

Prepared by the Army Map Service (TM), Corps of Engineers, U.S. Army, Washington, D.C. Compiled in 1946 from Western United States, 1:250,000, AMS, Sheet NI 15-8, edition 1951; Arkansas, 1:250,000, AMS, edition 1951-52. Planimetric detail revised by photo-stereometric methods. Horizontal and vertical control by USC&GS, USGS, and CE. Map field checked 1953.

Revised by U. S. Army Engineer District, Vicksburg, Corps of Engineers.

The following revisions were made within the limits of the U. S. Army Engineer Division, Lower Mississippi Valley, Corps of Engineers. Added Flood Control, Navigation and drainage improvements, major roads revised and new primary roads added from U. S. Geological Survey and Corps of Engineers Quadrangles, County and Parish Highway Maps and Mississippi River and Red River Navigation Charts.

Edited and published by the Mississippi River Commission, Corps of Engineers, U. S. Army, Vicksburg, Mississippi.

LEGEND
ROAD DATA 1953, WITHIN L.M.V.D. 1959

POPULATED PLACES

Over 500,000	LOS ANGELES
100,000 to 500,000	OMAHA
25,000 to 100,000	GALVESTON
5,000 to 25,000	Laramie
1,000 to 5,000	Grand Coulee
Less than 1,000	Sun Valley

ROADS

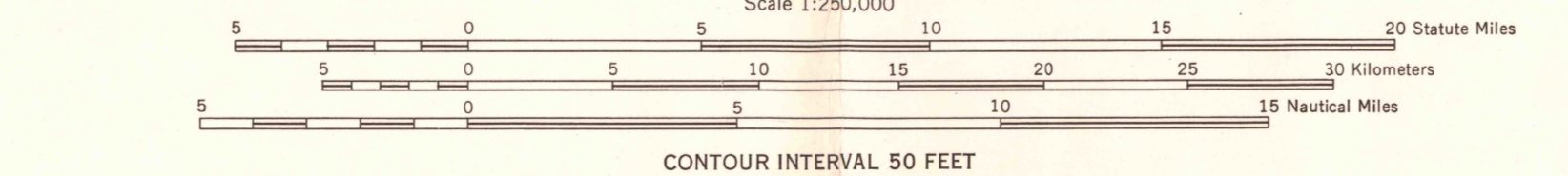
Hard surface, heavy duty	LANDS L ANDES
More than two lanes wide	LANDS L ANDES
Hard surface, medium duty	LANDS L ANDES
More than two lanes wide	LANDS L ANDES
Two lanes wide; State route marker	LANDS L ANDES
Improved light duty	LANDS L ANDES
Unimproved dirt	LANDS L ANDES
Trail	LANDS L ANDES

RAILROADS

Standard gauge	Landplane airport
Narrow gauge	Landing area
International	Navigable stream
State	Marsh or swamp
County/Parish	Woodland
Park or reservation	Intermittent or dry stream
Level	Drainage Structure
Floodwall	Pumping plant
	Revetment

BOUNDARIES

U. S. Army Engineer Division Boundary	Landmarks: School, Church, Other, etc.
U. S. Army Engineer District Boundary	Horizontal control point
	Spot elevation in feet



CONTOUR INTERVAL 50 FEET
WITH SUPPLEMENTARY CONTOURS AT 25 FOOT INTERVALS
TRANSVERSE MERCATOR PROJECTION

Distances on the Ouachita River above mouth of Black River are shown at 10 mile intervals.

Distances on Red River above mouth of Lower Old River are shown at 10 mile intervals.

Distances on Saline River above mouth are shown at 10 mile intervals.

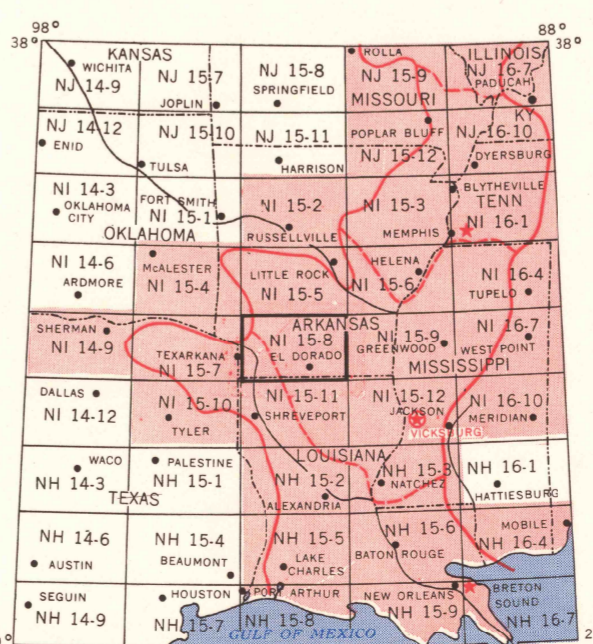
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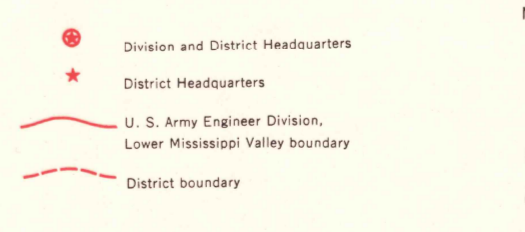
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LOCATION DIAGRAM FOR EL DORADO



LOCATION DIAGRAM LEGEND



MRC MAP SERIES DIAGRAM

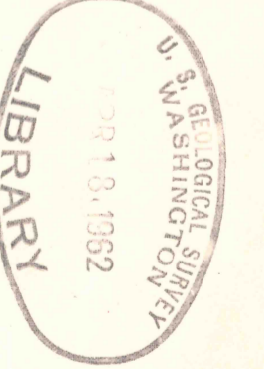
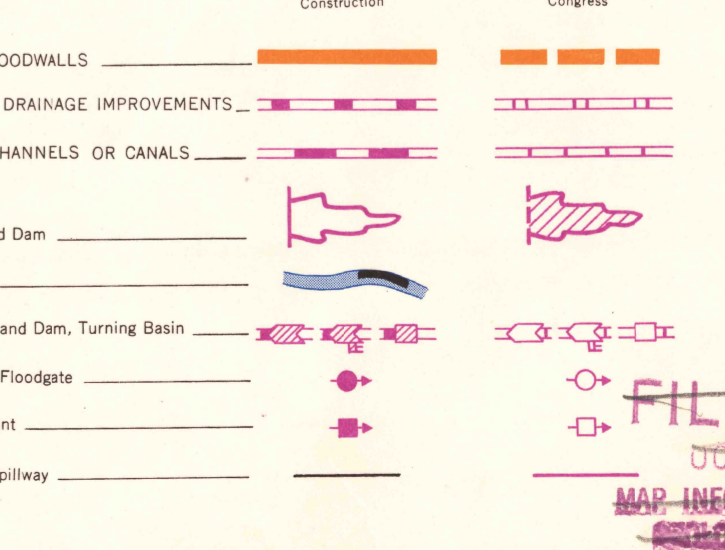
FEATURES	1	2	3	4	5
Culture					
Drainage					
Primary Roads					
Relief					
Project Levels					
Other Projects					
Woodland					

Indicates features of this map
Indicates features of each map series

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PROJECT LEGEND

MISSISSIPPI RIVER COMMISSION, C OF E, U. S. ARMY AND U. S. ARMY ENGINEER DIVISION, LOWER MISSISSIPPI VALLEY FLOOD CONTROL, NAVIGATION AND DRAINAGE PROJECTS



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OCT 10 1960
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