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Oil and Gas Map of the Tompkinsville 30 x 60 Minute Quadrangle, Kentucky

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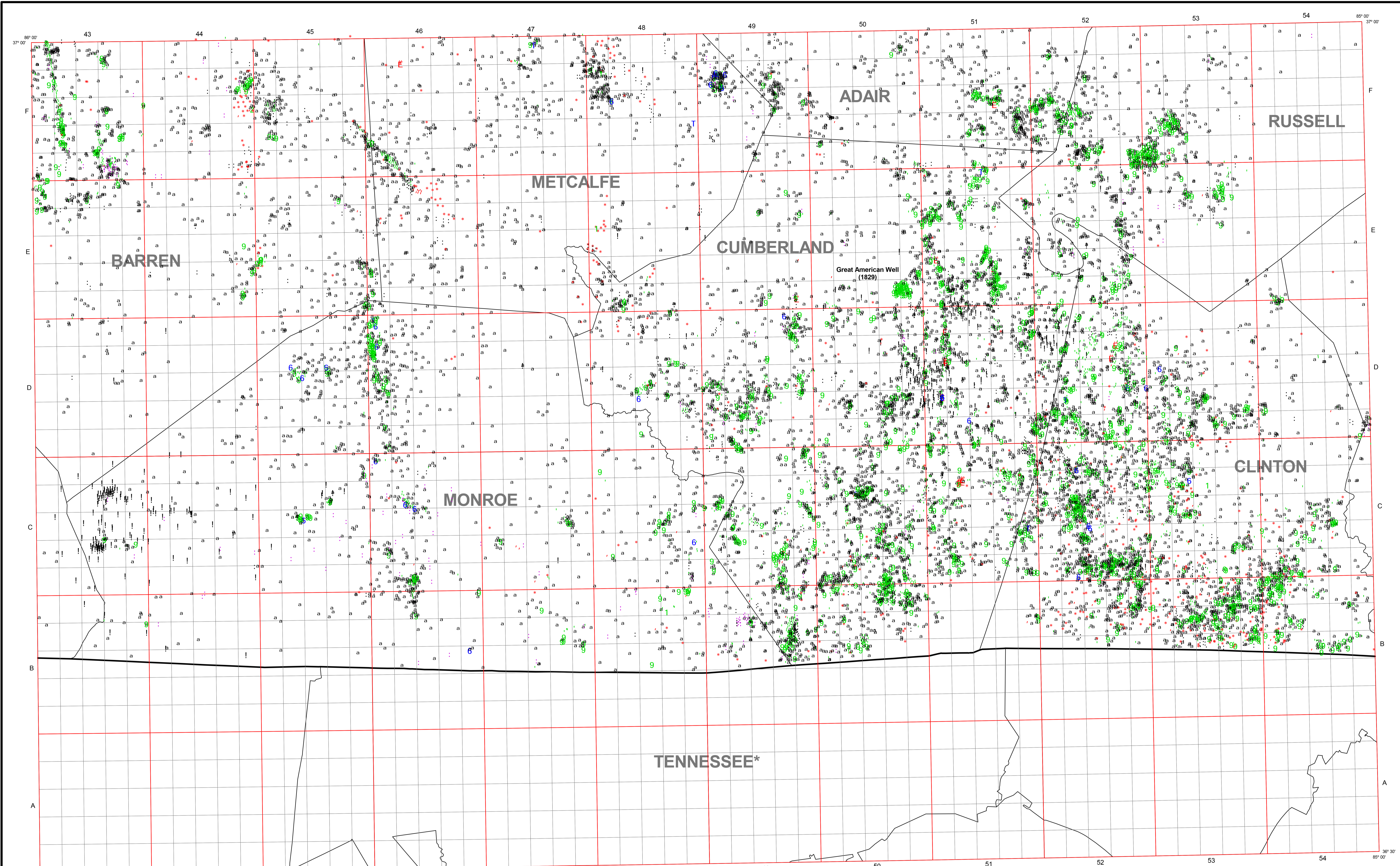
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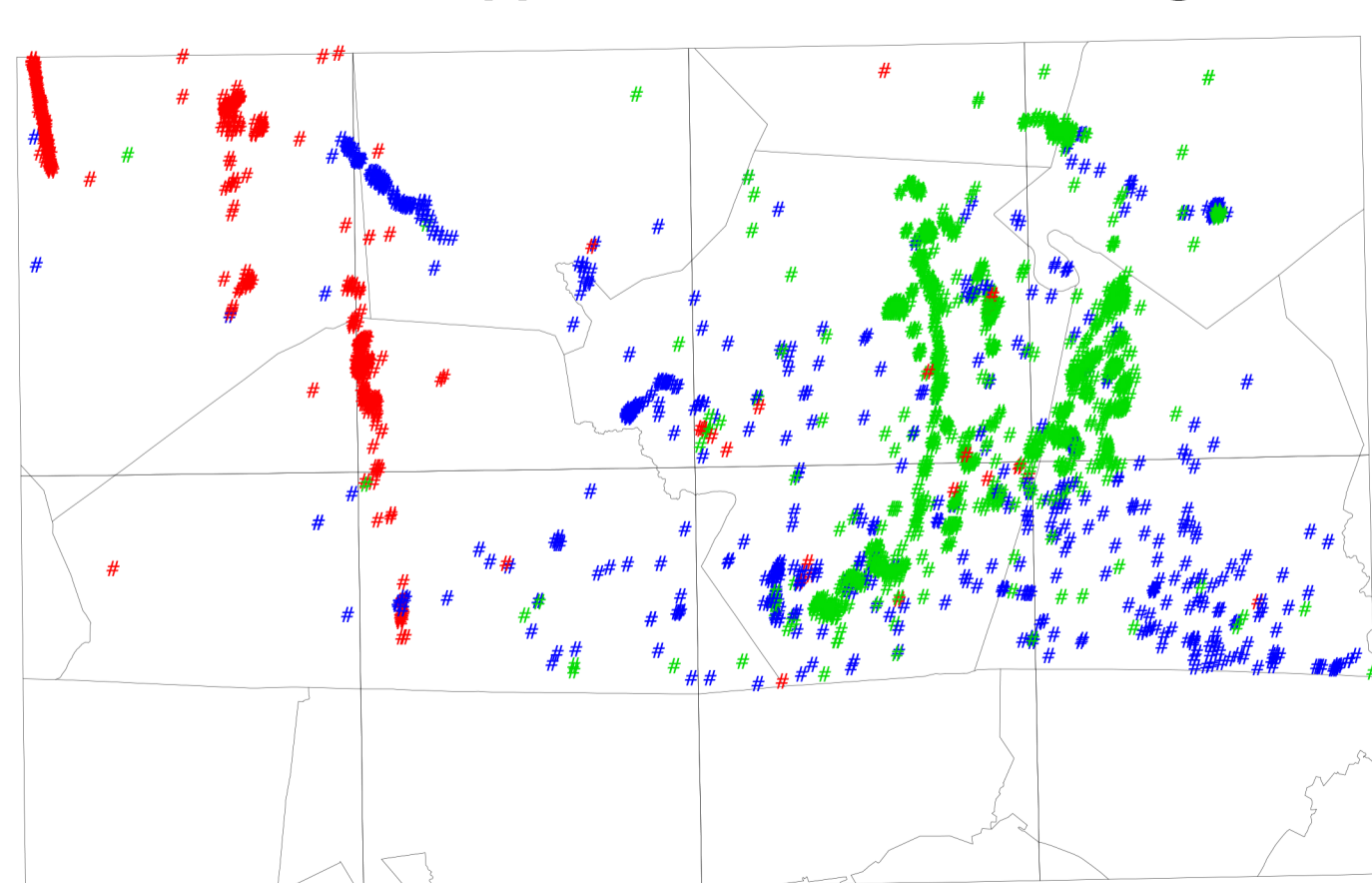
