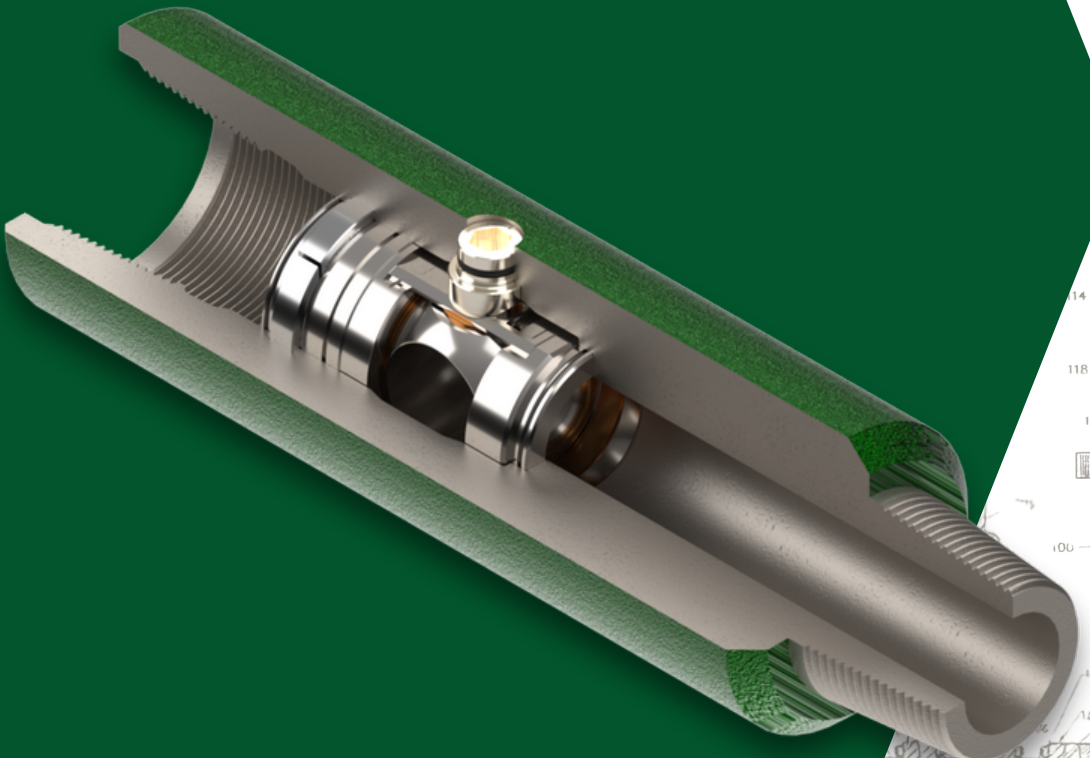




"We are here to serve our customers!"



+1 337-442-6057

www.mmoiltools.com



Made in USA





ABOUT US

M&M Oil Tools has proudly served the oil and gas industry since 1944, delivering high-performance tools designed to increase reliability, simplify maintenance, and provide lasting value. From the beginning, our focus has been on solving real-world challenges with innovative, dependable solutions.

We are committed to serving our customers with excellence, offering quality tools that perform under pressure, and supporting operations around the globe. Our product line includes casing scrapers and brushes, safety and kelly valves, internal blowout preventer valves, and surface test trees (flowheads).

Our tried-and-true PWC Cartridge™ style kelly and safety valves reflect our continued drive to provide tools that reduce downtime, improve safety, and add measurable value.

