

EXPLANATION

— 5 —
— 6 —

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).

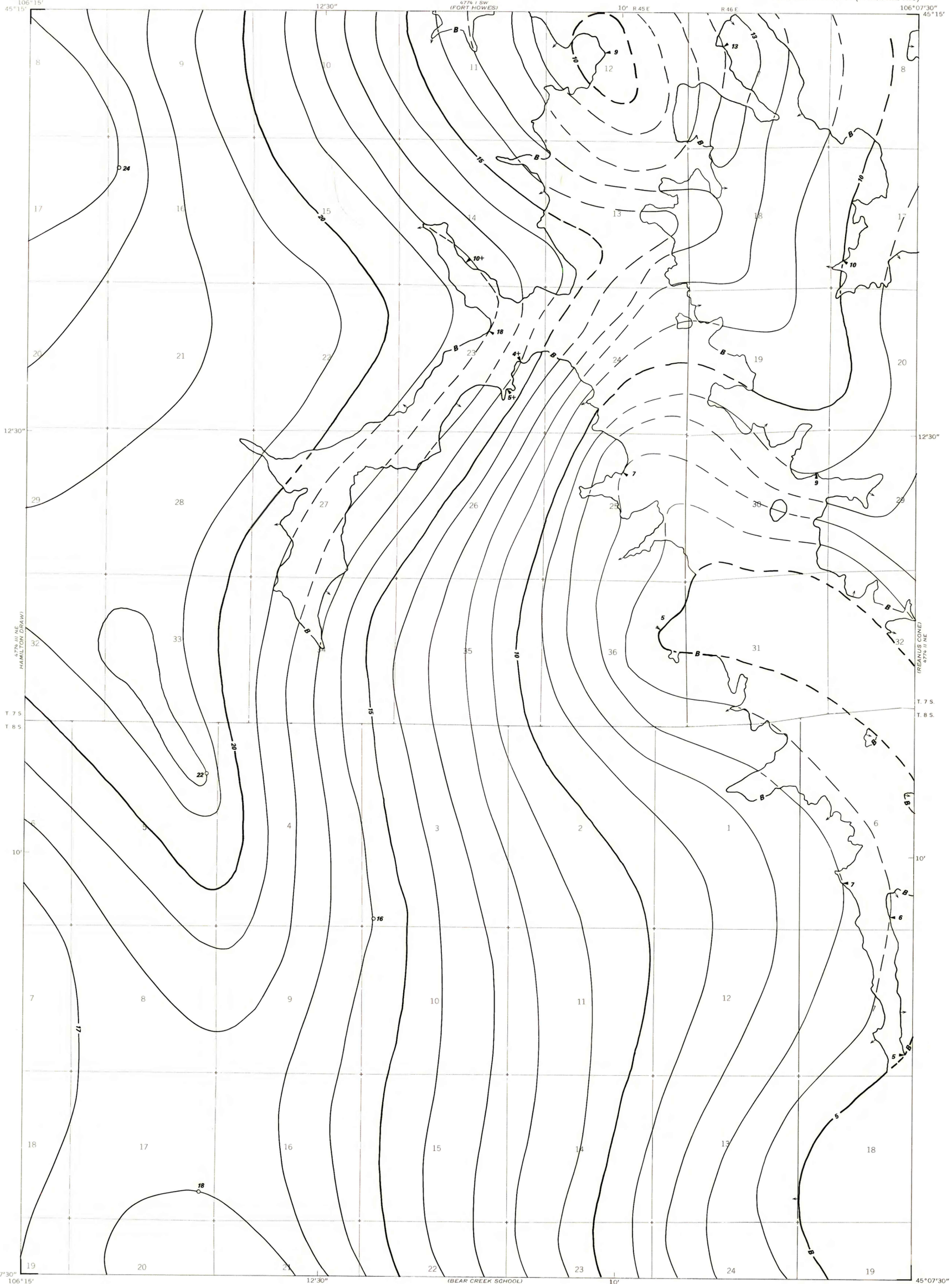
— B —

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.

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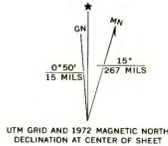
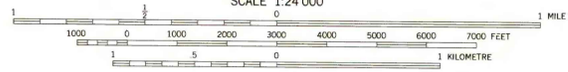
DRILL HOLE—Showing thickness
of the coal bed, in feet.

To convert feet to meters,
multiply feet by 0.3.



Base from U.S. Geological Survey, 1972

SCALE 1:24 000



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

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1979