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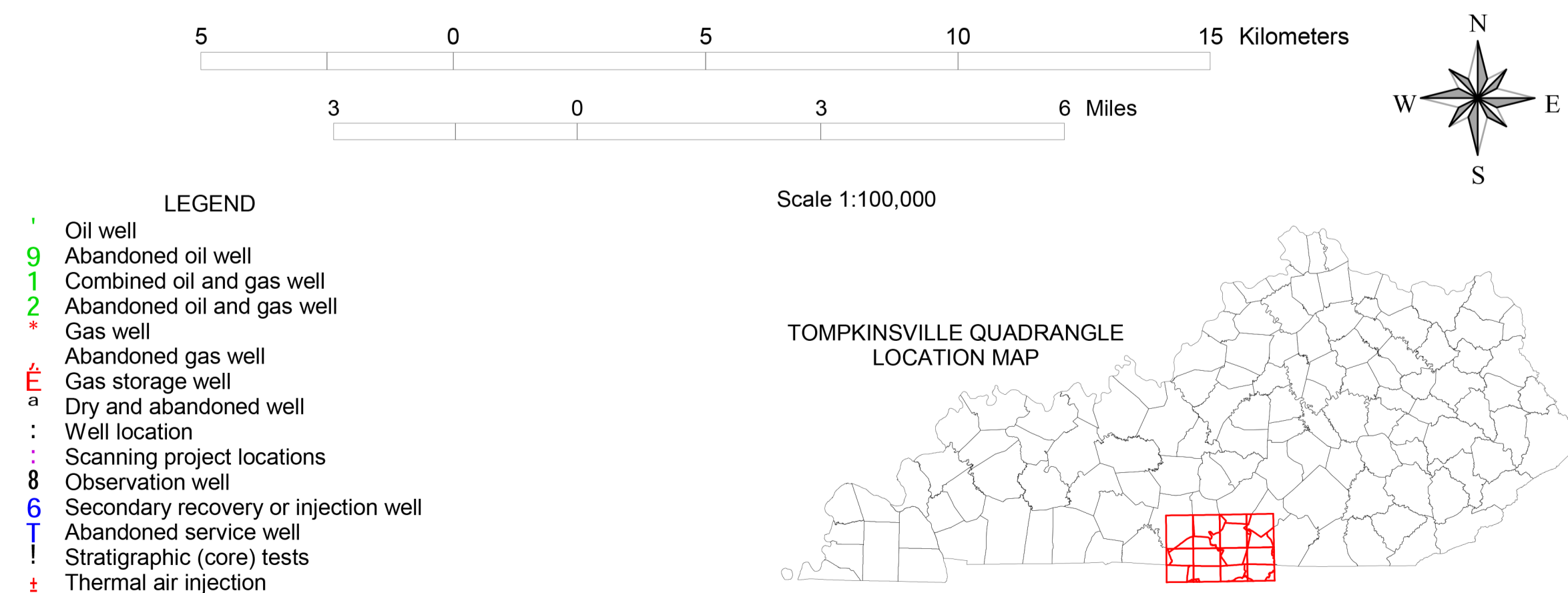
Generalized Distribution of Middle and Upper Ordovician Producing Wells



