

For Oil & Gas Expertise, Who You Gonna' Call? Us!

By: Paul Mangum

Whether you are a royalty owner, a first time investor in a drilling deal, or an experienced operator, Netting & Pace has a team of professionals with unusually strong expertise to help you with the unique challenges associated with the oil and gas industry.

Paul Mangum began his professional career with Gulf Oil Corporation. He was an associate editor of Ernst & Young's Oil and Gas Tax Reporter, was a regional director of the Independent Producer Association of America (IPAA), taught numerous classes and seminars on oil and gas taxation, and has served many oil and gas clients throughout his career.

Don Pace was a CFO for an independent oil and gas company in San Antonio. Don has spoken to various groups on oil and gas taxation and has helped hundreds of clients with oil and gas investing.

Sandra Schieffer has taught oil and gas taxation classes for Ernst & Young and has provided service to many clients with oil and gas interests.

Together these three shareholders have 90 years of service in the oil and gas industry. They have dealt with nearly every oil and gas issue that could develop. "Been there, done that." Further, they closely monitor new oil and gas developments from Washington.

Our bookkeeping department also has years of experience dealing with the day-to-day intricacies of oil and gas accounting. They know the difference between a royalty and a working interest. They are accustomed to recording activity property-by-property. They know what "joint interest billings" are, how to interpret them, and how to correctly apply the payments to the right well and the right category of expense. This group even has experience with division order maintenance when interests are transferred. The ultra-sophisticated software this team uses is designed to provide well-by-well information along with tailored accounting reports.

We just know you'll feel more secure with your oil and gas investment if you first run it by one of our experts.