

## **GREGORY W. ARMES**

Senior Vice President and Director

Miller and Lents, Ltd.  
909 Fannin Street, Suite 1300  
Houston, Texas • 77010  
Direct: 713.308.0321 • Fax: 713.654.9914  
garmes@millerandlents.com



### **EDUCATION**

B.S. Petroleum Engineering, Magna Cum Laude, Texas A&M University, 1981.

### **RELEVANT AREAS OF EXPERTISE**

**Specific Eastern European and FSU Experience:** Managed and participated in the reserves and resources estimations and economic evaluations for Russian oil companies, including LUKOIL, Gazprom Neft, Slavneft, Russneft, and Bashneft, for the past 15 years. Managed similar evaluations in Azerbaijan, Kazakhstan, and Ukraine.

### **EXPERIENCE**

1993 – Present      **Miller and Lents, Ltd. - Houston, Texas**

2014      Senior Vice President  
2004      President  
2002      Senior Vice President and Director  
1993      Consulting Reservoir Engineer

Petroleum engineer responsible for reserve studies and cash flow analyses for domestic and international properties, both onshore and offshore, for a varied client base.

1981 - 1993      **ARCO Oil and Gas Company (AOGC), Lafayette, Louisiana**

1992-1993 - Gas Marketing Supply Director, Lafayette, Louisiana - Managed a professional staff responsible for (1) negotiating gas purchase and processing agreements at both ARCO and third-party gas plants, (2) ensuring new well connections to markets, and (3) managing proprietary gas volumes for effective sale by the Gas Marketing Group.

1991-1992 - Production Superintendent, Venice, Louisiana - Managed a group of 12 professional and 78 hourly employees responsible for the efficient, safe, environmentally sound, and cost-effective operation of eight offshore oil and gas platforms producing over 25,000 barrels of oil per day and 70 million cubic feet per day.

1987-1991 - Area Reservoir Engineer, Lafayette, Louisiana - Directed a group of seven engineers responsible for maximizing the value of over 150 offshore and onshore properties through effective reservoir management and accurate economic evaluations. Properties included 12 enhanced oil recovery projects (miscible gas injection), waterfloods, and oil and gas primary drive mechanisms.

1984-1987 - Reservoir Staff Engineer, Dallas Texas - Responsible for teaching primary, secondary, and enhanced oil recovery courses in ARCO's reservoir engineering schools. Provided technical support for and technical review of large capital projects throughout the company.

1981-1984 - Operations/Analytical Engineer, Lafayette, Louisiana - Maximized the value of onshore and offshore properties through effective reservoir management and accurate economic evaluations. Properties included primary, secondary, and tertiary projects (miscible gas injection).

**PROFESSIONAL ORGANIZATIONS**

Registered Professional Engineer - States of Texas and Louisiana  
Society of Petroleum Engineers  
Independent Petroleum Association of America  
Tau Beta Pi Honor Society  
Phi Kappa Phi Honor Society  
Pi Epsilon Tau Honor Society

**OTHER**

Nationality:	American
Language Skills:	English
Years with Firm:	Since 1993
Software Skills:	Literate in all Microsoft applications; ARIES™