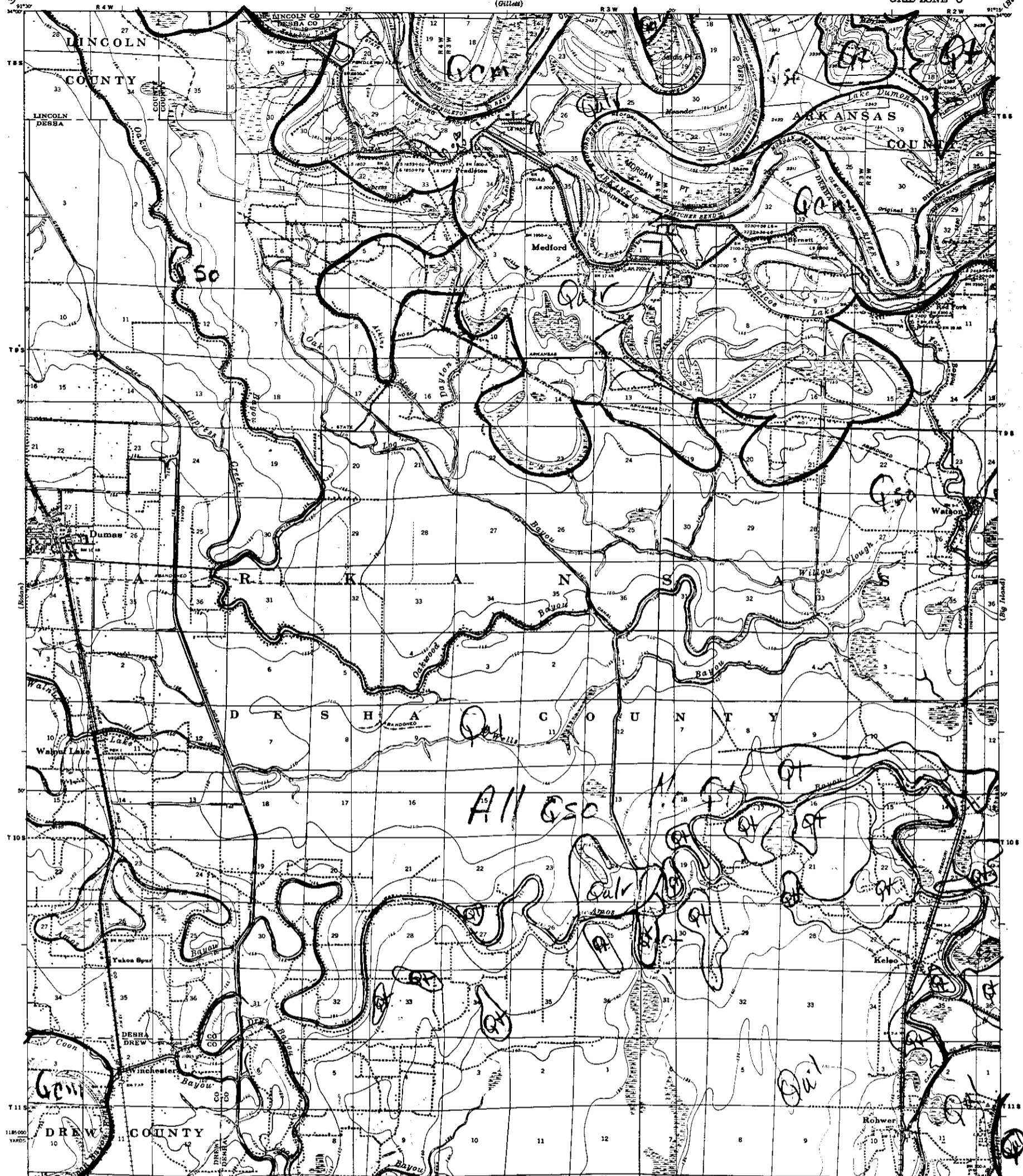


WAR DEPARTMENT
CORPS OF ENGINEERS

2621:1700/49:

ARKANSAS
RED FORK QUADRANGLE
GRID ZONE "C"



Prepared under the direction of the President, Mississippi River Commission.
Horizontal control by Mississippi River Commission and Corps of Engineers,
U.S. Army, Vicksburg District.
Vertical control by Mississippi River Commission and Corps of Engineers,
U.S. Army, Vicksburg District.
Topography by Corps of Engineers, U.S. Army, Vicksburg District, 1929-30.
Revised by Mississippi River Commission, 1932-35.
Political boundaries are shown according to best available information
and are subject to change except where established by court decision.
Boundary between Memphis and Vicksburg Engineer Districts
is the right bank of the Arkansas River.
Work under Flood Control Act as of December, 1935.
Polyconic Projection, North American Datum.

Miles
1000 500 0 1000 5000 4000 5000 7000 Tards
1000 0 500 0 5000 6000 7000 8000 15000 18000 Feet
Kilometers
Contour interval 5 feet
Datum is mean gulf level at Biloxi, Mississippi. Elevation differ from mean sea level elevations as determined by the U. S. Coast and Geodetic Survey by small fractions of a foot. Permissible interval may exceed elevations of bench marks as determined by the latest edition of the National Geodetic Survey.

FIVE THOUSAND LAND DATA COMPUTED FROM THE STANDARD PROSPECTIVE MAPS
IN THE U. S. 2000 C. & G. S. SPECIAL PUBLICATION NO. 10.

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APPROXIMATE MEAN
DECLEVIATION 1931
NO MAGNETIC CHANGES

Distances above mouth of Arkansas River are shown at 5 mile intervals.

HARD IMPERVIOUSLY SURFACED ROADS
OTHER MAIN TRAVELED ROADS, GRAVEL

RED FORK, ARK.
EDITION OF 1935

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