



Prepared by the Army Map Service (TV), Corps of Engineers, U.S. Army, Washington, D.C. Compiled in 1956 from: Western United States, 1:250,000, AMS, Sheet NI 15-8, edition 1951; Arkansas, 1:25,000, AMS, edition 1951-52. Planimetric detail revised by photo-planimetric 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 Engineer 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	ANGELES OMAHA GALVESTON Laramie Grand Coulee	Two lanes wide; Fe Hard surface, medium More than two lane Two lanes wide; Sta Improved light duty Unimproved dirt	luty 3 LANES 4 LANES s wide 153 n duty 3 LANES 4 LANES s wide 10 ate route marker 10 Principal Other
Standard gaugeHIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Woodland Drainage Structure		Landmarks: School; Church; Other_ 1 1 . Horizontal control point & Spot elevation in feet22/ Marsh or swamp Intermittent or dry stream Power line Revetment

U.S. Army Engineer Division Boundary____ U. S. Army Engineer District Boundary _____

EL DORADO



20 Statute Miles 30 Kilometers 15 Nautical Miles CONTOUR INTERVAL 50 FEET

WITH SUPPLEMENTARY CONTOURS AT 25 FOOT INTERVALS TRANSVERSE MERCATOR PROJECTION

1960 MAGNETIC DECLINATION FOR THIS SHEET VARIES FROM 7°30' EASTERLY FOR THE CENTER OF THE WEST EDGE TO 6°45' EASTERLY FOR THE CENTER OF THE EAST EDGE. MEAN ANNUAL CHANGE IS 0°03' WESTERLY.

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

Additional Copies may be procured from The President, Mississippi River Commission, Corps of Engineers, U. S. Army P. O. Box 80 Vicksburg, Miss.

U. S. Army Engineer District, Vicksburg, Corps of Engineers P. O. Box 60 Vicksburg, Miss. U. S. Army Engineer District, New Orleans, Corps of Engineers Foot Prytania St. New Orleans, La.

50 cents per copy

LOCATION DIAGRAM FOR EL DORADO NJ 15-8 NJ 15-1 VI 14-DALLAS . NI 14-12 NH 15-NH 14-6 NH 15-4 NH 15-5 AUSTIN BEAUMONT •CHARI SEGUIN PORT ARTH NH 14-9 7 NH 15-8

MAPS OF THE ALLUVIAL VALLEY OF THE LOWER MISSISSIPPI RIVER AND TRIBUTARIES United Statu. Lopr. 1:250,000. (Indicated by red tint) Sheet Celonado, 1960.

CORPS OF ENGINEERS

LOCATION DIAGRAM LEGEND

Division and District Headquarters

District Headquarters U. S. Army Engineer Division, Lower Mississippi Valley boundary

District boundary

MRC	MAP	SERIE				
DIAGRAM						

DIAGRAM							
FEATURES	*	1	2	3	4	5	
- Culture		-	-	-	-	-	
Drainage		-	-	-	-	-	
Primary Roads		-	-	-	-	-	
Relief		-	-	-	-		
Project Levee		-	-		-		
Other Projects		-	-				
Woodland		-		-			

Indicates features of this map

- Indicates features of each map series.

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 Completed or under Authorized by

	Construction	Congress
LEVEES OR FLOODWALLS		
CHANNEL AND DRAINAGE IMPROVEMENTS_		
WATERWAYS, CHANNELS OR CANALS		
STRUCTURES	m.	Thomas
Reservoir and Dam	6	ALLED D
Revetment		
Lock, Lock and Dam, Turning Basin		
Drainage or Floodgate	-0+	-0+
Pumping Plant		
Control or Spillway		

MAP INFORMATION OFFICE STRANGE SURVEY

EL DORADO, ARK.; LA. M. R. C. EDITION OF 1960