PROJECT DESCRIPTION:
Repeated erosion exposed an 8” diameter pipe that bordered the Grand River near Chillicothe, MO. Central States Underwater utilized 14 SlingBag® by QUIKRETE®, containing 784 60 lb burlap bags of 3-1 (sand/cement) along the pipeline to support & eliminate future issues with the erosion.

SlingBag® is a heavy duty woven polypropylene fabric tote with four polyester lifting loops that holds 56-60 lb burlap bags. The SlingBag® patented system is designed to efficiently and safely store, move and place the bags 5 times faster and safer-every time!

SlingBag® contains 56 each 60 lb 3-1 Burlap Bags.
The material content delivers a high strength, 4000 PSI blend of sand and cement packaged in a heavy duty environmentally friendly biodegradable 10 oz jute burlap bag. The burlap bags will bond together as one unit and they are harmless to wildlife. There is no chemical print on the bags. As the bag hardens and the bag naturally degrades, there is the appearance of a natural stone. The sand cement blend is formulated to harden in or out of water after initial placement.

GENERAL CONTRACTOR: Central States Underwater

QUIKRETE® PRODUCTS USED:
• 14 SlingBag® containing 784 burlap bags (No. NR83999)

PROJECT START DATE: August 2015
PROJECT COMPLETION DATE: August 2015