

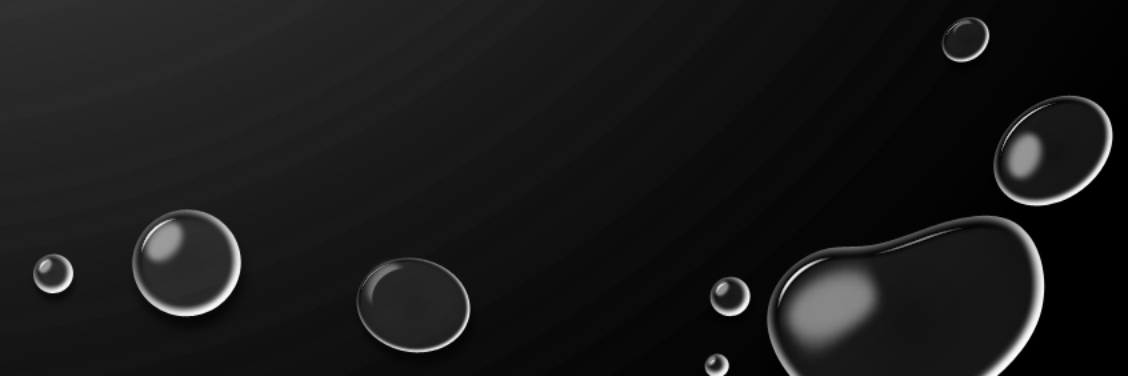
The background is a dark gray gradient. It features several water droplets of various sizes, some with highlights, scattered across the frame. Faint, concentric circles are visible, centered around the text area.

SEPTEMBER BOARD

SEPTEMBER 9, 2020



MISSOURI FLOODWATER TRANSPORTATION POC

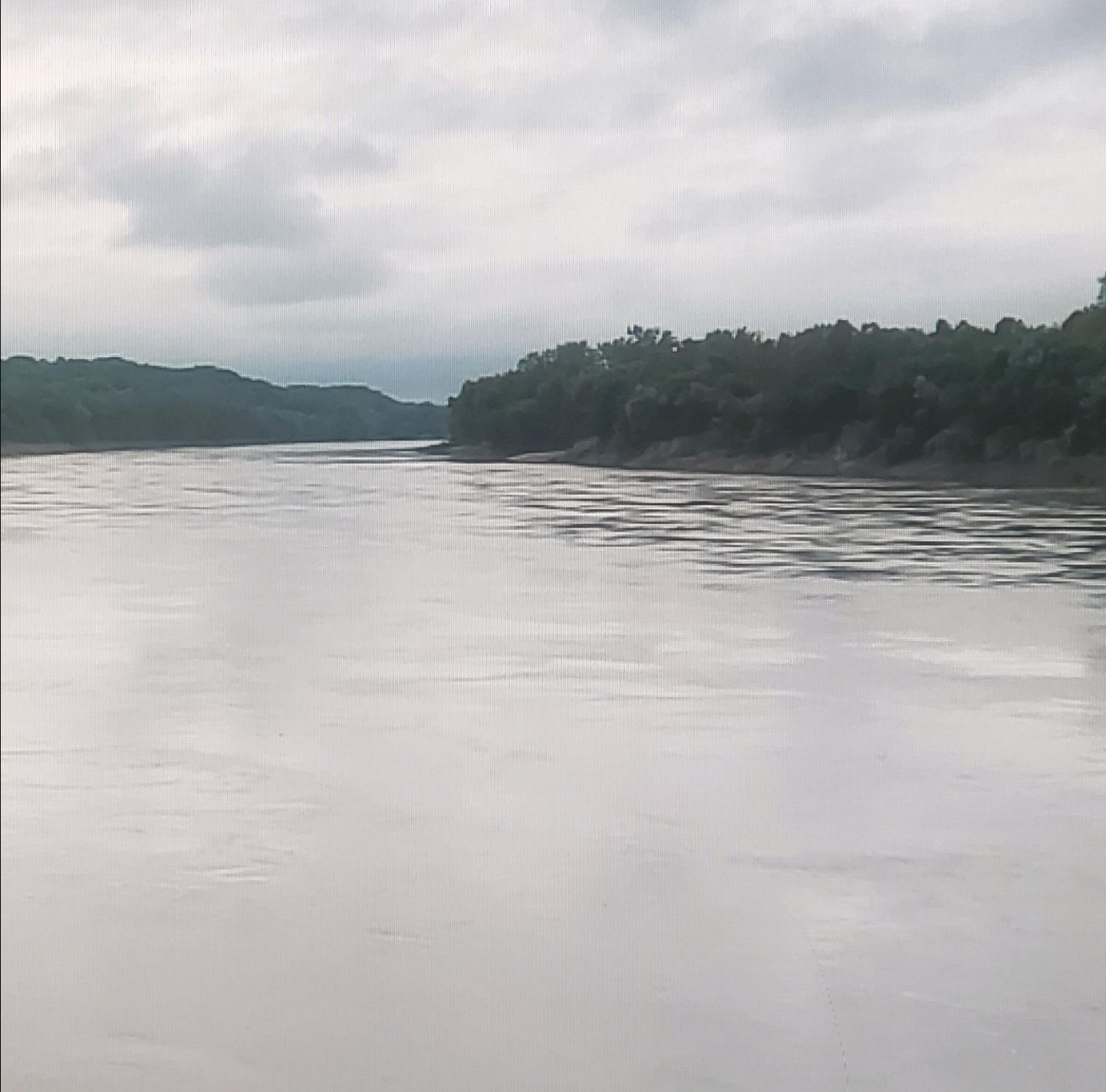
- 1) CONSERVES WATER FOR KANSAS
 - 2) RESTORES RIVER FLOW IN SW KANSAS
 - 3) ADDS LOCAL WATER STORAGE
 - 4) SUCCESSFUL GOVERNMENT PERMITTING
- 

