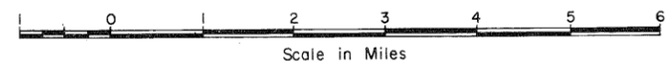


PIEZOMETRIC WATER LEVEL MAP  
(ARTESIAN) OF MONROE COUNTY,  
MICHIGAN

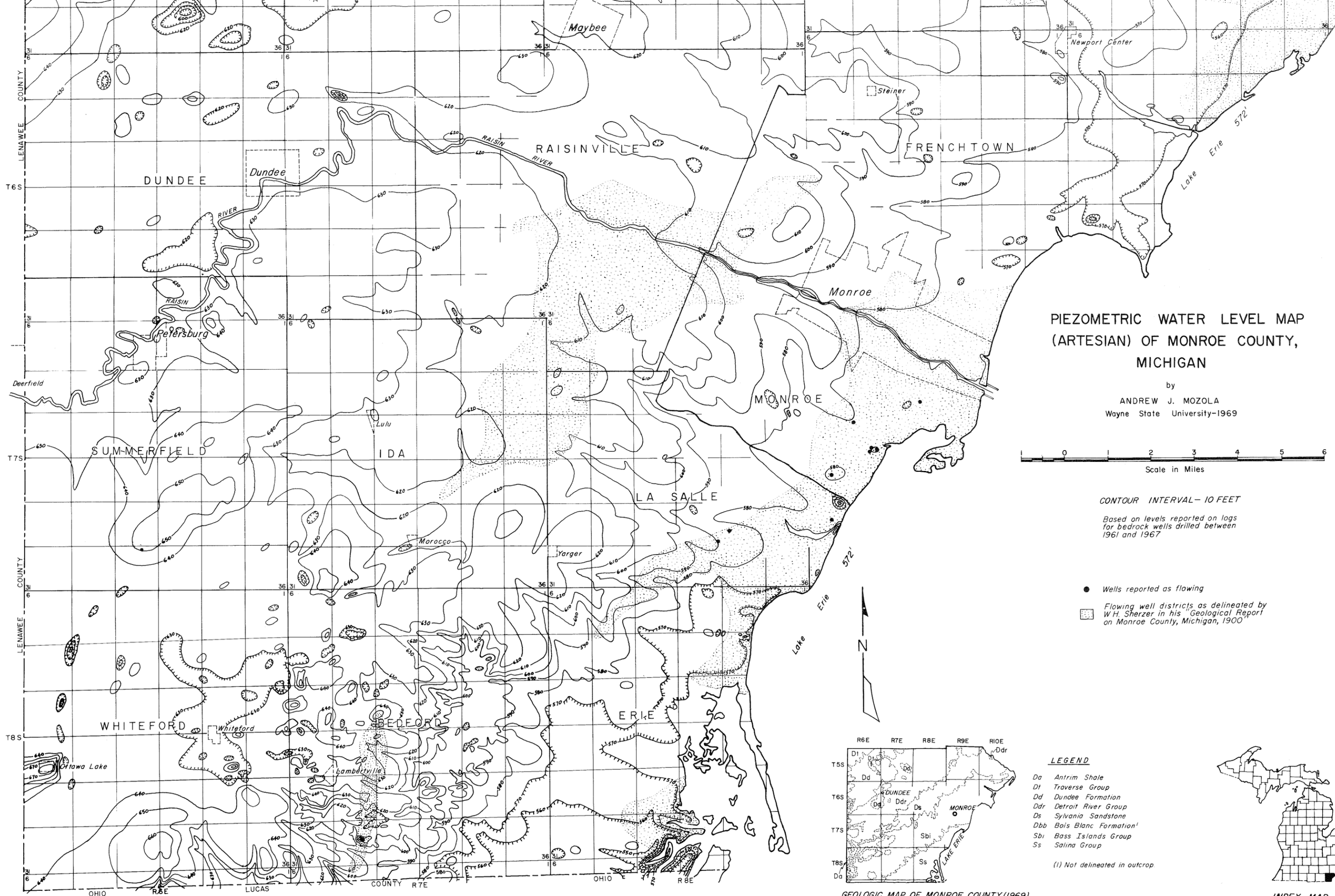
by  
ANDREW J. MOZOLA  
Wayne State University-1969



CONTOUR INTERVAL - 10 FEET

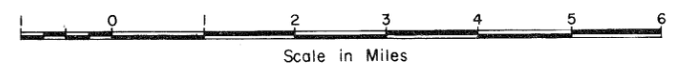
Based on levels reported on logs  
for bedrock wells drilled between  
1961 and 1967.

- Wells reported as flowing
- Flowing well districts as delineated by  
W. H. Sherzer in his "Geological Report  
on Monroe County, Michigan, 1900"



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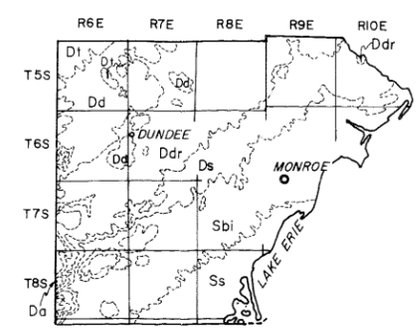
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**LEGEND**

- Da Antrim Shale
  - Dt Traverse Group
  - Dd Dundee Formation
  - Ddr Detroit River Group
  - Ds Sylvania Sandstone
  - Dbb Bois Blanc Formation<sup>1</sup>
  - Sbi Bass Islands Group
  - Ss Salina Group
- (1) Not delineated in outcrop

