

Base by the Missouri State Highway Department, 1950

LEGEND



Area most favorable



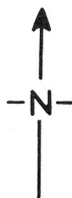
Location of wells in drift from which water was analyzed



Water sample analyzed from a "rock" well



Water sample analyzed from a stream



MAP OF
GRUNDY COUNTY

SHOWING

AREA MOST FAVORABLE FOR THE
DEVELOPMENT OF WELLS IN DRIFT

BY

DALE L. FULLER

AND

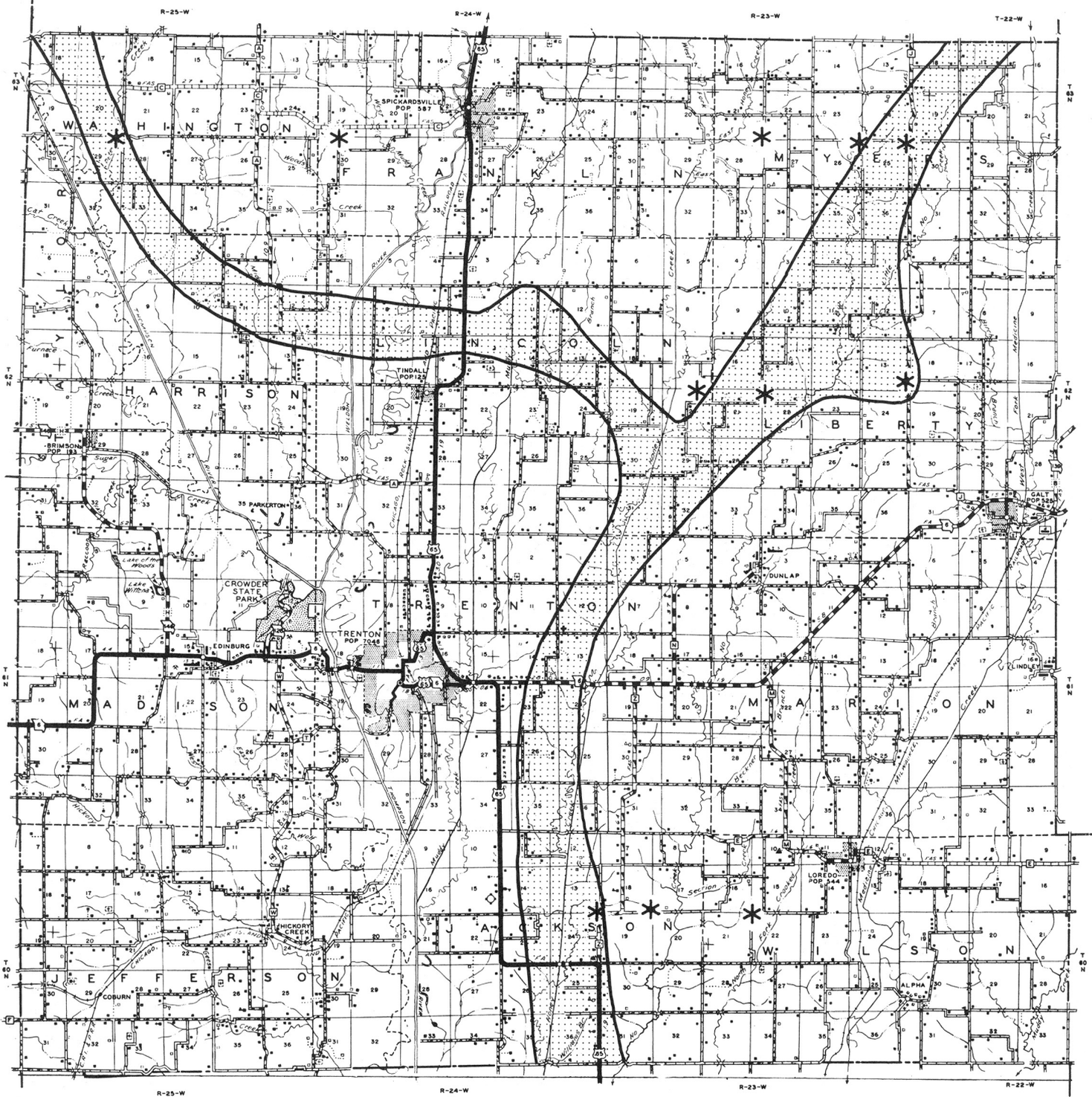
W. B. RUSSELL

1956

REVISED 1957

MISSOURI GEOLOGICAL SURVEY
AND WATER RESOURCES
ROLLA, MISSOURI

THOMAS R. BEVERIDGE
STATE GEOLOGIST



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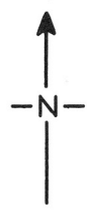
LEGEND



