

The Kermit facility in Winkler County spans 33 acres and features a 12,000-square-foot warehouse, a full mixing facility, and bulk storage. Serving the Permian Basin, the facility 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 liquid mud plant supports water-based, oil-based, and synthetic-based drilling fluids, with chemical inventory that includes key drilling fluid additives, bulk barite, and lost circulation materials. Chemicals are stored in the 12,000-square-foot warehouse or in dedicated outdoor areas on the 33-acre site.

AES Drilling Fluids is constantly upgrading its facilities to meet customer needs.

STORAGE

OBM Plant:

29,500 bbls of oil-based mud storage in the berm 18,000 bbls additional storage in frac tanks. 500 bbls freshwater, 2,000bbls of CaCl2 brine 6,300 bbls of diesel storage in the berm

4,800 bbls of diesel/chemical storage available in Bulk Liquid Terminal

WBM Plant

2,000bbl of water-based mud base fluid storage in the berm 500bbls Freshwater, 2,500bbls of Nacl brine in the berm 1×335 bbls Premix pit

Kermit Blending Facility:

16 x 800bbl tanks and 3x 260bbl blend tanks

Bulk Barite Facility:

3,900 tons of bulk barite storage, including 4x 350-ton top loading silos and 7 x 200-ton high pressure silos w/Dust Collector

MIXING

 6×500 bbl invert emulsion mixing tanks 3×500 bbl water-base mixing tanks 1×300 water-based mud mixing pits $6x\,500$ bbl oil-based mud mixing pits Super-sack handling capability

EQUIPMENT

Mud lab (quality control) Vacuum tankers Drop deck trailers Barite bulk trailers Railroad spur (3717 feet)



Our Kermit Facility boasts the largest liquid mud plant in the Permian Basin, providing a quick turnaround for liquid mud mixes, product delivery, and barite distribution. Contact your AES Account Manager for more information today.

KERMIT FACILITY 951 Standard Ave Kermit, TX 79745 432-586-2812



© 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