

# SAN MATEO - EXHIBIT AB

Matador Resources

## Bio Details



### **Matthew V. Hairford**

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#### **President and Chair of the Operating Committee**

Mr. Hairford joined Matador Resources Company in July 2004 as its Drilling Manager. He was named Vice President of Drilling in May 2005; Vice President of Operations in May 2006; Executive Vice President of Operations in May 2009; and in November 2013 assumed the title of President.

He was previously with Samson Resources, an exploration and production company, as Senior Drilling Engineer, having joined Samson in 1999. His responsibilities there included difficult Texas and Louisiana Gulf Coast projects, horizontal drilling projects and a start-up drilling program in Wyoming. The scope of this work ranged from multi-lateral James Lime wells in East Texas to deep wells in South Texas and South Louisiana. Mr. Hairford has drilled many geo-pressured wells in Texas and Louisiana, along with normally pressured wells in Southwest Wyoming and East Texas. Additional responsibilities included a horizontal well program in Roger Mills County, Oklahoma at 15,000 feet vertical depth. Mr. Hairford has experience in air drilling, underbalanced drilling, drilling under mud caps and high temperature and pressure environments.

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From 1998 to 1999, Mr. Hairford served as Senior Drilling Engineer with Sonat, Inc., a global company involved with natural gas transmission and marketing, oil and natural gas exploration and production and oil services. His responsibilities included drilling Pinnacle Reef wells in East Texas and deep horizontal wells in the Austin Chalk field in Central Louisiana.

From 1984 to 1998, Mr. Hairford served in various drilling engineering capacities with Conoco, Inc. His operational areas included the Appalachian Basin, Illinois Basin, Permian Basin, Texas Panhandle and Val Verde Basin. Mr. Hairford was selected as a member of a three-person team to explore the use of unconventional technologies to identify a potential step change in the drilling sector. Multiple techniques were evaluated and tested, including declassified defense department technologies. Additional Conoco assignments included both field and office drilling positions in Midland, Texas and Oklahoma City, Oklahoma. From 1984 to 1998, Mr. Hairford served in various drilling engineering capacities with Conoco, Inc. His operational areas included the Appalachian Basin, Illinois Basin, Permian Basin, Texas Panhandle and Val Verde Basin. Mr. Hairford was selected as a member of a three-person team to explore the use of unconventional technologies to identify a potential step change in the drilling sector. Multiple techniques were evaluated and tested, including declassified defense department technologies. Additional Conoco assignments included both field and office drilling positions in Midland, Texas and Oklahoma City, Oklahoma.

Earlier in his career with Conoco, Mr. Hairford was selected to participate in the Conoco Drilling Rig Supervisor Training Program in Houston, Texas. This program consisted of two years working a regular rotation as a drilling representative on rigs and as a drilling engineer in various domestic offices. Mr. Hairford began his career in 1984 with Conoco in a field production assignment in Hobbs, New Mexico.

Mr. Hairford received his Bachelor of Science degree in Petroleum Engineering Technology from Oklahoma State University in 1984. He is an active member of the American Association of Drilling Engineers, the American Petroleum Institute and the Society of Petroleum Engineers. He is also a member of the board of the Texas Independent Producers and Royalty Owners (TIPRO). Mr. Hairford has also undertaken additional training through Stanford University's Executive Education programs, including the Stanford Graduate School of Business flagship six week Stanford Executive Program.