Drift filled valley



Test wells that flowed



MAP OF
GRUNDY COUNTY

SHOWING

**DRIFT FILLED VALLEYS IN WHICH
IRRIGATION WELLS POSSIBLY CAN
BE DEVELOPED**

BY

DALE L. FULLER
AND
W. B. RUSSELL

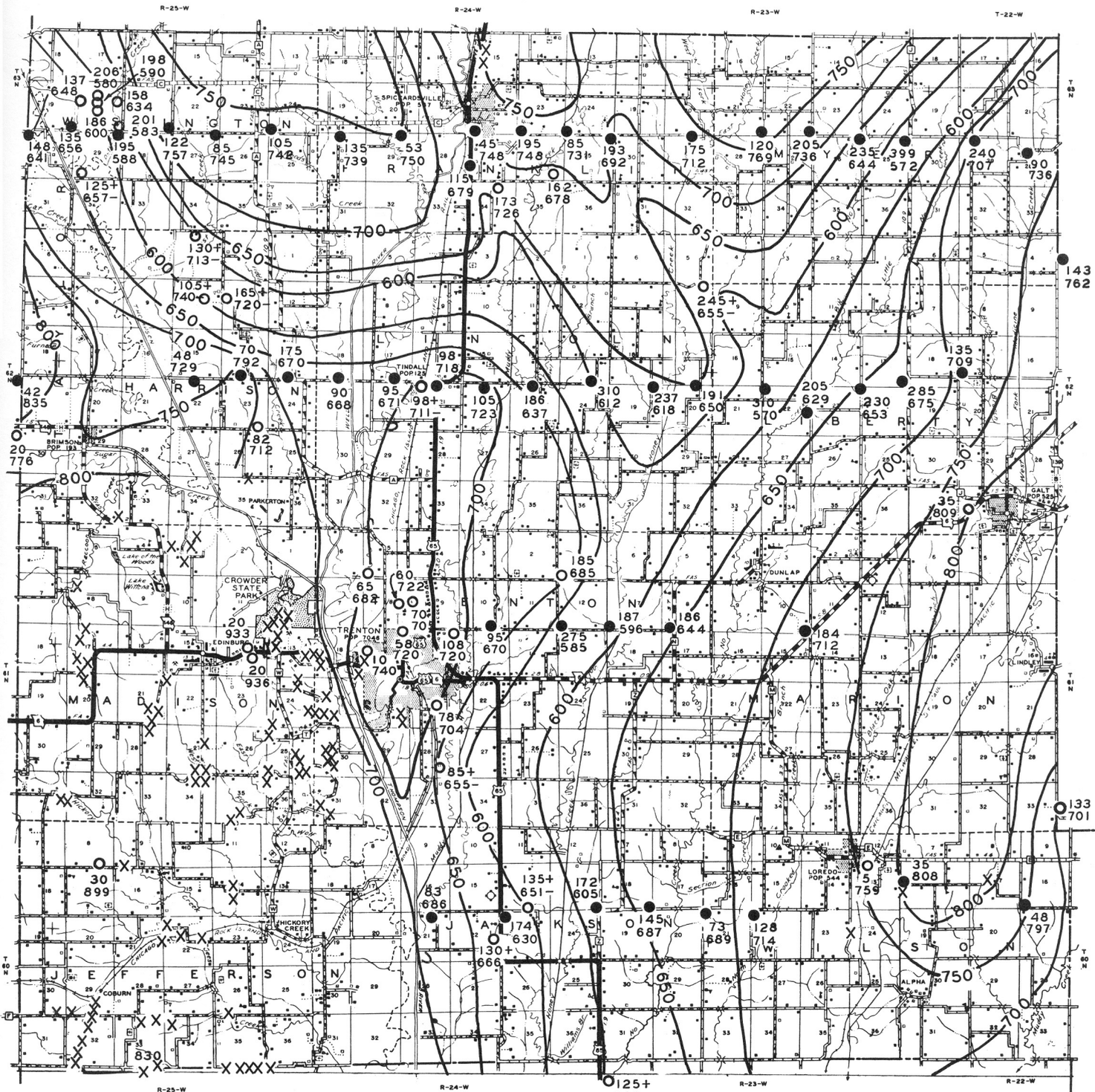
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ROLLA, MISSOURI

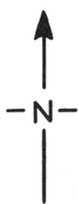
THOMAS R. BEVERIDGE
STATE GEOLOGIST



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LEGEND

- 135
650 Test holes showing thickness in feet of drift and elevation of bedrock above sea level
- Water wells
- X Bedrock Outcrops
- 920 Indicates outcrop elevation



MAP OF
GRUNDY COUNTY
CONTOURED TO SHOW
BEDROCK ELEVATIONS

BY
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