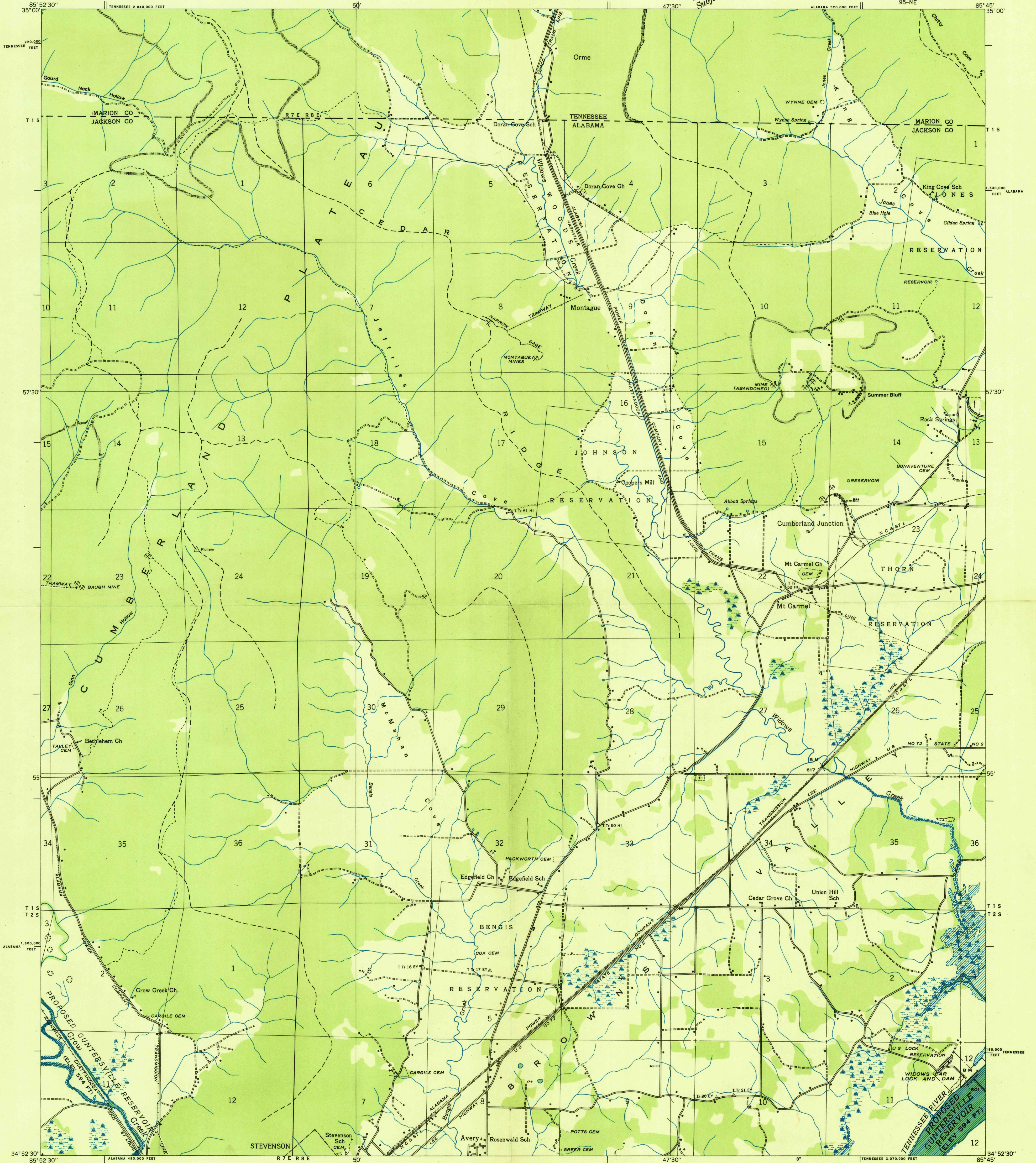
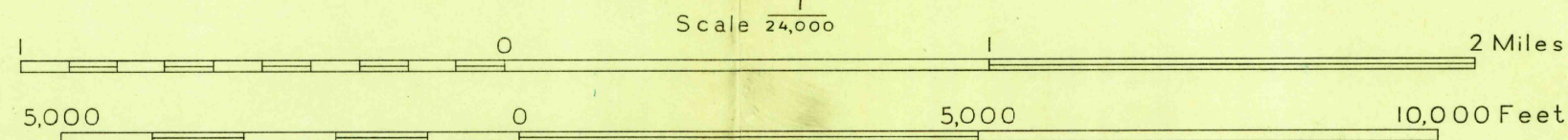


Advance sheet.
Subject to correction.



Albert Pike, Division Engineer
Compiled by U. S. Geological Survey from aerial photographs
Control by U. S. Geological Survey, U. S. Coast and Geodetic Survey,
Corps of Engineers, U. S. Army and Tennessee Valley Authority
Reservoir outline from surveys by the Tennessee Valley Authority
Field examination in 1936



Datum is mean sea level

TRUE NORTH
MAGNETIC NORTH
APPROXIMATE MEAN
DECLINATION, 1936

Tennessee 2,070,000 FEET
Polyconic projection. 1927 North American datum
10,000 foot grid based on Alabama (East) and
Tennessee rectangular coordinate systems

Ridge line
Trail
Sinks
Rim rock
Probable drainage

USGS
Historical File
Topographic Division

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HISTORICAL