

EXPLANATION

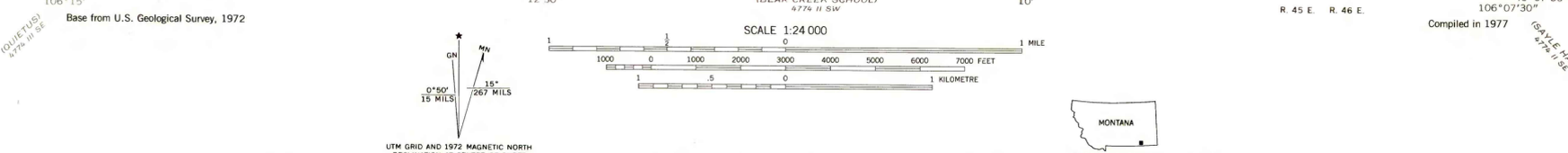
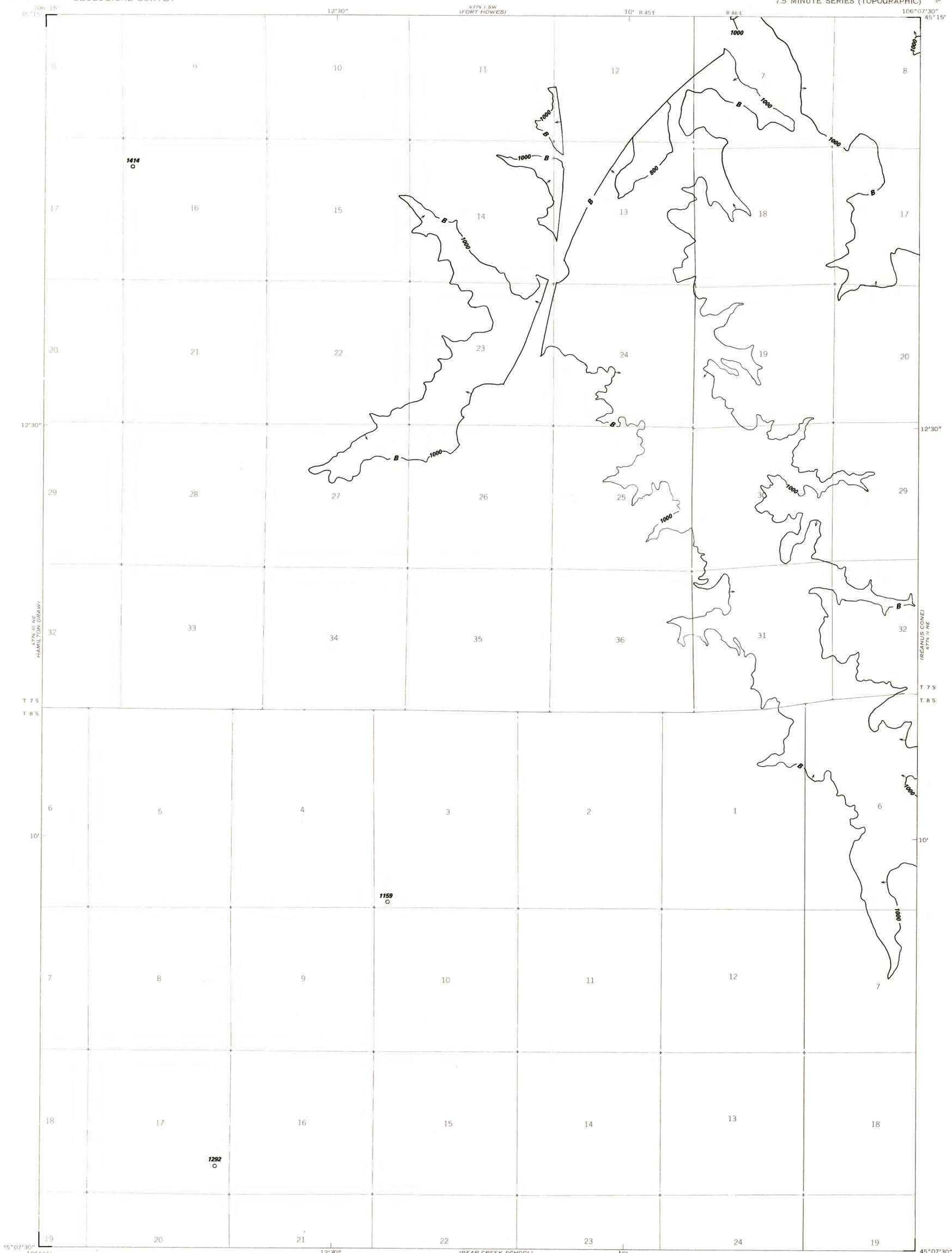
—1000—  
OVERBURDEN ISOPACHS—Showing  
thickness of overburden, in  
feet, from the surface to  
the top of the coal bed.  
Isopach interval 200 feet  
(61 m).

— B —  
BOUNDARY OF RESERVE BASE COAL—  
Drawn along the 1,000 foot  
(305 m) overburden isopach,  
and an arc 3 miles (4.8 km)  
from nearest complete  
measurement of coal bed.

○ 1159  
DRILL HOLE—Showing thickness  
of overburden, in feet,  
from the surface to the top  
of the coal bed.

To convert cubic yards of  
overburden per short ton of  
recoverable coal to cubic  
meters of overburden per  
metric ton of recoverable  
coal, multiply by 0.84.

To convert feet to meters,  
multiply feet by 0.3.



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

BY  
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