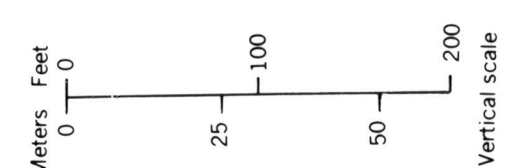
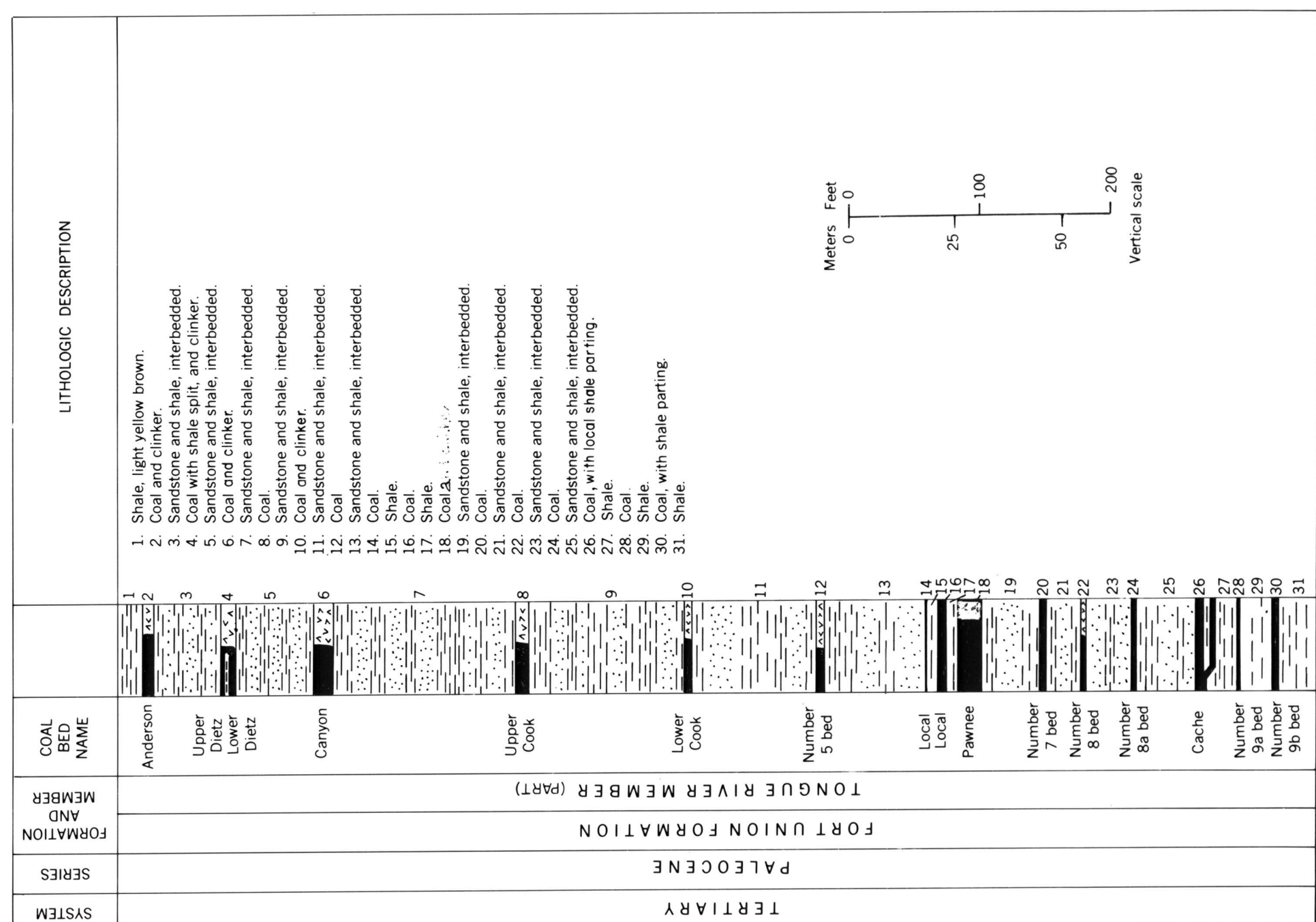


