Midwest Geodril Drilling Specialists

Cathodic Drilling

Drilling Specialist with a wide range of experience and expertise on staff to take on any project. Based out of West Michigan, Midwest GeoDrill has been drilling for over ten years, completing 3.7 million vertical feet of drilling. We own and operate all of our rigs and support equipment. The management/ownership are all active employees of the company. Our service team has grown to 34 full-time employees including 9 experienced drillers. We have the capabilities to drill; Geothermal, Cathodic, Caisson, Geotechnical, and all forms of water well from a large capacity production to residential. Our skilled team has a proven track record or completing complex projects that were previously deemed impossible to finish.



For more information contact:



Services	& Qualifications
Drilling Methods	Midwest GeoDrill is capable
	of many different drilling
	methods including Mud
	Rotary, Air Rotary, Hammer
	Drilling, Cable Tool, &
	Specialty Methods. These
	methods allow our team to
	be successful in varying
	types of geologies around
	the state. We staff a full-
Availability	time oil field mud engineer. Midwest GeoDrill owns &
Availability	operates four, V140 Rotary
	Drilling Rigs all less than five
	years old. We are capable of
	drilling within 72 hours after
	the contract is signed.
Drilling Fluids	Midwest GeoDrill utilizes a
Management	drilling fluids management
Program.	program to maintain clean
Minimal Site	drilling fluids and a clean job
Impact	site. Our Drilling fluid
	system "The Mud Manager"
	removes drill solids from the
	drilling fluid leaving semi-dry
	solids easily disposed. We
	maintain a clean and safe job
Borehole	site. Midwest GeoDrill staff's
Construction	technical experts in geology,
Technical	drilling, mud engineering,
Service Team	solids control, flow control
	and cementing. Our
	technical service team can
	manage all borehole
	construction needs.
Customer	Midwest GeoDrill's borehole
Expectations	design process will educate
	the customer on the
	construction timeline,
	drilling conditions, and any
	downhole issues. We are the
	technical drilling experts and
	can handle any downhole
	problem.