

DSA LAUNCHES MOBILE SERVICE UNIT FOR LAND BASED THRU-TUBING JOBS



“INNOVATIVE ON-SITE SOLUTIONS”

DSA offers customers a state-of-the-art Mobile Service Unit (MSU), allowing it to expand its land based thru-tubing and cased-hole milling and fishing services.

ON LOCATION – READY TO WORK WITH EXTENSIVE TOOL INVENTORY

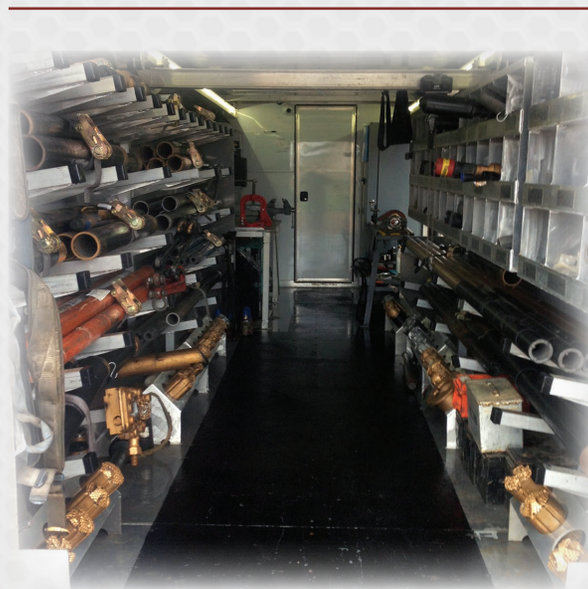
DSA's vast inventory of state-of-the-art thru-tubing tools, complete with its own specialized motors, provides real world success.

DSA's Quality Assurance system ensures tools are at their peak performance at all times. There is no place in a customer's well for damaged or worn tools.

Mobile Service Unit (MSU)

The MSU is an innovative self-sustained truck and trailer unit, complete with a work shop and employee living quarters. It is used to assemble, maintain and inventory tools and equipment for land based thru-tubing jobs. The MSU is equipped with a shop table, torque machine, overhead crane, and customized racks to store DSA specialty mills, DSA motors and a wide range of related bottom-hole tools and redress kits.

“The MSU allows DSA to be more efficient, provide a wider array of tools onsite, and mitigate downtime caused by unexpected events.”



MSU Specifications:

- Office and Living Quarters
- The trailer is powered primarily by plugging into a land based power source with typical 30amp RV hook ups. However for remote locations it can sustain itself by means of either an on board diesel generator or an intrinsic solar panel and battery system.
- The MSU's shop is fitted with a shop table, torque machine, and overhead crane.
- Its inventory consists of Specialty Mills, DSA Motors, and a wide range of related bottom-hole tools and redress kits.

State-of-the-art customization:

- On board Diesel generator
- Intrinsically safe Solar Panels line the roof providing power as necessary
- Custom aluminum racks and boxes support our inventory securely for mobile capabilities