



JENNIFER GODBOLD

Senior Vice President

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“

I enjoy working at Miller and Lents because of the unique and challenging-work experiences this job offers. I love being exposed to new areas and evaluating some of the world’s most significant oil and gas fields.”

EDUCATION

- B.S. Mechanical Engineering, The University of Tennessee, 2011

RELEVANT AREAS OF EXPERTISE

International and North American Experience:

Registered professional petroleum engineer with experience in reservoir engineering, reserves determination, economic analysis, and acquisition and divestiture evaluations. United States conventional experience includes the Gulf of Mexico, Mid-Continent (Hugoton), and Alaska North Slope (Prudhoe Bay). Specific experience in unconventional plays includes the Eagle Ford, Codell/Niobrara, Spraberry/Wolfcamp, San Juan, and Marcellus plays. International experience includes fields in Russia, Nigeria, Hungary, and Vietnam. Further experience modeling Production Sharing Agreements for international assets and Royalty Trusts for domestic assets.

EXPERIENCE

2017 – Present	Miller and Lents, Ltd. — Houston, Texas
2022	Senior Vice President
2020	Vice President
2017	Reservoir Engineer

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

2011 – 2017	ExxonMobil — Houston, Texas
2014 – 2017	<u>Production Engineer, Gulf of Mexico</u>

Developed gas lift designs through Prosper for optimization work on multiple wells. Executed pressure build-up analysis in Ecrin to identify acid stimulation candidates. Generated acid stimulation designs based on individual well needs, providing significant volumes uplift. Performed full-field reserves evaluations for annual planning cycle and for year-end SEC reporting.

2013 – 2014	<u>Reservoir Engineer, Gulf of Mexico</u>
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Utilized simulation software to evaluate infill-drilling program for deepwater oil field. History-matched model to historical production data and performed initial economic analysis in PEEP.

EXPERIENCE *(continued)*

2011 – 2013 Reservoir Engineer, Mobile Bay
Surveillance Team Lead — Key contact for surveillance and issues associated with all wells at Mobile Bay. Utilized full-field IPM model to evaluate large-scale compression projects to generate higher production volumes and add significant reserves. Performed multiple full-field reserves evaluations for annual planning cycle and for year-end SEC reporting.

PROFESSIONAL ORGANIZATIONS

- Registered Professional Engineer — State of Texas
- Society of Petroleum Engineers

OTHER

- Nationality: American
- Language Skills: English
- Years with Firm: Since 2017
- Software Skills: Proficient in Aries, PEEP, OFM, IPM Suite, WellView, and Ecrin Suite



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