ARRIVAL AT THE BIG MO

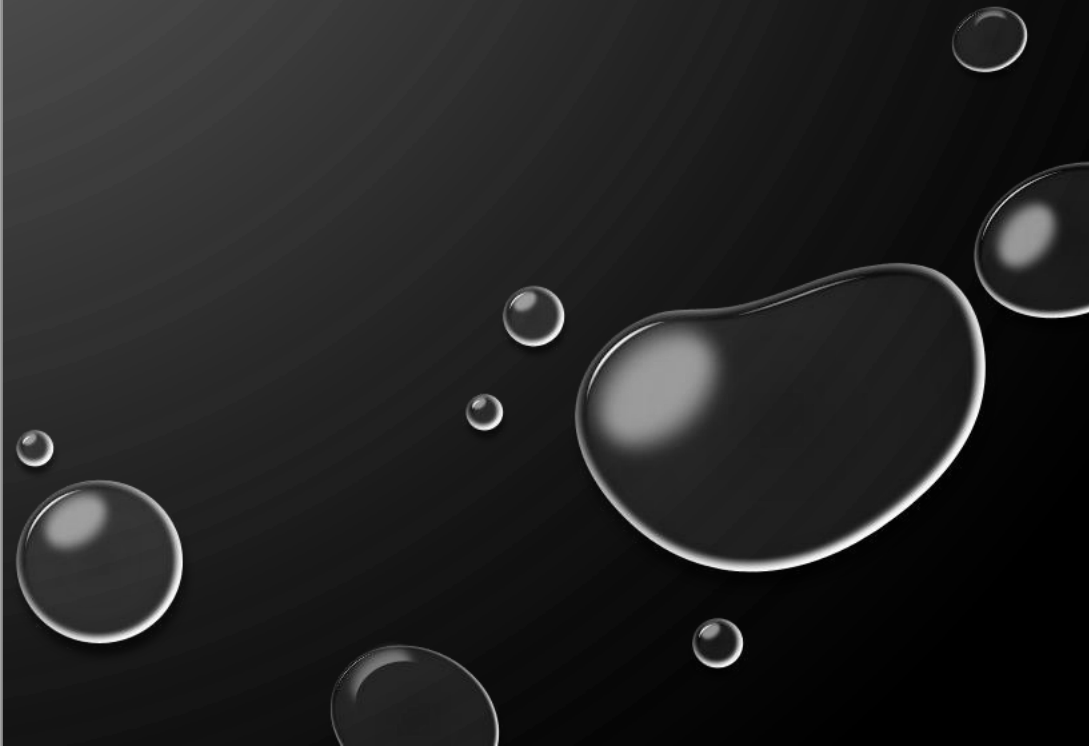


MO RIVER FLOW 38,000CFS





MO UPSTREAM



PUMP SETUP



SETTING THE SCREEN



NEED MORE LIFT



INLINE PUMP NEEDED TO HELP FILL





WATER DOES
GO UPHILL



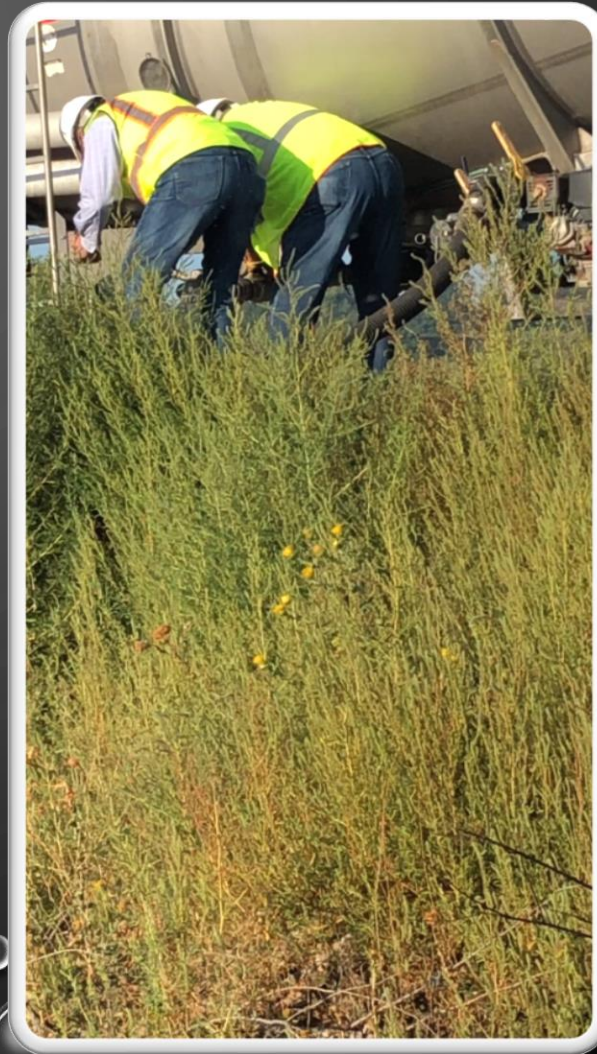
ON THE ROAD



ALMOST HOME



MORE SAMPLING





FLOODGATES
OPEN

