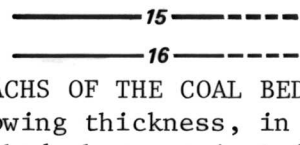
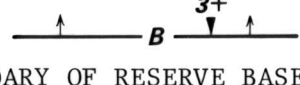


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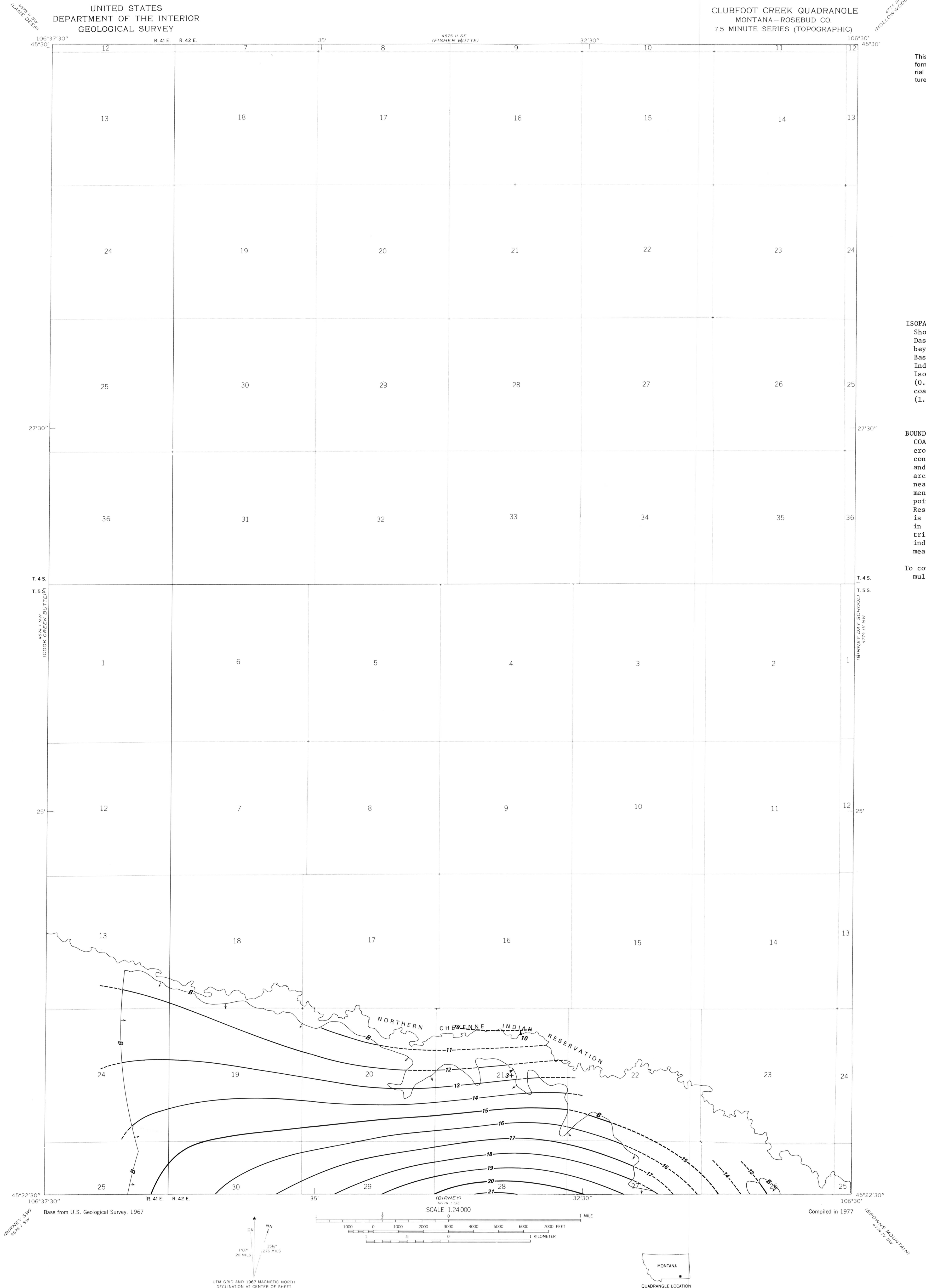
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PLATE 14 OF 34

EXPLANATION


 ISOPACHS OF THE COAL BED—
 Showing thickness, in feet.
 Dashed where projected
 beyond boundary of Reserve
 Base coal or in area of the
 Indian Reservation.
 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 out-
 crop of coal bed or the
 contact between the burned
 and unburned coal, and an
 arc 3 miles (4.8 km) from
 nearest complete measure-
 ment of coal bed. Arrows
 point toward area of
 Reserve Base coal. Number
 is thickness of coal bed,
 in feet, measured at
 triangle. Plus (+) sign
 indicates incomplete
 measurement.

To convert feet to meters,
multiply feet by 0.3.



COAL RESOURCE OCCURRENCE AND COAL DEVELOPMENT POTENTIAL MAPS OF THE SOUTHERN PART
OF THE CLUBFOOT CREEK QUADRANGLE, ROSEBUD COUNTY, MONTANA

BY
W. J. MAPEL AND B. K. MARTIN
1978

PLATE 14
ISOPACH MAP OF THE
BREWSTER-ARNOLD COAL BED