

## James (Jim) H. Pyeatte

### Profile

Mr. Pyeatte is a Principal at the firm of Campos EPC. He is a professional with proven leadership, program, & management, problem solving, employee development and mentoring skills. Jim is a contributor who brings innovative solutions, systems and processes to development and learning disciplines.

His knowledge and experience derives from 31 years in the petroleum transportation industry both pipelines and surface transportation assignments. He has in depth comprehension in what is required to meet jurisdictional transportation regulations, standards and recommended and best practices. He has worked extensively in the area of petroleum measurement, having served as Chairman of the API Committee on Petroleum Measurement in 1997/98.

Jim is a member of the Project Management Institute and has just finished an assignment, managing the construction and commissioning of 11 miles of 24" and 85 miles of 16" crude oil pipeline, complete with 3 custody measurement facilities, an initiating pump station and a mid-point pump station.

### Education & Certifications

B.S. Mechanical Engineering, University of Missouri at Columbia  
Boy Scouts of America, Eagle Scout, Wood Badge Course Director (A  
"Discovery Learning process for future leaders)  
Officer USNR, Retired  
America Petroleum Institute – Outstanding Service Award.

### Career History

#### **Campos EPC, LLC., Denver, CO** **Principal**

*Oct. 2007 - Present*

Provide services to clients including: Project Management; Design Services; Technical Advice/Direction; Material investigation and specification; Data Review and Interpretation; Travel to job locations to develop project requirements, supervise project activities, etc.; manage and plan the workload of 5-8 personnel; and attend conferences as necessary.

#### **Project Management, Plains Pipeline L.P.**

Project Manager for 12 miles of 24" and 85 miles of 16" crude oil pipeline from Guernsey, WY. To Cheyenne, WY including origination receipt/delivery facilities complete with initiating pump station, mid-point pump station and delivery facility into Frontier Refinery. Managed 5 ROW agents; 2-3 Survey Crews; and 15-25 Construction Inspectors. Developed and submitted monthly progress reports for a Project Budget of \$85 million.

*April, 2006-  
February 2008*

#### **Eagle 3 Enterprise, Corp** (a consulting company specializing in Safety and Integrity Management Systems)

Developed Integrity Management Programs for existing and potential crude oil pipelines including Operating and Maintenance Procedures, Emergency Response Plans, Community Awareness Programs, Safety policies and procedures, and other documents required by DOT, Office of Pipeline Safety. Implemented Integrity Management Programs for existing pipeline companies, including follow up 6 & 12 month operational audits of IMP Programs. Assisted companies in responding to DOT IMP Reviews including representing the company at DOT Reviews. Perform analysis of pipeline assets for clients, including detail asset analysis, operating scenarios, future capital and operating budgets, and recommendations on asset market value.

*January 2002-  
December 2007*

**Karachaganak Petroleum Operating b.v., Kazakhstan**

2002/2003

Section Head, Health Safety & Environment (HSE) Processes and Procedures Manger for the development of the HSE Management System.

Responsible for Incident Investigation, strategic and tactical planning, project management and mentoring the Nationals in the performance of their job related responsibilities.

Developed and implemented a Project Management process for the HSE staff. Liaison between West Kazakhstan State University and Texas A&M University in the development of a Fire Fighting Facility and course curriculum.

**Equilon Pipeline Company, (Merger of Texaco Pipeline Inc and Shell Pipeline Company)**

1968-2002

Responsible for the business entity comprised of over 5,000 miles of crude oil pipelines, gathering systems, and storage terminals. This business generated over \$300 million in revenue and \$175-\$200 million in expenses annually.

Senior representative for Texaco Pipeline Inc, Chairman of the Pipeline Transition Team for the Shell/Texaco merger. Responsibilities included oversight of various teams involved with analysis of the physical assets, business aspects and financial condition of the two businesses. Advocate, sponsor and participant in the implementation of a “Change Management Process” within the Equilon Pipeline organization.

Member of the Steering Committee of a \$120 million process change initiative that looked at almost every aspect of Equilon Pipeline’s business and redesigned them to eliminate the redundant/inefficient work processes.

**Work History:**

- 1968-1975 Engineer Trainee, Texaco Cities Service Pipeline Company
- 1972 Graduated Missouri University, B.S. Mechanical Engineering
- 1972-1975 Officer, US Navy, Engineering Officer (Diesel powered surface ship)  
Damage Control Officer, (Safety, Emergency Response and Repair)
- 1975 Pipeline Engineer, Texaco Cities Service Pipeline Company
- 1975 Sr. Pipeline Engineer, Skelly Pipeline Company
- 1979 Manager Mechanical Engineering, Skelly Pipeline Co., WESCO Pipeline Co., Getty Pipeline Inc. (mergers of the various companies)
- 1984 Vice President, Crude Oil Trucking, Getty Trading and Transportation Inc / Texaco Trading and Transportation Inc.
- 1992 Vice President, Central Region, Texaco Pipeline Inc.
- 1998 General Manager, Central Region, Equilon Pipeline Co. (merger of Shell and Texaco US Business Units)
- 2000 General Manager, Onshore Crude Oil Pipeline Transportation, Equilon Pipeline Co.
- 2002-2007 Independent Contractor; working for Oil and Gas industry in Transportation, Safety, Health and Environment (SHE) and Project Management for new pipeline construction projects.