

**MISSOURI RIVER LEVEE SYSTEM
RIVERSIDE-QUINDARO BEND LEVEES AND STRUCTURES
LEVEE UNIT L-385**



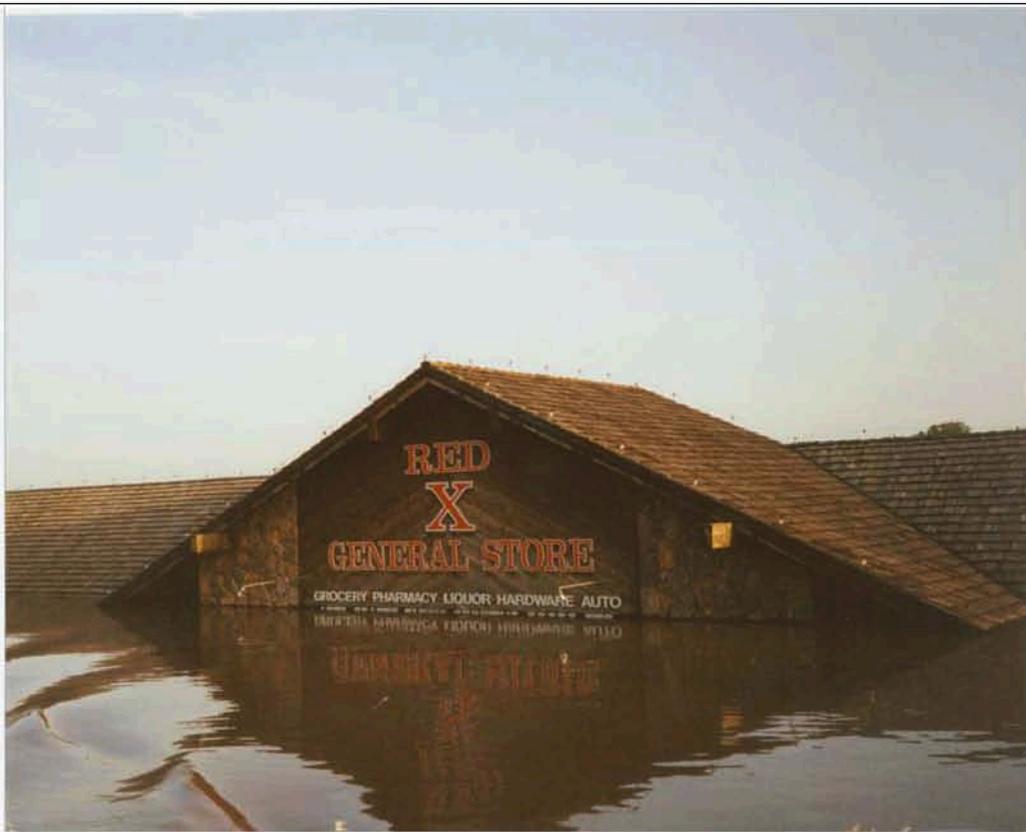
**US Army Corps
of Engineers** ®
Kansas City District

RIVERSIDE-QUINDARO BEND
LEVEE DISTRICT





Riverside flooding during 1993.



Riverside Red-X flooded during 1993.



Groundbreaking April 2002.



Senator Bond, Congressman Graves & Mayor Burch.



Dredging sand from the Missouri River for levee construction.



Typical earthwork operations during levee construction.



A dozer setting final grade of levee using GPS receivers on blade.



A typical cross section of levee showing random & impervious fill.



A stoplog gap under construction.



Line creek floodwall-Note the pipe piles, steel sheet-pile cutoff, pipe cap & completed floodwall in background.



Stoplog gap being closed for the first time.



Rolling gate being constructed over the railroad tracks.



Safety BBQ for no accidents held each quarter.



One of the 2,800 large trees planted in the borrow areas.



Aerial photo showing levee under construction in tight quarters between the railroad and MO Hwy 9.



Aerial photo showing Line Creek-Note the floodwall running along the bank near the industrial park.