

Studies and AnalysisProfessional Engineers





Contact Information:

TULSA OFFICE 5002 Bird Creek Avenue Catoosa, OK 74015 USA t: +1-918-523-9191

t: +1-800-864-8794

f: +1-918-523-0854

e: sales@lcm-wci.com

HOUSTON OFFICE 15915 Katy Freeway, Suite 520 Houston, Texas 77094 USA t. +1-832-925-7150 t: +1-832-925-7151

e: sales@lcm-wci.com



Custom Design

Features and benefits

- Customization included in the original equipment cost no extra charges or extended delivery dates
- · Large, in-house 3D modeling department
- New designs provided in 3D or CAD prints for easy interfacing with third-party equipment
- Design sharing throughout all phases of the project
- Flexible approach: Lee C. Moore's engineering team can take the lead or work jointly with your project group

Studies and Analysis

Operate with confidence and get the most from your equipment with a detailed study and analysis of your drilling structures by Lee C. Moore's team of engineers. We offer more than 100 years of engineering experience and will stand behind every work load capacity assessment and provide assistance during each phase of the process.

Features and benefits

- · Any make and model of drilling structure is eligible for analysis
- Analysis performed on-site
- Customers receive a complete assembly drawing packet
- Maximum static hook load determined by Lee C. Moore engineers
- · Metallurgical test results
- Options to install drilling accessories to the structure

Professional Engineers

"PE" Certified & Licensed

Put Lee C. Moore's team of certified professional engineers to work to help choose the products and designs that will work best to meet your needs. This is a service you can count on for the long term – our engineering department will stand by our equipment and provide full support for the lifetime of the product.

Why choose Lee C. Moore engineers:

- More than 100 years of combined oilfield engineering experience
- Documented knowledge of the company's engineering history
- Full range of proven designs
- Total commitment to customer satisfaction