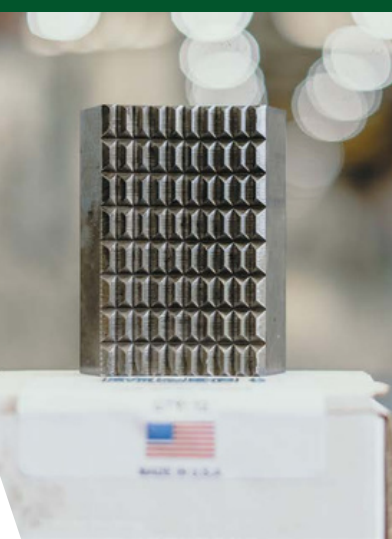
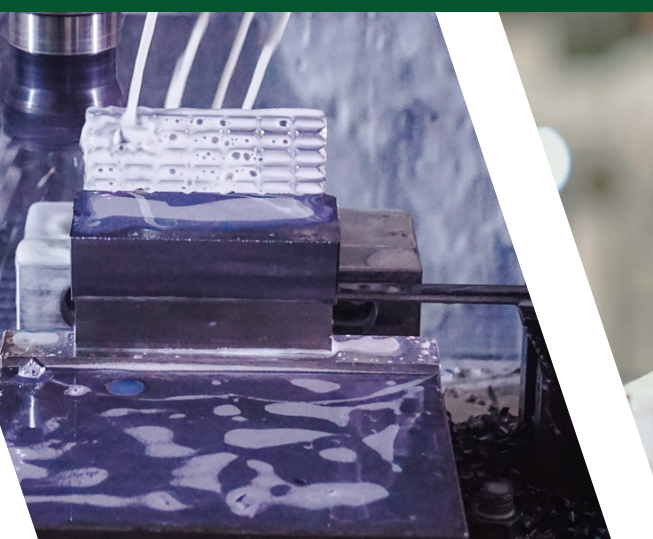
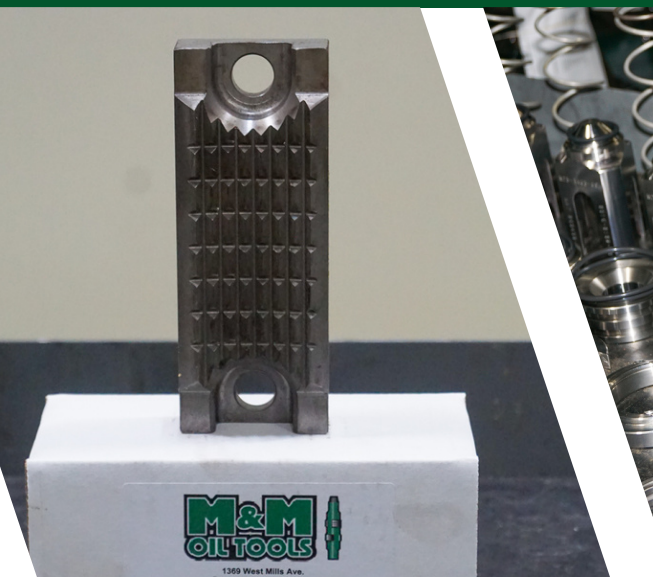
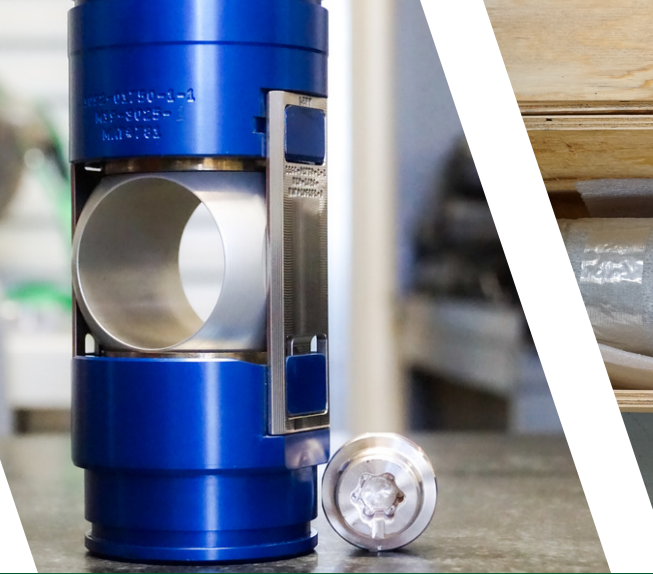
Operating out of our purpose-built facility in Breaux Bridge, Louisiana, we're equipped to meet today's demands with faster turnaround times, tighter quality control, and enhanced testing capabilities. M&M Oil Tools is here to support your success—every job, every time.



WELL CONTROL VALVE



- M&M's patented Ball Valves are used in Kelly Valves, Safety Valves, and Top Drive IBOPs.
- With thousands of valves operational around the world, M&M is a recognized market and technology leader.
- All valves are designed and built as H₂S trim, reducing the number of valves needed for offshore and onshore operations.
- M&M's PWC Cartridge Ball Valve design withstands challenging drilling conditions.
- Available in one- or two-piece construction.
- The PWC Cartridge Ball Valve features precision quarter-turn stops for the fully open and closed positions, preventing tool interference and fluid erosion seen in competing products. M&M's unique cartridge design allows pressure to equalize across the upper seal and ball, loading it against the downstream seal. This prevents pressure trapping across the ball and reduces the torque required to open the valve.
- Mill certificates, test reports, and a Certificate of Conformance are provided with each valve.





“We Are Here To Serve Our Customers!”



+1 (337) 442-6057

1369 West Mills Avenue
Breaux Bridge, LA 70517

+1 (877) 240-9564

3547 West 16th Street
Odessa, TX 79763