



888-272-7143



### 2010 Top Applications

1. DEWATERING & FLOOD CONTROL
2. EMERGENCY BY-PASS PUMPING
3. SLURRY PUMP APPLICATIONS
4. PUMP SERVICE AND REPAIRS ON CURRENT INSTALLATIONS
5. HDPE PIPE INSTALLATION



Two Godwin CD150 Pumping  
1250GPM each on 50' TDH



Two Godwin HL250M Pumping  
4000gpm each at 250' TDH



Three Godwin HL5MS Pumping 750gpm  
on 150' TDH with pressure controls

The projects pictured on this page are from The Historic May Flooding in Nashville, TN. These projects were all setup and operational in Early May. These applications ranged from pumping out stations to operating main effluent feeds to major waste water systems. During this time period Heartland Pump personnel installed, maintained and operated over 270 portable diesel and electric pumps in a wide range of applications. The main pump used was the Godwin Dri-Prime Diesel Driven Pump. These pumps were able to be installed in extreme applications and maintain critical services with excellent results. Please contact Heartland Pump Rental & Sales, Inc. with any pumping application or need. We've got you covered!



# HEARTLAND PUMP RENTAL & SALES, INC.

DISTRIBUTOR OF GODWIN DRI-PRIME PUMPS

888-272-7143



## 20MGD Dewatering System's



These systems were both setup as a result of May's historic flooding to dewater two vital rock quarries in Middle Tennessee. Each system provided it's own set of challenges. One quarry is approximately 550' deep and the other is over 300' deep. The pumps used were Godwin CD400 and CD300 both diesel driven Dri-Prime pumps. The systems also required over 10,000' of 18" HDPE pipe to be installed by our 100% MSHA and HDPE welding certified crews.

Call your Heartland Pump Sales Engineer for additional information and assistance on your next dewatering project.



## Service and Support 24/7



Heartland Pump provides a unique ability to handle extreme repairs in any environment required 24/7. Our Service personnel are MSHA, OSHA, HAZWOPER, OEM certified to be able to work on all types of pumps and in any location above or below ground.

Our service group has the right tools and equipment to remove, transport and service any size style or kind of pump. Please call us at 615-471-4219 any time you need service day or night.

