

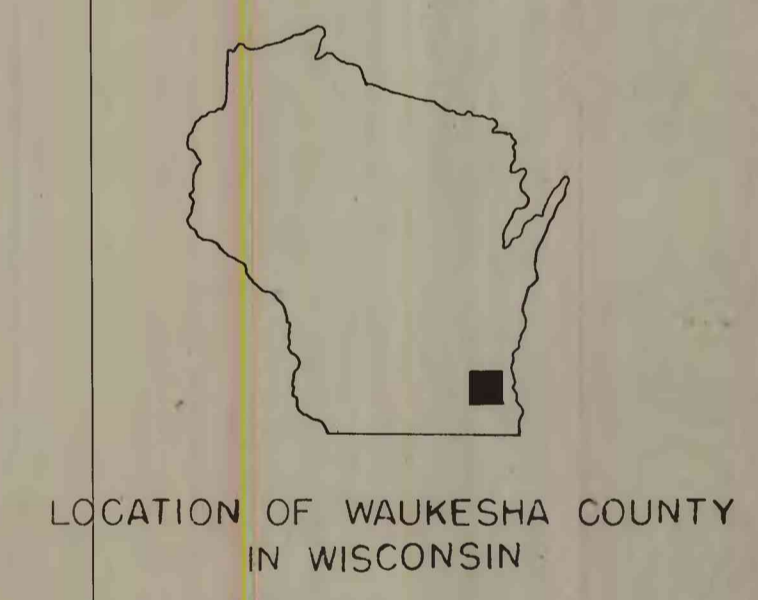
EXPLANATION

—850—
Bedrock contour
Shows altitude of the bedrock surface.
Contour interval 50 feet (15 metres).
Datum is mean sea level.

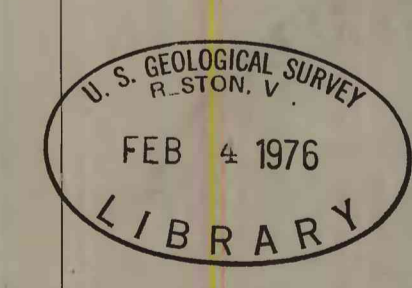
Well or boring
Open circle denotes location of well
or boring penetrating bedrock
formations; Closed circle denotes
well or boring not penetrating
bedrock formations.

Area where wells or borings are too numerous
to show individually.

INFORMATION COMPILED FOR
"GROUND-WATER RESOURCES OF WAUKESHA
COUNTY, WISCONSIN", WISCONSIN GEOLOGICAL
AND NATURAL HISTORY SURVEY INFORMATION
CIRCULAR NUMBER 29.



LOCATION OF WAUKESHA COUNTY
IN WISCONSIN



Base from Wisconsin Geological and Natural History

Lambert Conformal Projection 4000 foot grid based
on Wisconsin Coordinate System, Southern zone

BEDROCK TOPOGRAPHY OF WAUKESHA COUNTY, WISCONSIN
BY
J.B. GENTHIER
1975

Wisconsin (Waukesha Co.), Structure, 1:62,500, 1975.
Cap. 1

75-572m