



**LEGEND**

Bxter gravelly loam	Lexington silt loam
Calhoun silt loam	Rolling phase
Collins silt loam	Memphis silt loam
Elk silt loam	Olivier silt loam
Grenada silt loam	Pheba silt loam
Henry silt loam	Ruston fine sandy loam
Huntington silt loam	Ruston very fine sandy loam
Imperfectly drained phase	Waverly silt loam
Lintonia silt loam	Meadow

**CONVENTIONAL SIGNS**

<b>CULTURE</b> <i>(Printed in black)</i>	<b>RELIEF</b> <i>(Printed in brown or black)</i>
City or Village, Roads, Buildings, Wharves, Jetties, Breakwaters, Levees, Lighthouses, Forts	Contours, Depression contours, Sand, Washout, Sand dunes
Secondary roads and Trails	Streams, Intermittent streams, Swamp, Salt marshes
Bridges, Ferry	Lakes, Ponds, Intermittent lakes
Ford, Dam	Springs, Canals and Ditches, Flumes, Submerged marsh, Thick flats
Mine or Quarry, Mine dumps, Made land	
Stay and Gravelly areas	<b>DRAINAGE</b> <i>(Printed in blue)</i>
Boundary lines	Streams, Intermittent streams, Swamp, Salt marshes
Boundary lines	Lakes, Ponds, Intermittent lakes
Boundary lines	Springs, Canals and Ditches, Flumes, Submerged marsh, Thick flats
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Soils surveyed by Robert Wildermuth, in charge, A. T. Sweet and L. L. Brinkley, of the U. S. Department of Agriculture and H. E. Hamilton, E. S. Perry, and J. H. Agee, of the Tennessee Geological Survey

Base surveyed by the Tennessee Geological Survey