"Granville" # Leipers # Lexington

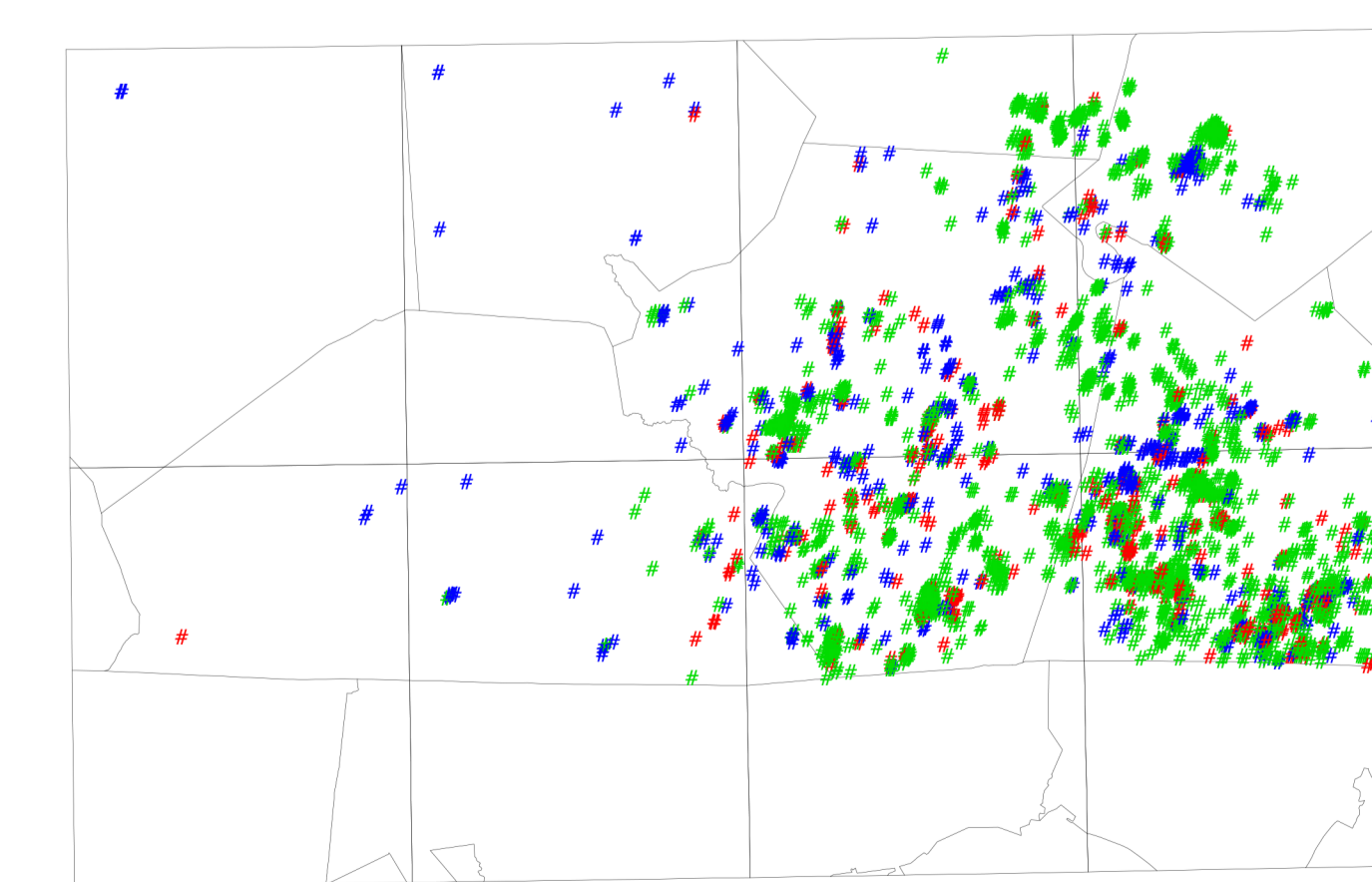
**OIL AND GAS MAP OF THE TOMPKINSVILLE
 30 x 60 MINUTE QUADRANGLE, KENTUCKY**

Compiled by Brandon C. Nuttall



This map was produced using the Digital Line Graph (DLG) base map (1:100,000 scale) available from the U.S. Geological Survey. Scanning project locations are wells gathered for archival purposes; minimal digital geologic and completion data are available. The digital base map is a Universal Transverse Mercator (UTM) projection calculated for zone 16. Oil and gas well location data are from the digital well record database available at the Kentucky Geological Survey, Lexington, Kentucky. *For information on oil and gas well locations for Tennessee, contact the Tennessee Division of Geology, Nashville, Tennessee.

Generalized Distribution of Middle and Lower Ordovician Producing Wells



Knox Group # Murfreesboro and Wells Creek # High Bridge Group