

FOR IMMEDIATE RELEASE:

Wednesday, March 4, 2008

Contact:

Heidi Frankson, WonderLab Museum
812-337-1337 ext. 14 or development@wonderlab.org
Tom Miller, Geo-Flo Products Corporation
812-275-8513 or tmiller@geo-flo.com

**GEO-FLO PRODUCTS CORPORATION HELPS NLCS STUDENTS
TAKE FIELD TRIPS TO THE WONDERLAB MUSEUM**

Bloomington, IN—The WonderLab Museum of Science, Health and Technology in Bloomington has received a \$2,600 donation from the Geo-Flo Products Corporation to cover WonderLab school field trip transportation costs for the North Lawrence Community Schools (NLCS). These funds will allow more than 900 fourth and sixth grade students, teachers, and chaperones to visit WonderLab before the end of the school year. Each student will receive one free admission pass to encourage subsequent visits by the students with their families.

The field trips have already started taking place. “My sixth graders learned so much. Thanks to Geo-Flo, we were able to enjoy our first field trip in six years!” said Oolitic Middle School teacher Whitney Hodge.

This is the third school year that Geo-Flo Products Corporation has underwritten transportation costs for NLCS fourth grade students on field trips to WonderLab. This year the company increased support to expand the opportunity to sixth grade students, too.

“All of us at Geo-Flo feel so fortunate to be able to sponsor these WonderLab school field trips again in 2009. Our hope is that the kids will return home with a strong interest in learning more about science in school,” said Tom Miller, CEO and founder of Geo-Flo.

Established in 1988, Geo-Flo Products Corporation is the largest manufacturer of geothermal loop pump modules in the industry. The company is located in Bedford, Indiana.

According to *Parents* magazine, WonderLab is one of the top 25 science museums in the nation. The museum, a private 501(c)(3) non-profit organization located at 308 West Fourth Street, has received numerous awards for generating wonder and excitement about science through its hands-on exhibits and outstanding programs. Field trips to the museum complement learning in the school classroom.

#