



Servicing the Haynesville Shale

Applications

- Conventional flanged wellheads
- UH drill-through wellheads
- DTO time-saving wellheads
- 3K to 20K valves and trees
- Frac isolation services for multistage fracs
- 10K and 15K frac valves
- Flowback equipment and frac manifolds
- CO₂ and H₂S trim
- Customer property management
- Equipment repair and maintenance

Benefits

- Save 10-20 hours in rig time running wellheads
- Safer rig operations
- Safer casing landing and cementing operations
- More efficient multistage fracturing



FMC Technologies is a market leader supplying conventional and high-technology wellheads and trees for drilling, completion, and production operations in the Haynesville, Cotton Valley, Hosston and Bossier plays in northwest Louisiana and east Texas. Technology and service are the keys to unlocking the reserves in these plays.

FMC backs our technology with more than 90 years of wellhead experience, onshore, offshore and subsea, and with more than 40 facilities in 20 countries. Your local operations benefit from our global experience.

It's about time. It's about value. It's about safety.



FMC Technologies has expanded our service capabilities with a new facility in Bossier City, La. This new facility puts us in the middle of your operations for quicker response time and improved service.

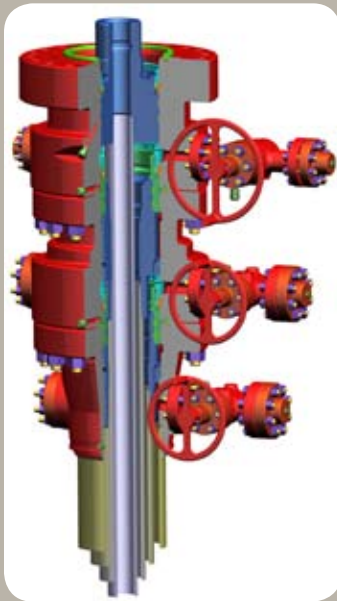


Frac Equipment Rental

Our patented frac isolation sleeve allows you to safely and efficiently stimulate multiple zones in a single well. The isolation sleeve, based on FMC's patented Chiksan and Weco technology, protects the wellhead from pressure and erosion during high-pressure frac jobs. Its large-bore design allows it to remain in place so wireline tools, bridge plugs, and perforating guns can be run quickly and easily.

DTO Time-Saving Wellheads

Our DTO Drilling Time Optimization system eliminates 10 to 20 hours of time during wellhead installation, and improves safety when landing casing and cementing. Quick connects allow the BOPs to be attached in minutes saving valuable rig time and keeping workers out of hazardous locations on the rig.



UH-2 Drill-Through Wellheads

New technology, such as UH-2 drill-through wellheads, lets you drill deeper, longer wells without having to nipple down the BOPs. You can run and hang two or three stings of casing without the safety hazards of nipping down BOPs and installing additional wellhead spools.

Service

Our service technicians take extensive training and undergo a 6-month apprentice program to ensure your equipment is installed properly. Our core values include managing health, safety, and environment performance to benefit employees, customers, and neighbors.





www.fmctechnologies.com

FMC Technologies Inc.
4750 Hazel Jones Rd.
Boissier City, LA 71111
(318) 549-1305

FMC Technologies Inc.
500 N. Sam Houston Pkwy. W.
Houston, Texas 77067
(281) 591-4000