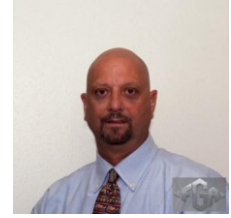


## John Cooper, CPG



Sr. Geologist

A.S. – Petroleum Technology, University of Southwestern Louisiana

B.S. – Geology, University of Southwestern Louisiana

M.B.A. – Finance, Tulane University

M.I.S. – Masters of Management, Information Services, University of Dallas

Mr. Cooper received a B.S. in Geology in December 1984 and an A.S. in Petroleum Technology in 1985 from The University of Southwestern Louisiana (now the University of Louisiana – Lafayette). While pursuing his studies, Mr. Cooper worked as a derrick man on drilling and production rigs for Great Southern Oil and Gas and moved on to work with several independent geologists in the area until completing his education. Mr. Cooper continued his education at Tulane University, earning a Masters' of Business Administration in Finance in 1990, and at the University of Dallas, earning a Master's of Management in Information Services in 1995.

After graduating from the University of Louisiana - Lafayette, Mr. Cooper continued his career in South Louisiana's Gulf Coast, performing detailed geologic studies and evaluations with Great Southern Oil and Gas and other exploration professionals for the next seven years. Mr. Cooper then provided expertise in oil and gas to the information technology industry as a consultant on enterprise wide technology solutions. Mr. Cooper moved on to INNEX Energy, where he was responsible for geologic studies of properties in California, Oregon and the Upper Midwest, and continued his career with Hunt Petroleum, where he was responsible for maintaining the data and technology used to explore for Oil and Gas reserves.

Mr. Cooper is a member of the American Association of Petroleum Geologists (Certified Petroleum Geologist # 6049), the Society of Exploration Geophysicists, the Dallas Geological Society and Geophysical Society, and the Fort Worth Geologic Society.

Mr. Cooper joined Forrest A. Garb & Associates, Inc. in October, 2007 where he performs detailed geologic studies, well log analysis, and has introduced new technologies.