

The Midland Facility located in Midland County features a 20,000 square foot warehouse. 7,500 aquare foot 3-sided pole barn and operates on 24-hour regional dispatch with a mud engineer on duty at all times to perform required mud checks in the on-site mud testing lab.

The Midland facility services the Permian Basin with a full mixing facility and chemical warehouse. The liquid mud plant supports water-based, oil-based, or synthetic-based drilling fluids.

As the Permian Basin grew in drilling activity, AES, once again, prepared to support that growth with new infrastructure. As we had shown with our other locations, expansion and addition of facilities relieved local bottlenecks and enhanced operational flow throughout all facilities in the region.

AES Drilling Fluids is constantly upgrading facilities to meet the needs of its customers. Confirm the latest capabilities and locations with an AES account manager.

## **STORAGE**

9-acre property in Midland County
20,000 sq. ft. warehouse
7,500 sq. ft. 3-sided pole barn
3,400 sq. ft. office space
13,200 OBM storage capacity
1,900 bbl of OBM building capacity
6,000 sacks of bulk barite mud plant storage
1,920 bbl diesel oil storage
800 bbl calcium chloride brine storage capacity
500 bbl fresh water storage
Dedicated 24-hour mud lab

## MIDLAND FACILITY 6417 West Industrial Ave, Midland TX 79706 432-218-3966



© 2024 AES Drilling Fluids. All rights reserved. The information provided is for informational purposes and is believed to be accurate, although this cannot be guaranteed. No guarantees or warranties are stated or implied. †Marks of AES Drilling Fluids, LLC.

Revision 1.01