



# June 2019 **AOGR**

*From smarter automation, artificial lift and water management to stronger composites and integrated technology suites, as well as the latest onshore and offshore activity, it's game on as America's independent operators rock on!*

## **Artificial Lift Technology**

While high-volume lift capabilities of ESPs and the endurance and cost-efficiency of beam pumps are a given, the unique demands of deepwater and resource plays are inspiring both options and complementary technologies. For example, the June issue sheds light on the right lift solutions for downhole and economic challenges and optimization, and the roles that multiphase pumps are playing to boost offshore production and increase onshore resource play recovery rates.

## **Permian Basin Activity**

Regardless of whether an entity is operating in the vast Permian, everyone from the C-suite to their engineering and geoscientific teams is studying the action. The June AOGR presents the strategies and successful operations of leading Delaware and Midland basin projects, including Pioneer, PDC Energy, Devon, Noble Energy, Cimarex, et al. Guest authors also analyze new motors and MWD systems, as well as new completion designs to optimize Permian well fracturing performance.

## **Water Management**

Resource availability has brought water management best practices to the forefront of America's unconventional plays. From established recycling techniques and new technologies under way, the right water chemistry is vital to drilling fluid, well fracturing and completion processes. June reveals R&D in the works to clarify and desalinate produced/flowback water, and features a Q&A with several pioneering water treatment firms that have become crucial industry mainstays.

## **Offshore & Subsea Tech**

As America's independents astounded the world with their success in oil and gas resource plays, the likes of Hess and W&T and new notables such as Talos, Kosmos and EnVen were rewriting the offshore fast-track book. The June AOGR examines how standardized engineering, modular equipment and streamlined work processes are slashing cost structures and compressing cycle times, while revealing the inside story behind LLOG Exploration's latest success stories.

**June issue ad files are due by May 31.**

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