

The Tenaha Facility in Shelby County, Texas, strategically enhances AES Drilling Fluids' operational capabilities and efficiency in the Haynesville. The facility features five 250-ton bulk storage tanks and a new 1,100-foot AES-dedicated rail spur with the capacity to accommodate 18 railcars. With a total mud storage capacity of 7,250 barrels, this location positions AES Drilling Fluids for continued growth, ensuring reliable service delivery and operational excellence.

AES Drilling Fluids is constantly upgrading its facilities to meet customer needs. For the latest capabilities and locations, contact an AES account manager.

STORAGE

 5×250 -ton bulk storage tanks on a $108' \times 18'$ concrete pad $16' \times 16'$ concrete overhead loading area Pad positioned along rail spur for maximum loading

50' x 100' pole barn 2-acre stabilized pad

- 1 x 500 bbl diesel tank
- 1 x 750 bbl diesel tank
- 1 x 500 bbl calcium chloride water tank
- 4 x 500 bbl Frac Tanks (2000 bbl)
- 1 x 750 bbl upright storage tanks

Total Mud Storage: 1,250 bbls

MIXING

1 x 400 bbl mixing pit 1 x 500 bbl mixing pit

EQUIPMENT

Mud lab (quality control)
Rail with capacity for 18 cars

TENAHA FACILITY

990 HWY 84, Tenaha, TX 75974 Tenahaorders@aesfluids.com



© 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