Oil slick from break in pipeline



Accession Number 2008-568

8x10 inches (21x26 cm) Black & White

Related Collection Davies, Ralph K. Papers

Keywords Floods Rivers Oil industries Pipelines

HST Keywords Arkansas

Rights The Library is unaware of any copyright claims to this item; use at your own risk.

Note: If you use this image, rights assessment and attribution are your responsibility.

Harry S. Truman Library & Museum.

Attention media: Please make note of this item's accession number. Print out this page and retain it for your permissions records before downloading this image file for possible publication. Library staff cannot sign permissions forms or provide additional paperwork. The Library charges no usage fees for downloaded images.

Description

Oil slick caused by crude oil trapped between emergency gate valves, shut when flood damage occurred in "Big Inch" river crossing, seeped to the surface along bank of Arkansas River to mark the point of break in 24 inch War Emergency Pipeline. Raging water gouged back hundred of feet of river bank and caused the "Big Inch" to break far north of the river channel.

Date(s)

ca. 1942