

-94.75
37.75

-94.625
37.75

Bone Creek Res.
NWL = 895
37.625
-94.75

37.625
-94.625

Mapped, edited, and published by the Geological Survey in cooperation with State of Kansas agencies

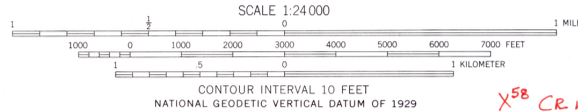
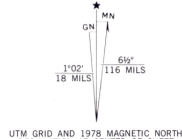
Control by USGS and USC&GS

Topography from aerial photographs by photogrammetric methods
Aerial photographs taken 1958. Field check 1959

Polyconic projection. 1927 North American datum
10,000-foot grid based on Kansas coordinate system, south zone
1000-meter Universal Transverse Mercator grid ticks, zone 15, shown in blue

Revisions shown in purple compiled in cooperation with State of Kansas agencies from aerial photographs taken 1977. Map edited 1978. This information not field checked

Areas bounded by dashed purple lines and printed with disturbed surface pattern represent reclaimed mining areas



ROAD CLASSIFICATION

Heavy-duty	Light-duty
Medium-duty	Unimproved dirt
U.S. Route	State Route

COALS
Ma Mulky
Be Bevier
Cr Crowburg
Fl Mineral
mi Mineral
Te Tebo
WP Wier-Pittsburg

X58 CR number
XBB-94 Bourbon Co. number
MS KGS Measured Section

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092
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A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

CATO, KANS.
NW/4 MULBERRY 15' QUADRANGLE
N3737.5-W9437.5/7.5
1959
PHOTOREVISED 1978
AMS 7059 II NW-SERIES V878

Revised 8/03
0760