## Forecasting U.S. Crude Oil Production















EIA Webinar: Forecasting U.S. Crude Oil Production

November 16, 2017 | Washington, DC

## Agenda

2:00 p.m. Welcome and introductions **John Conti** (Deputy Administrator)

2:05 p.m. EIA presentation, **John Staub** (Director, Office of Petroleum, Natural Gas & Biofuels Analysis)

2:25 p.m. Domestic Energy Producers Alliance (DEPA) presentation, **Harold Hamm** (DEPA Chairman, Continental Resources)

Drillinginfo presentation, Phillip Dunning (Manager, Consulting Services)

Rystad Energy presentation, **Artem Abramov** (VP Analysis)

3:10 – 3:30 p.m. Moderated discussion with presenters and questions from the audience (please include name and affiliation when submitting questions via WebEx chat)

PDFs of the presentations will be available at <a href="https://www.eia.gov/petroleum/workshop/crude\_production/">https://www.eia.gov/petroleum/workshop/crude\_production/</a>

## **Bios**

Artem Abramov is a VP Analysis in Rystad Energy's shale well data research team, that is responsible for empirical analysis of well production profiles, completion techniques and economic indicators. Artem is the product manager for the NASWellCube, Rystad Energy's NAM Shale well database. He is a co-author of the NASReport and one of the key contributors to the NAM Shale section of the Rystad Energy's Oil Market Trends Report. He holds an M.Sc. in Financial Economics from BI Norwegian Business School and a B.Sc. in Mathematics with the Major in Statistics and the Minor in Fluid Dynamics from the Novosibirsk State University, Russia.

Harold G. HAMM is Founder, Chairman and Chief Executive Officer of Continental Resources, Mr. Hamm co-founded and serves as Chairman of the Domestic Energy Producers Alliance, which aims to preserve the millions of jobs and billions of dollars in economic activity and tax revenues generated by onshore drilling and production activities within the United States. Through his work with DEPA, Mr. Hamm is widely recognized as the man who led the charge to lift America's 40-year-old ban on U.S. crude oil exports, a feat that will lower U.S. gasoline prices by up to 13 cents a gallon, create 400,000 American jobs a year, increase GDP by 1%, and ensure America and our allies are never again held hostage by dictatorial regimes.

Phillip Dunning is Manager of Consulting Services with Drillinginfo. Prior to joining the company in early 2016, Phillip worked as an asset development engineer in the Appalachian Basin and later as a Managing Director in an upstream private equity firm focusing on equity investments in unconventional plays and royalty/mineral acquisitions. He also ran a boutique advisory firm for family offices in the Appalachian basin. Phillip has advised companies on deploying capital, raising money, acquisitions/divestitures, and has helped start up numerous oil and gas companies since 2013. Phillip is also a commissioned Engineering Officer, joining the U.S. Army in 2008. He currently serves at the 136th MEB as an LNO for the Homeland Response Force. Phillip holds a Bachelor of Science in Engineering from The Ohio State University and a Master of Science in Petroleum Engineering.

John Staub is the Director of the Office of Petroleum, Natural Gas and Biofuels Analysis at the U.S. Energy Information Administration. John leads analysis and modeling of domestic and international petroleum and natural gas resources, production, refining, and logistics for both short and long-term outlooks. His office produces outlooks for a range of issues including: long-term oil prices, LNG exports, shale gas, tight oil, biofuels and technology change. He previously worked in the U.S. Department of Energy's Office of Policy and International Affairs and has served detail assignments at the White House Council of Economic Advisers and the International Energy Agency (IEA). He received an undergraduate degree in physics from Concordia College, Moorhead, Minn., and a master's degree in public policy from the University of Chicago.