TransCanada hopes to soon construct a 30-inch high-pressure pipeline to move more than 18,000,000 gallons a day of crude oil across our land and over our drinking water supply. Do you have concerns about TransCanada’s Keystone Pipeline? The time is now to learn more and get our concerns voiced about the safety of the Keystone Pipeline in our community. This is a unique opportunity to get informed and ask questions of some nationally recognized experts in pipeline safety.

**Presentations by**
- Joe Francis, Associate Director, Nebraska Dept. of Environmental Quality
- Jeff Rauh, TransCanada Representative
- Carl Weimer, Executive Director of the National Pipeline Safety Trust
- J. David Aiken, Water & Agricultural Law Specialist, University of Nebraska
- Karen Butler, U.S. Dept. of Transportation, Office of Pipeline Safety

In pipeline parlance, a smart pig is a high-tech device designed to root around inside pipelines. These intelligent little beasts inspect every square inch of the pipeline, calling attention to any needed repairs.

SMART PIG HERE & I SAY “LOCATION, LOCATION, LOCATION... A SAFER PIPELINE IS A SMARTLY LOCATED PIPELINE!”