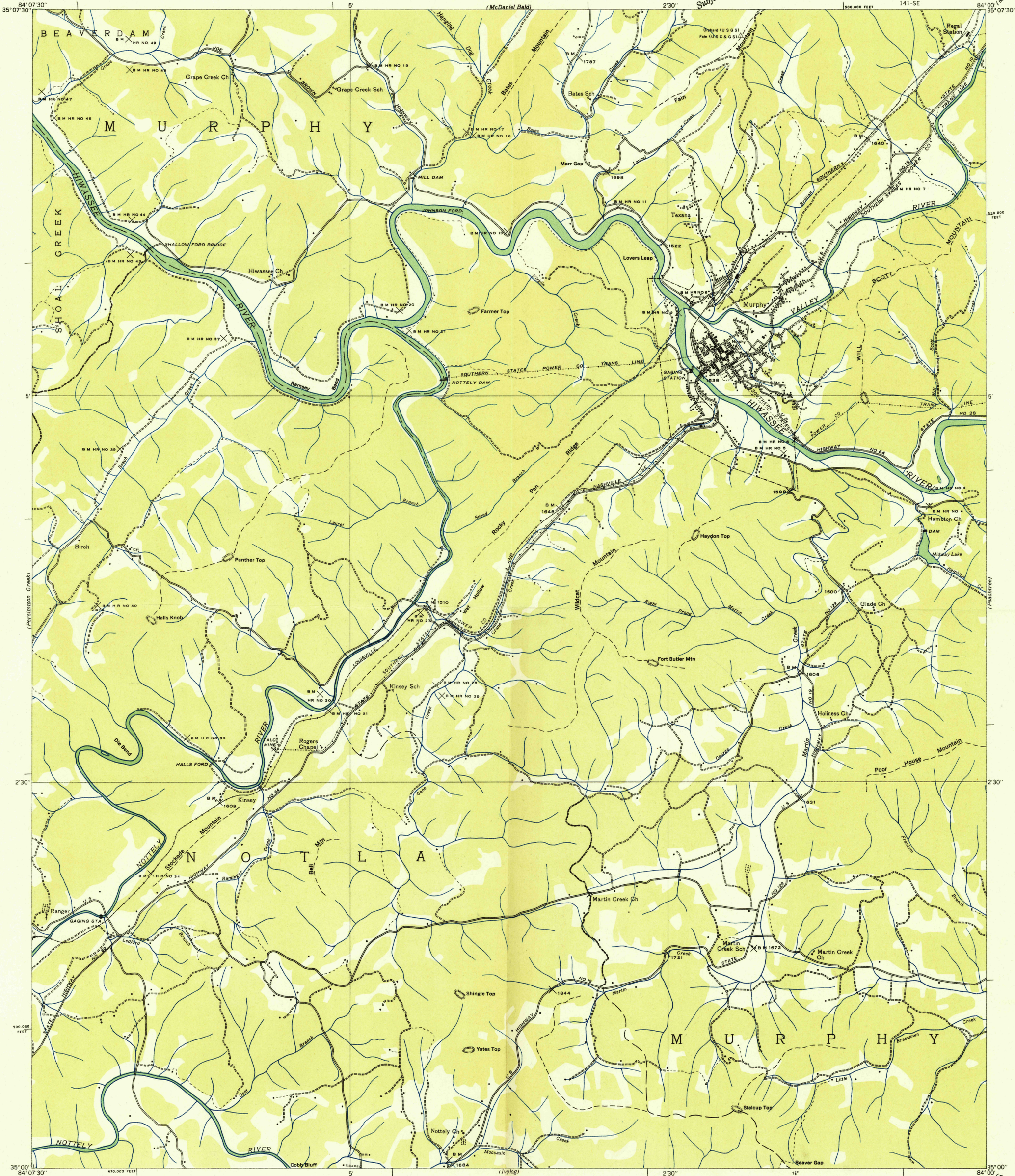
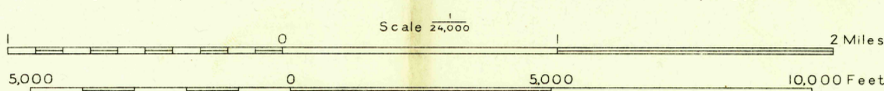


Advance sheet  
Subject to correction



Albert Pike, Division Engineer  
Enlarged from map of 15' Murphy Quadrangle  
Control by U. S. Geological Survey, U. S. Coast and Geodetic Survey and  
Tennessee Valley Authority  
Field examination in 1934



Datum is mean sea level

Polyconic projection. 1927 North American datum  
10,000 foot grid based on North Carolina  
rectangular coordinate system  
Ridge line  
Trail  
APPROXIMATE MEAN  
DECLINATION, 1934  
7 1/2' MURPHY, N. C.  
141-SE

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