

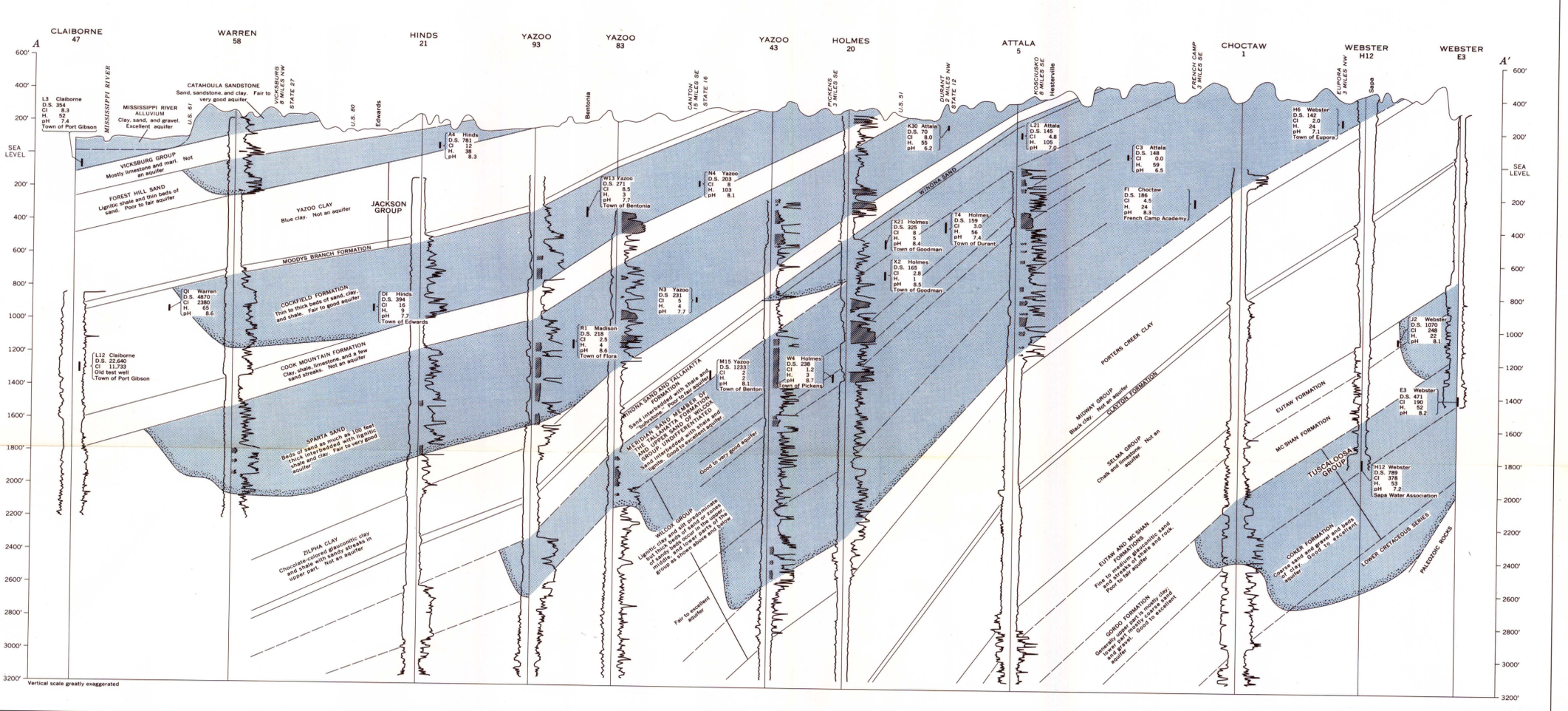
EXPLANATION
SECTION

T4 Holmes (Well No. and county)
D.S. 159 (Dissolved solids, mg/l)
Cl 3.0 (Chloride, mg/l)
H 86 (Hardness as CaCO₃, mg/l)
pH 7.4

Well screen (Most wells are projected to cross section, and screen locations are approximate.)

Line showing down dip extent of fresh water (less than 1,000 mg/l of dissolved solids) in each aquifer system

Classification of aquifers	Specific capacity of 100-percent-efficient wells, in gallons per minute per foot of drawdown
Not an aquifer	Less than 0.1
Poor	0.1-0.9
Fair	1-5
Good	6-20
Very good	21-50
Excellent	More than 50



GEOHYDROLOGIC MAP AND SECTION, BIG BLACK RIVER BASIN, MISSISSIPPI