

OPEN FILE REPORT
This report has not been edited for conformity with U.S. Geological Survey editorial standards or stratigraphic nomenclature.

**OPEN FILE REPORT 78-654
PLATE 9 OF 44**

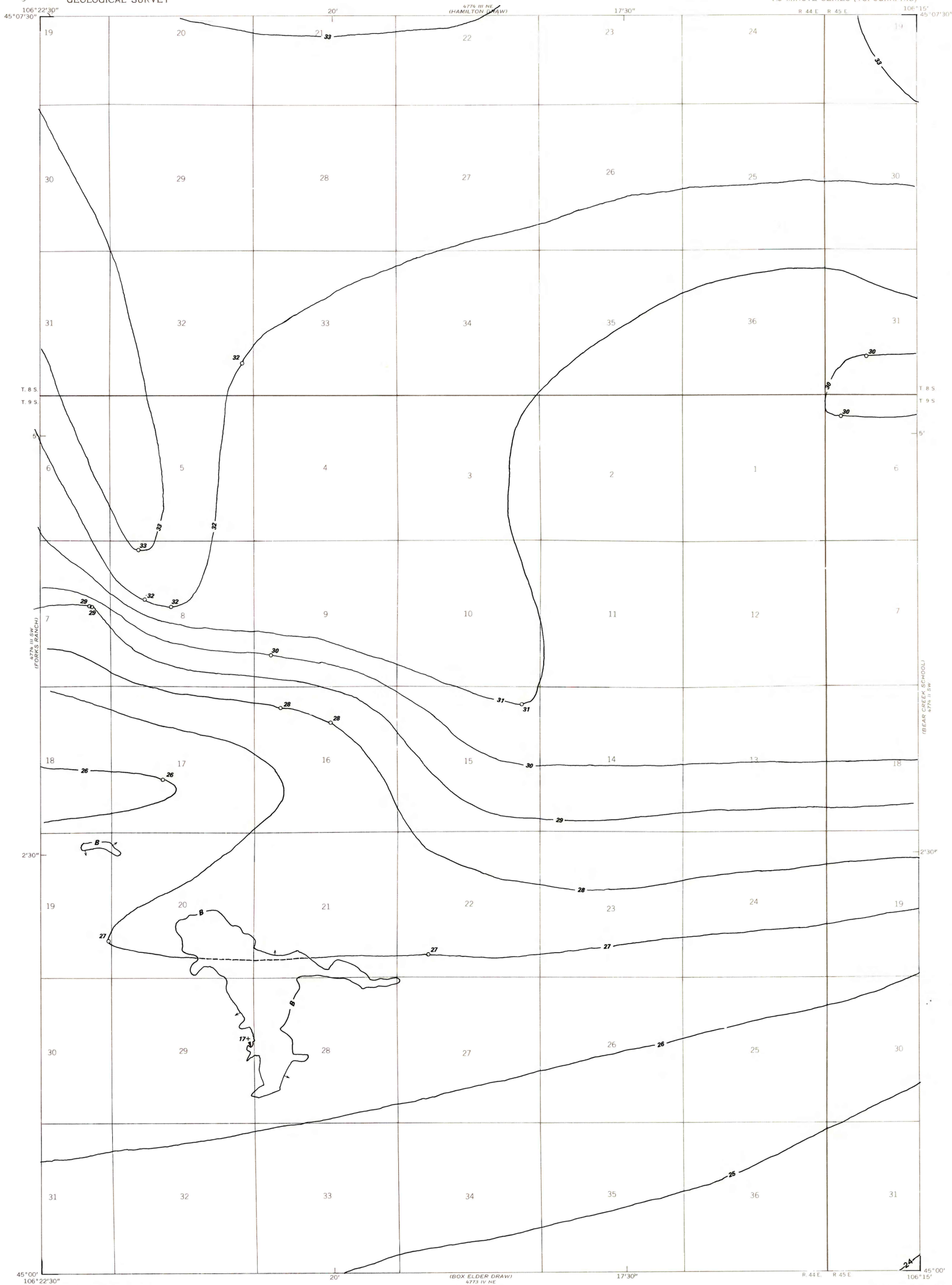
EXPLANATION

27
ISOPACHS OF THE COAL BED--
Showing thickness in feet.
Isopach interval 1 foot.
Dashed where projected
beyond boundary of coal.

30
DRILL HOLE--Showing thickness
of coal bed, in feet.

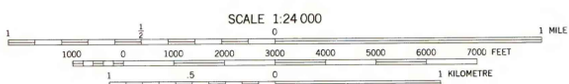
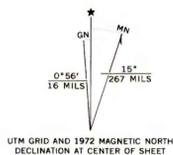
17+
B
BOUNDARY OF RESERVE BASE
COAL--Drawn along the outcrop
of coal bed, the contact
between burned and unburned
coal, and the fault boundary
of the coal. Arrows point
toward area of Reserve Base
coal. Number is thickness
in feet of coal bed at tri-
angle; plus sign (+) after
number indicates incomplete
measurement.

To convert feet to meters,
multiply by 0.3.



Base from U.S. Geological Survey, 1972

Compiled in 1977



**COAL RESOURCE OCCURRENCE AND COAL DEVELOPMENT POTENTIAL MAPS OF THE
QUIETUS QUADRANGLE, BIG HORN AND POWDER RIVER COUNTIES, MONTANA**

By
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1978

**PLATE 9
ISOPACH MAP OF THE
ANDERSON COAL BED**