

NEWS RELEASE



FOR IMMEDIATE RELEASE

DATE: September 17, 2008

**CONTACT: Kevin Ringwelski
231.946.9191**

Gosling Czubak Announces New CME-75 Drill Rig

TRAVERSE CITY, Mich: The Drilling Services Department at Gosling Czubak Engineering Sciences, Inc. recently expanded its drilling capacity by adding a new CME-75 drill rig to better serve clients throughout Michigan and the Midwest. The new equipment offers increased efficiency with improved control and reliability for jobs requiring larger and deeper wells. The CME-75 complements our truck-mounted CME-55 and trailer-mounted CME-45 drill rigs.

The CME-75 has several features that improve the overall quality of Gosling Czubak's drilling capabilities. It has more lifting capacity, more drilling torque and faster cycling times than our other two rigs. Gosling Czubak had the rig outfitted for both geotechnical and environmental drilling projects. It is equipped with an automatic standard penetration hammer and an emergency spindle brake system. The CME-75 is capable of drilling wells up to 16 inches in diameter and 200+ feet deep. The new drill is capable of both hollow stem auger and mud rotary drilling methods, including rock coring. It has a quick mast disconnect feature for low clearance sites.

- more -

The CME-75 was custom built by Central Mine Equipment Company (CME) from St, Louis, Missouri. Central Mine Equipment specializes in drilling equipment for the geotechnical, environmental, mineral exploration, and construction industries.



Gosling Czubak's New CME-75 Drill Rig.

Gosling Czubak's Drill Rig Fleet including the new CME-75, our CME-55 and CME-45.



Gosling Czubak Engineering Sciences, Inc. is a professional consulting firm providing drilling, environmental, geotechnical, landscape architecture, engineering, and surveying services to a large variety of clients. Employing a staff of more than 50, the firm has served public and private clients throughout Michigan since 1957.

#####