

SESSION-3



Technical Challenges in Jumbo-Size Drill Bit Applications for Deepwater Operations

Operator's Panelists

- Oscar Sanchez
- Sr. Drilling Optimization Specialist
- Feb, 24th 2026
- CHEVRON

Oscar is a Petroleum Engineer with 19 years of international experience as a well Engineer and Drilling Optimization specialist. Throughout his career he has worked with Chevron and Halliburton across Colombia, Ecuador, Mexico, Argentina and the United States



Operator's Panelists

- Piero D'Ambrosio
- Sr. Drilling Optimization Specialist
- Feb, 24th 2026
- BP

Piero is a Mechanical Engineer with 28 years of international experience as a Drilling Engineer and Drilling Optimization specialist. Throughout his career he has worked with BP, Schlumberger and, NOV across North Sea, Netherlands, Asia and the United States



Sesion-2, Program

Presentation-11

- **Drill Bits Selection Process and cooperation with bit suppliers .**
Presented by the Operator Panelists, Oscar Sanchez and Piero D'Ambrosio

Presentation-12

- **26-inch Deep Water Drill Bit Development**
Baker Hughes, Brandon Cherry, Applications Engineer

Presentation-13

- **26" PDC Bit Development: GoA**
HALLIBURTON, Deysy Baez, Sr. Application Eng.

Presentation-14

- **GoA - 26" Section Challenges & Solutions**
SLB, Dexter Trahan, Bits Product Engineer Lead – North America Offshore

Presentation-15

- **Addressing Technical Challenges of Torque Management.**
Ulterra, Jorge Silveus, Director of Engineering.

