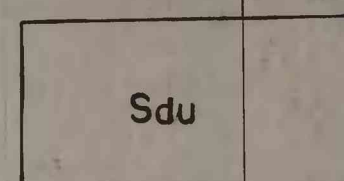
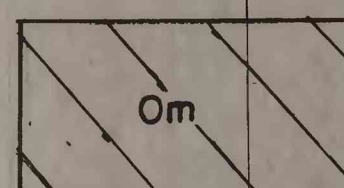


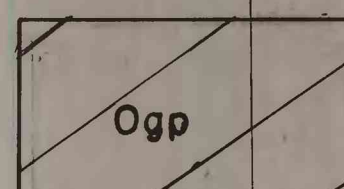
EXPLANATION
GEOLOGIC UNIT



Dolomites, undifferentiated
*Massive cherty dolomite
and silty, shaly dolomite*



Maquoketa Shale
Shale and shaly dolomite

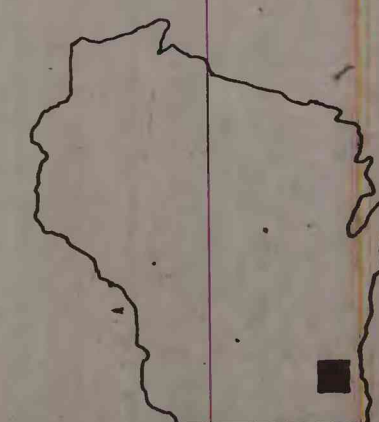


Galena Dolomite, Decorah
Formation, and Platteville
Formation, undifferentiated
Cherty dolomite

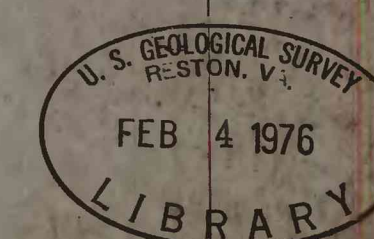
Contact
Between geologic units

Well or boring
*In which type of bedrock
is identified*

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 Survey

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

BEDROCK GEOLOGY OF WAUKESHA COUNTY, WISCONSIN

BY
J.B. GONTHIER
1975

*Waukesha (Waukesha Co.) - North, 1975, 1976
Cap. 1*