

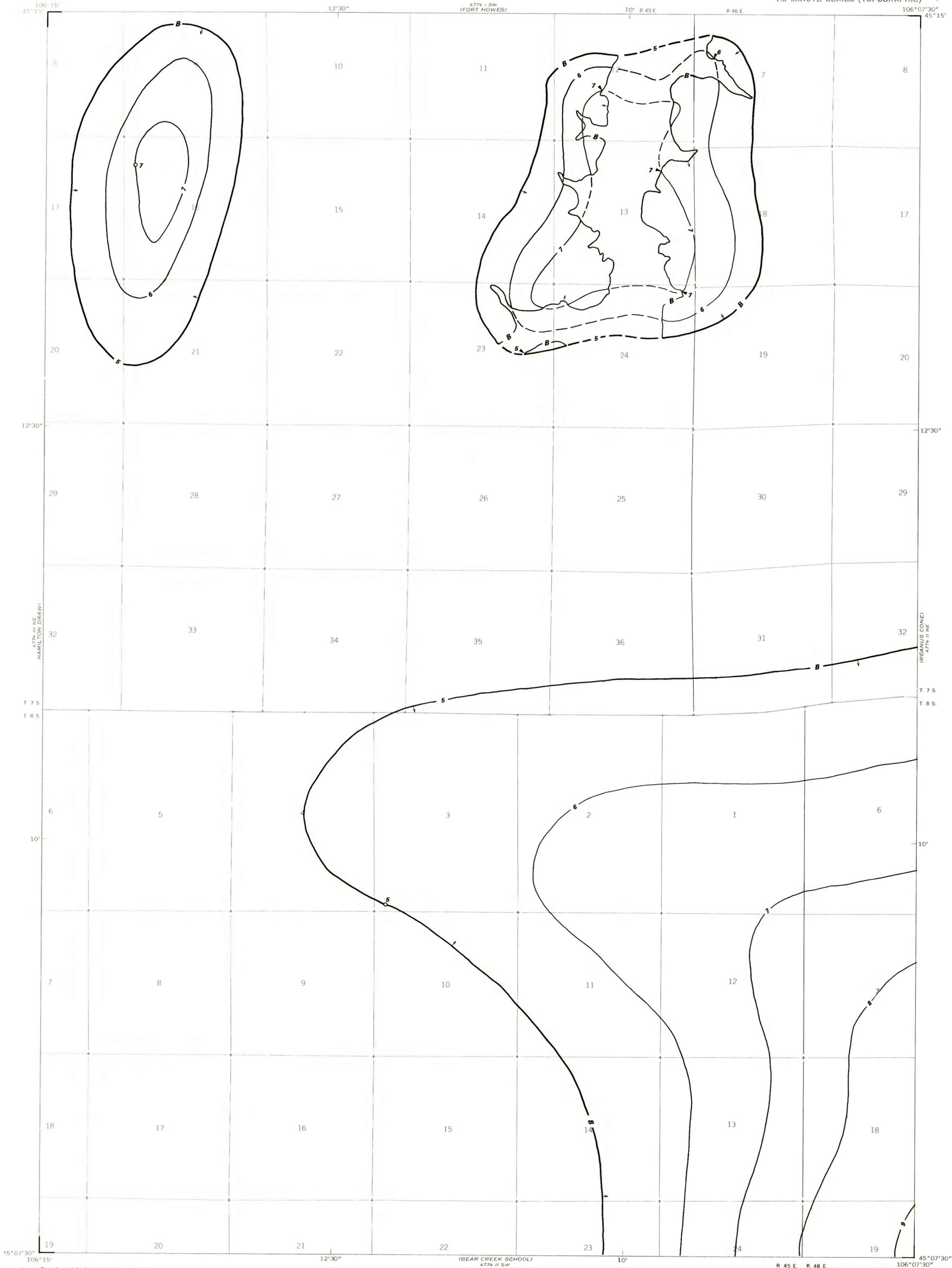
EXPLANATION

ISOPACHS OF THE COAL BED--
Showing thickness, in feet.
Dashed where projected beyond
boundary of Reserve Base coal.
Isopach interval 1 foot
(0.3 m). Not shown where
coal is thinner than 5 feet
(1.5 m).

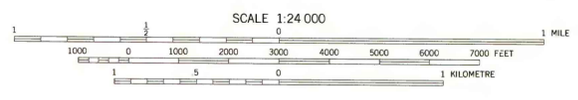
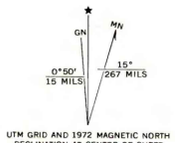
BOUNDARY OF RESERVE BASE
COAL--Drawn along the outcrop
of coal bed or the contact
between burned and unburned
coal where the coal bed is
5 feet (1.5 m) or more thick,
and the 5-foot (1.5-m) coal
isopach. Arrows point toward
area of Reserve Base coal.
Number is thickness, in feet,
of coal bed at triangle.

DRILL HOLE--Showing thickness
of the coal bed, in feet.

To convert feet to meters,
multiply feet by 0.3.



Base from U.S. Geological Survey, 1972



COAL RESOURCE OCCURRENCE AND COAL DEVELOPMENT POTENTIAL MAPS OF THE
OTTER QUADRANGLE, POWDER RIVER COUNTY, MONTANA

BY
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1979