

# RYAN M. ROBINSON

# Reservoir Engineer

Direct: 713.308.0321

rrobinson@millerandlents.com

It is a pleasure to work with the many talented professionals at Miller and Lents, and it is a joy to serve our clients.

### **EDUCATION**

- B.S. Mechanical Engineering, Texas Tech University, 2009
- B.A. Russian, University of Texas at Arlington, 2005
- B.A. Journalism, University of Texas at Arlington, 2005

## RELEVANT AREAS OF EXPERTISE

#### International and North American Experience:

Petroleum engineer with experience in reservoir and reserves engineering, economic analysis, budget development, and acquisition and divestiture evaluations. Experienced in both conventional and unconventional U.S. plays, including Barnett shale, Uinta basin, San Juan basin, Eagle Ford shale, Austin chalk, Piceance basin, Marcellus shale, Bakken shale, and DJ basin. International experience includes fields in the Volga-Urals, Timan Pechora, and offshore Vietnam. Experienced with a variety of tools, including petrophysical interpretation, offset production analysis, completion design analysis, RTA modeling, statistical analysis, economic modeling, PVT analysis, pressure drawdown tests, and flowback analysis.

#### **EXPERIENCE**

2018 – Present Miller and Lents, Ltd. — Houston, Texas

Reservoir Engineer

Responsible for oil and gas reserves evaluations and economic determinations of domestic and international projects, both onshore and offshore, for a variety of clients.

2012 – 2017 Enervest, LLC. — Houston, Texas

2014 – 2017 <u>Reservoir Engineer</u>

Responsible for reservoir studies, reserves reporting, budget forecasts, acquisition and divestitures evaluation, and developing new drill locations across the continental U.S.

2012-2014 <u>Completions Engineer</u>

Responsible for designing, coordinating, and executing hydraulic fracturing operations in multiple onshore US basins. Optimized completion design through multiple engineering studies.

# **EXPERIENCE** (continued)

2009 – 2012 ExxonMobil — Houston, Texas

<u>Subsurface Engineer – Piceance Creek, Colorado</u>

Served as completions/ workover engineer and base management/ workover team lead. Responsible for completions design, fracture stimulation design, and on-site engineering supporting during completions/ workover activities.

### PROFESSIONAL ORGANIZATIONS

• Society of Petroleum Engineers

# **OTHER**

• Nationality: American

• Language Skills: Russian and English

• Years with Firm: Since 2018

• Software Skills: Proficient in Aries, Spotfire, Kingdom, Petra,

IHS/Drillinginfo, Topaze, Production Explorer,

Open Wells, Carte, Geocortex, and

Microsoft Office.

