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**"Profitable Mineral Management"**

**BREAKFAST SERIES *for***

**Surface and Mineral Owners**

***Admission by Invitation Only***

- DATE:** September 18, 2018
- TOPIC:** Exploration and Development Strategies in Shale Formations
- LOCATION:** San Antonio Petroleum Club  
8620 N New Braunfels, Suite 700  
San Antonio, TX 78217-6363  
P 210.824.9014, F 210.829.5443
- TIME:** 7:30 AM Breakfast - 8:00 AM Presenters - 8:50 AM Questions & Answers
- INTRODUCTIONS:** **E.O. (Trey) Scott, III, Trinity Mineral Management, Ltd.**
- PRESENTERS:** **Mo Cordes, WDVG Petroleum Engineering Laboratories**  
Mr. Mo Cordes, Chief Operating Officer of W.D. Von Gonten & Co., will be enlightening us on the aspects of unconventional reservoir analysis, research and modeling, using a variety of state-of-the-art technologies and industry disciplines to better understand these formations in order to maximize the hydrocarbon recoveries and economics for both operators and mineral owners. W.D. Von Gonten & Company's dedication and efforts are changing the way the industry approaches the development of unconventional reservoirs, such as the Eagle Ford Shale.

## **Mo Cordes**

### **Chief Operating Officer**

Mo Cordes joined W.D. Von Gonten Laboratories in 2017 as Chief Operating Officer. Building on 35-year career in production services and software development, Mr. Cordes now leads delivery of W.D. Von Gonten's proprietary core analysis, modeling and data analytics that significantly improve the recovery of clients' unconventional assets.

Mr. Cordes brings deep domain and innovation expertise to the small, cross-functional Von Gonten team. Prior to his current role, he held several leadership positions within Schlumberger including President for Integrated Production Services, Vice President of Marketing for North America, and Global Vice President of Marketing and Technology for Reservoir Management. Across these roles, his teams delivered results in deep water and unconventional reservoirs, and distinctive technology research and development.

Before his leadership roles, Mr. Cordes advanced from a field engineer for Schlumberger's Wireline Division in Oklahoma to progressively more challenging technical and management assignments that spanned exploration, development, and production both in the U.S. and Internationally.

A member of SPWLA and SPE, he has authored numerous publications and presentations, and has been an instructor for a course on formation evaluation and hydraulic fracturing services. He has also served as a board member on several oil and gas technical committees, including the Petroleum Technology Transfer Council (PTTC). Mr. Cordes earned a Bachelor of Science with honors in Civil Engineering from Kansas State University.