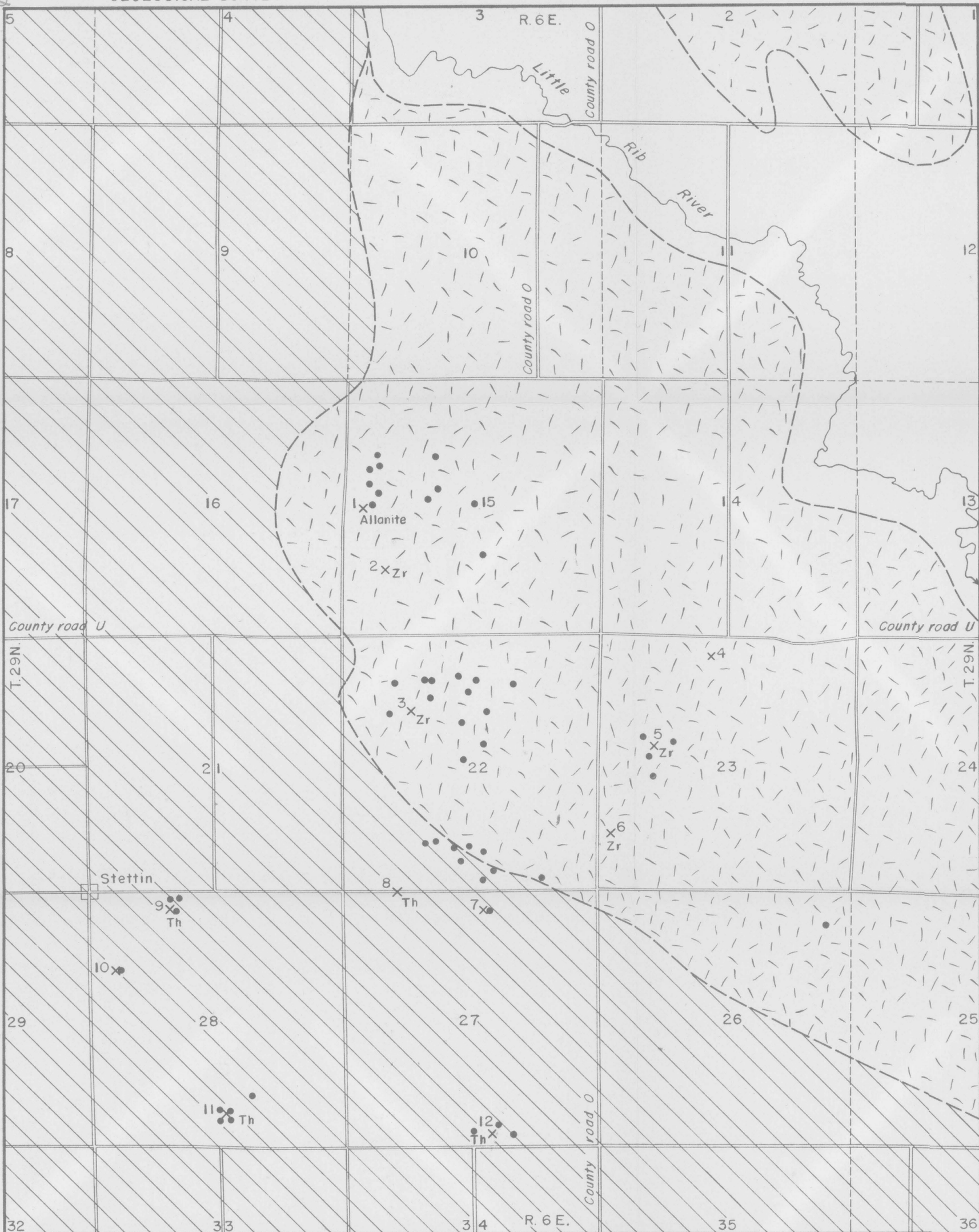


(200)
T67mm
no. 742

PLEASE REPLACE IN POCKET
IN BACK OF BOUND VOLUME



EXPLANATION

□ Alluvium

▨ Mainly syenite and locally nepheline syenite

▤ Granite, greenstone, quartzite and argillite

--- Geologic contact, approximately located

• Radioactivity anomaly found by airborne reconnaissance

x Zr
Radioactive mineral locality
Shows radioactive mineral present where identified
Zr: zircon
Th: thorogummite

TRUE NORTH
MAGNETIC NORTH

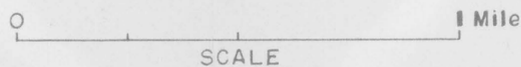
PRE-CAMBRIAN
PLEISTOCENE

U.S. GEOLOGICAL SURVEY
DENVER
JUL 18 1983
LIBRARY
GEOLOGIC DIVISION

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AREA COVERED BY AIRBORNE RADIOACTIVITY RECONNAISSANCE

Base from uncorrected airphotos



Geology modified from Emmons and Snyder, 1944

Figure 2. Geologic map of part of the syenite complex near Wausau, Marathon County, Wisconsin, showing radioactivity anomalies found by airborne reconnaissance, and radioactive mineral localities.