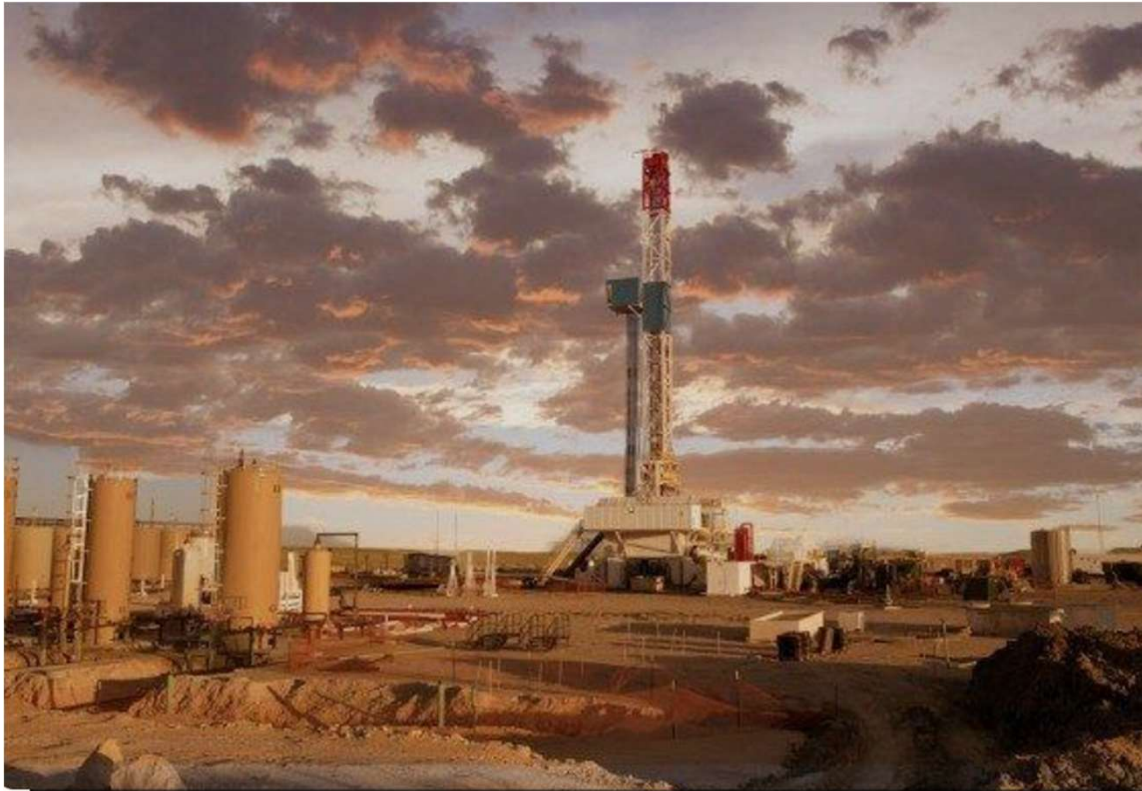


SESSION-1



Permian & Delaware Basin Drilling Challenges

Speaker Information

- **Vladimir Crvenjakov**
- Wells Engineer
- Feb., 24, 2026
- CHEVRON

Vlad is a wells engineer at Chevron. He started his career with SLB as a mudlogger in the North Sea and has performed a variety of roles. He joined Chevron in 2018. Vlad has worked as a planning engineer and is now an operations engineer for Chevron's New Mexico and West Texas team.



Speaker Information

- **Ross Durkee**
- Drilling Engineer
- Feb., 24, 2026
- OXY

Ross is a Drilling Engineer for Oxy's Delaware Basin team. He graduated from LSU and started his career with Chesapeake, moved to Gulfport, then joined Oxy in 2022. Ross has worked in the Haynesville, Eagleford, EagleBine, Marcellus, Utica, and Delaware basin.

Sesion-1 Program

Presentation-1

- **Shankless Bit Technology: from Steel to Matrix**
- **Halliburton**, Greg Grosz, Sr. Technical Advisor

Presentation-2

- **Taking Unconventional Curve & Lateral to the Next Level**
- **SLB** - Dalia Garduno, USL Product Engineer

Presentation-3

- **Improving Delaware Intermediate Performance with Strategically Oriented Shaped Cutters**
- **NOV**, Moustafa Saleh, Permian NPD Engineering Manager.

Presentation-4

- **Diagnostic Bit Forensics. Case study of rapid cutter development and testing for rapidly advancing lateral wells in the Delaware Basin"**
- **TAUREX**, Cameron Devers, PhD, RAID Scientist

Presentation-5

- **Smooth is Fast: A New Simulation Based Approach to Design Stable PDCs for RSS**
- **Baker Hughes**, Armin Kueck, PhD. Principal Engineer

