ROBERT J. OBERST

Chairman and Director

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EDUCATION

B.S. Geological Engineering, University of North Dakota, 1985 M.S. Petroleum Engineering, University of Oklahoma, 1990

RELEVANT AREAS OF EXPERTISE

International and North American Experience: Petroleum engineer with more than 25 years' diverse experience in geologic, reservoir engineering, and economic analysis. Experience includes a wide variety of reservoir engineering, simulation, contingent and prospective resources evaluations, reserves evaluations, audits, and certifications for oil and gas projects in the North Sea, East Irish Sea, China, Ecuador, Egypt, Thailand, West Africa (Nigeria, Algeria, Ghana, Mozambique, and Cote d'Ivoire), Australia (North West Shelf, Bass Straits, and Bowen Basin), South America (Brazil, Ecuador and Argentina), Western Canada (Alberta and Saskatchewan), and United States (Alaskan North Slope, Permian, San Juan, San Joaquin, mid-continent, shelf, and deepwater Gulf of Mexico). For the deepwater Gulf, particular experience in East Breaks, Atwater Valley, and Green Canyon areas. For unconventional plays, particular experience in the Bakken, Barnett, Bossier/Haynesville, Codell/Niobrara, Eagle Ford/Pearsall, Lewis, and Marcellus shales.

Specific Eastern European and FSU Experience: Similar reservoir engineering and commercial experience in a large number of exploration and producing projects located in Russia and in the FSU countries of Kazakhstan, Azerbaijan, Turkmenistan, and Uzbekistan.

EXPERIENCE

1999 – Present	Miller and Lents, Ltd Houston, Texas
2015	Chairman
2014	President
2005	Senior Vice President and Director
2002	Vice President
1999	Consulting Engineer

Responsible for reservoir engineering, reserves determination, and economic analysis of domestic and international upstream projects, both onshore and offshore, for a variety of clients.

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1996 - 1999 Mobil New Exploration & Producing Ventures - Dallas, Texas

<u>Subsurface Team Lead</u> - Nebit Dag, Turkmenistan. Responsible for Mobil's comprehensive reservoir characterization and engineering evaluation and development planning options for the Burun Field.

<u>Senior Staff Reservoir Engineer</u> - South Caspian, CIS, and Russia. Engineer responsible for the technical and commercial screening and capture of E&P growth opportunities in Azerbaijan, Turkmenistan, and Sakhalin Island; duties included subsurface engineering and economic analysis and technical/commercial contributor to production sharing and joint operating agreements.

1994 - 1996 Mobil Oil Canada - Calgary, Alberta, Canada

<u>Staff Reservoir Engineer</u> – Northern Canada. Team member responsible for Mobil's reserves in the Fir/Kaybob, Carson Creek, Judy Creek, Pine Creek, and Findley assets. Development activities for these light oil and sweet/sour gas fields included project management, reservoir development, waterflood enhancement, compositional simulation, reserve determination, production and budget forecasting, and economic/risk analysis.

1990 - 1993 Mobil Exploration & Producing U.S. - Liberal, Kansas

<u>Reservoir Engineer</u> – Liberal. Team member responsible for Mobil's gas reserves in the Hugoton, Guymon-Hugoton, and Panoma fields in Kansas and Oklahoma.

1988 - 1990 MERRICO Resources Inc. - Ardmore, Oklahoma

Reservoir Engineer - Responsible for technical screening of properties for acquisitions.

PROFESSIONAL ORGANIZATIONS

Registered Professional Engineer—State of Texas #97742 Society of Petroleum Engineers Order of Engineers

PUBLICATIONS

SPE 27931: 3D Reservoir Simulation Results of the Kansas Hugoton Gas Field

SPE 29921: Analysis of Infill Drilling in Kansas Hugoton

OTHER

Nationality: American Language Skills: English Years with Firm: Since 1999

Software Skills: Proficient in ARIES™, PEEP™, @RISK™, Petrel™,

PetraTM, OFMTM, and EclipseTM, and related software from Fekete, Kappa Engineering, and Petroleum Experts.