









MUD PITS

Custom Built Mud Pits

Mud rotary drilling operations typically require the ability to re-circulate drilling fluids to conserve water use and help settle out cuttings for alternate disposal.

The ability to collar the bore hole at the surface assures that most, if not all of the return is captured above ground and can provide the drilling crew with extremely valuable down-hole data regarding the various formation types being encountered as part of the drilling process.

We also understand that the business end of every drill rig is not configured the same way, nor are drill sites identical – one from the other. Drillers also have specific preferences in how their mud pans are constructed including height, width, length, baffle configuration and over the road storage methods.

We have the in-house engineering and fabrication ability to complete your requirements on time and on budget while also accommodating your specific design requests.









image 1





Image 1

Lifting eyes (for use with drill rig hoist line) and handles can be arranged to your specification. (pictured: part number 27277 Mud Pit Assembly)

Length, width, general configuration, and baffle placement are all to your specifications.

Image 3

The steel or aluminum plate is bent and shaped to minimize welded seams.

Image 4

Manufactured and shipped from Welltech's facility in Pennsylvania assuring a timely turnaround for your order.

Image 5

4-Handles and 2-Lifting Eyes (shown) allow the crew to position the mud pit exactly where they need it on site.

Image 6

The seamless bottom assures the water & drilling mud stays where it is supposed to...in the pit or down-the-hole.

Image 7

The ability to collar the bore hole, not only inside the mud pit, but also underneath assures success in your mud rotary drilling application.

