

The Benwood facility in Marshall County sits on 4 acres featuring a 55,000 square foot warehousea, mixing facility and bulk storage. Benwood 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 Benwood facility services the Northeast region with a full mixing facility and chemical warehouse. The liquid mud plant supports water-base, oil-base, or synthetic-base drilling fluids.

Chemical inventory includes key drilling fluid additives such as bulk barite and lost circulation material. Chemical storage is available in the 55,000 square foot warehouse outdoors in dedicated areas on the 4 acre site.

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

55,000 square foot warehouse 9,600 bbl mud plant storage 3,000 bbl additional frac tank mud storage Diesel Storage: 40,000 gal Base Oil Storage: 282,000 gal

MIXING

2 x 500 bbl invert emulsion mixing tanks 1 x 400 bbl water-base mixing tank

EQUIPMENT

Mud lab (quality control) Vacuum tankers (1) Flatbed trailers (2) Step Deck Trailer (1) Barite bulk trailers (3) Railroad spur (15 cars)



The Benwood Facility has 55,000 square feet of indoor warehouse space to house all chemicals and products, ensuring protection during the cold winter months.

BENWOOD FACILITY 748 McMechen St. Benwood, WV 26031 304-232-5577



© 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