PM
(4:00 PM Tracerco-sponsored Happy Hour)

DoubleTree by Hilton Hotel, 501 Camino del Rio, Durango

“An Exploration of Horizontal Well Technologies Using Science and Advanced Evaluation Techniques for Optimizing Unconventional Well Performance”

This workshop is a survey of the latest advancements and techniques in geoscience, drilling, completions and reservoir engineering technologies for horizontal wells. The workshop is presented by GeoStar Solutions and three of GeoStar’s leading technology partners: Field Geo Services, Total Depth and Tracerco.

Workshop Agenda:

10:00 – Introductions to the workshop agenda, our presenters, and a safety moment
10:15 - “The Essentials for Drilling a ‘Perfect’ Horizontal Well” – KC Oren, President of GeoStar Solutions LLC
11:00 – “Should I Geosteer My Horizontal Well? Using the “European Method” for the Correlation and Identification of Key Reservoir Features and High Productivity Targeting” – Jason Harms, President of Total Depth LLC
12:00 – Workshop Luncheon
1:00 – “Practical Applications of Geochemistry and Best Practices in Horizontal Wells” – Scott Field, President of Field Geo Services
2:00 – “Measure and Define: A look at Production Measurements using Chemical Tracers and ... getting results from your data!” – Dave Bucior, North America Sales & Marketing Director, Tracerco
3:00 – 4:00 “Tying your Well Data Together: A 4D View of Multi-Well Production Performance” using case studies – Josh Ezernack, Sales Manager for Central US, Tracerco
   “Productivity Improvements Through Integrated Analysis of Frac Tracer, Stimulation and Geophysical Data”
   “Choke Size Really Does Matter”
   “Solid Tracers: Applications and Myths”
   “Tracers Proving Production Economics”
4:00 PM – Workshop Reception and Happy Hour sponsored by Tracerco

To register, please go to the Four Corners Petroleum Section website:
https://connect.spe.org/fourcornerspetroleum/home

And for more information contact: KC Oren at kc@GeoStarSolutions.com (303.249.9965)