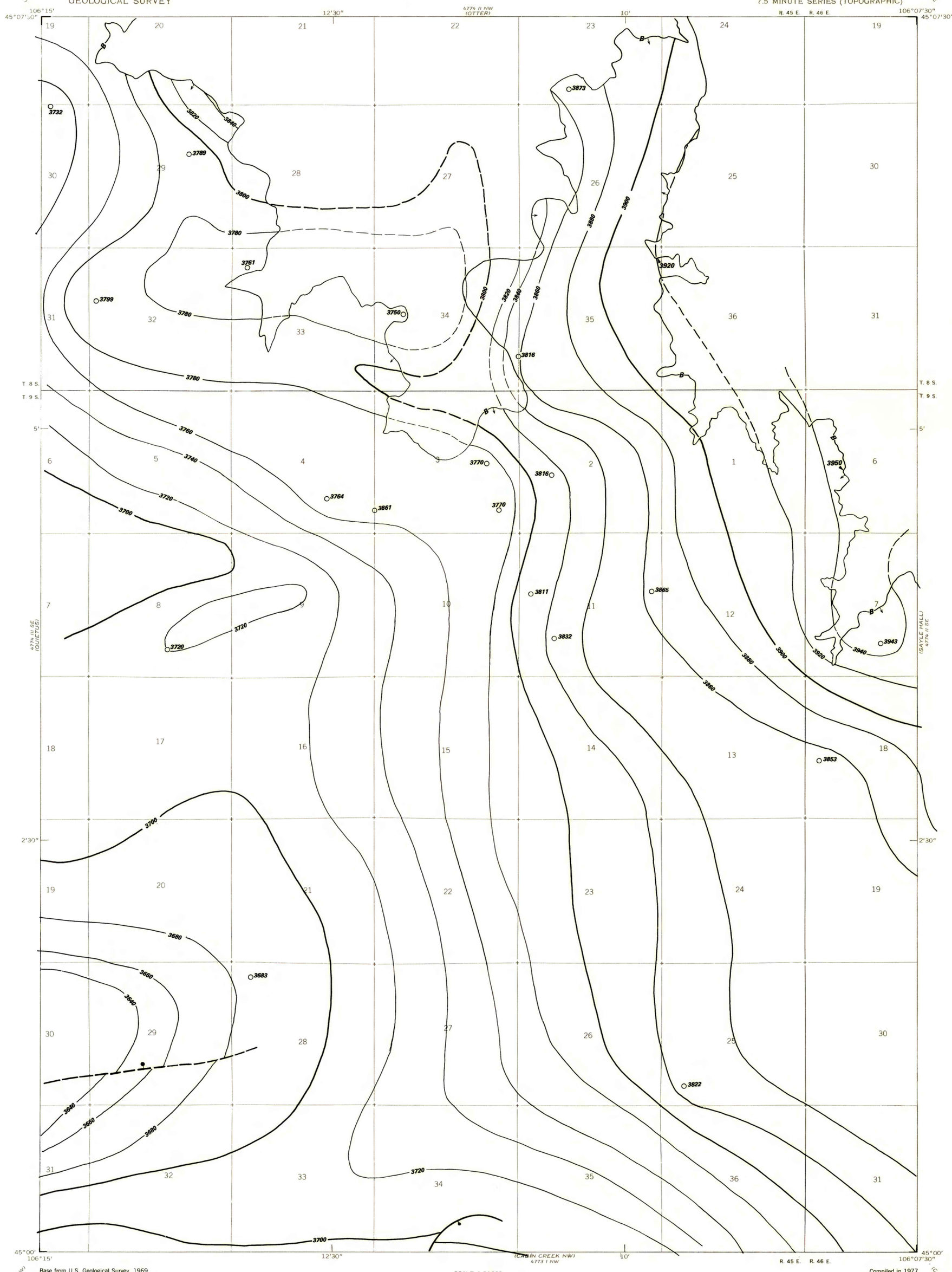


OPEN-FILE REPORT
This report has not been edited for conformity with U.S. Geological Survey editorial standards or stratigraphic nomenclature



EXPLANATION

— 3900 —
- - - 3920 - - -

STRUCTURE CONTOURS—Drawn on top of the coal bed. Dashed where projected beyond boundary of Reserve Base coal. Contour interval 20 feet (6.1 m). Datum is mean sea level.

↑ B ↓ 3920 ↑

BOUNDARY OF RESERVE BASE COAL—Drawn along the outcrop of the coal bed or the contact between burned and unburned coal where the coal bed is 5 feet or more thick and/or the fault boundary of coal. Number at triangle is the altitude, in feet, of the top of the coal bed. Arrows point toward area of Reserve Base coal.

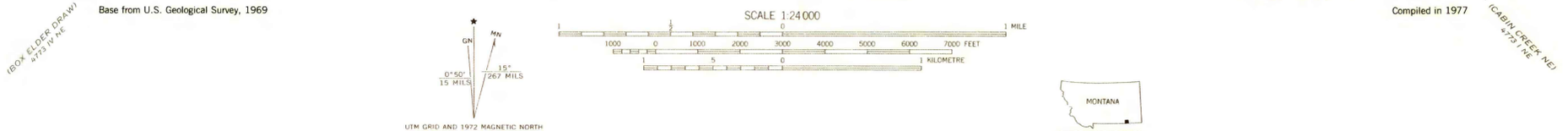
○ 3720

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

—●—

FAULT—Bar and ball on down-thrown side.

To convert feet to meters, multiply feet by 0.3.



COAL RESOURCE OCCURRENCE AND COAL DEVELOPMENT POTENTIAL
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By
E. J. McKay, B. A. BUTLER, AND L. N. ROBINSON
1979