COMPOSITE COLUMNAR SECTION



EXPLANATION

Index number (within circle or square)
Source of information

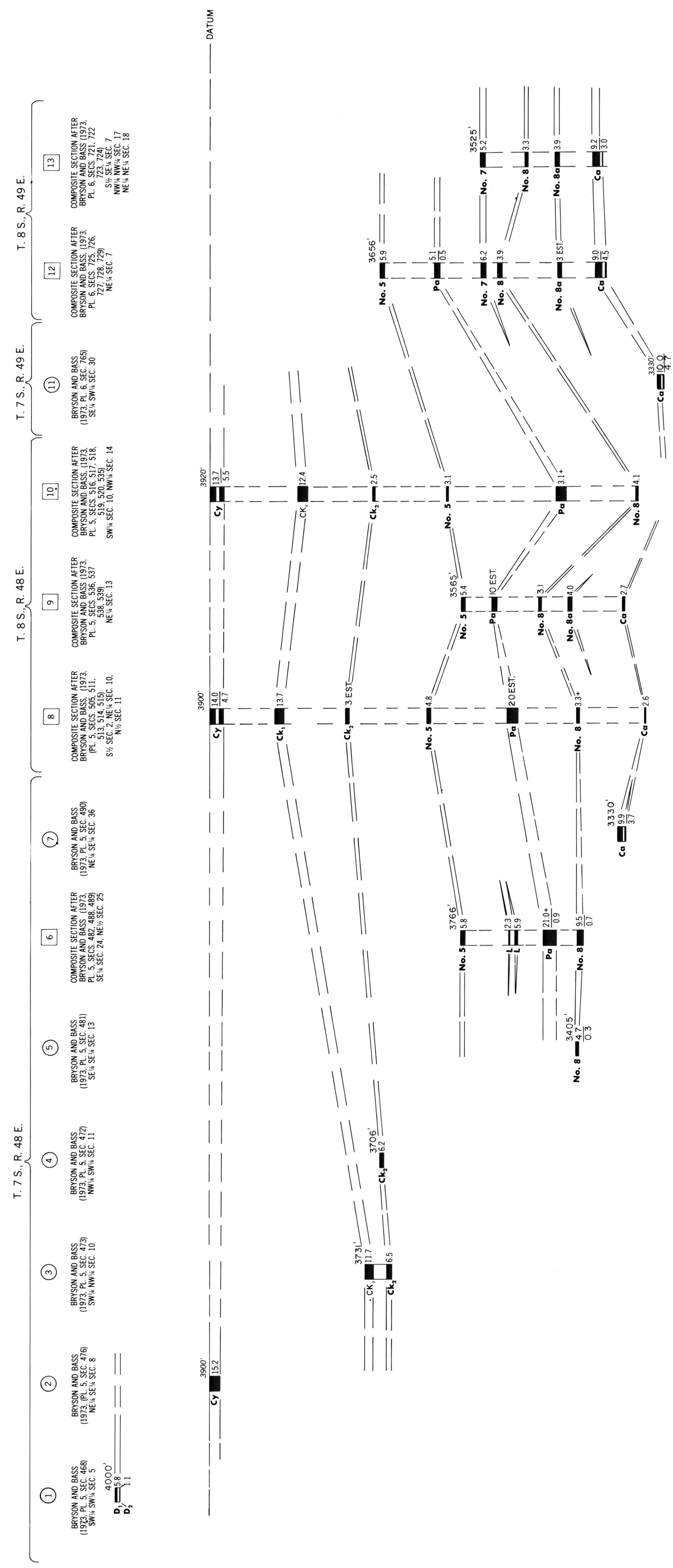
Location
Ground elevation
Rock interval; thickness is estimated on composite sections.
Coal bed, showing thickness in feet. Where a thickness fraction is shown, it indicates the net coal thickness (upper number), and the net partings thickness (lower number). EST., estimated thickness.

Coal bed symbols and names
D₁—Upper Dietz
D₂—Lower Dietz
C₁—Upper Cook
C₂—Lower Cook
Ck₁—Upper Cook
Ck₂—Lower Cook
No. 5—Number 5 bed
L—Local
Pa—Pawnee
No. 7—Number 7 bed
No. 8—Number 8 bed
No. 8a—Number 8a bed
Ca—Cache

REFERENCES

Bryson, R.P., and Bass, N.W., 1973, Geology of Moorhead coal field, Powder River, Big Horn, and Rosebud Counties, Montana: U. S. Geol. Survey Bull. 1388, 116 p.

CORRELATION OF COAL BEDS IN MEASURED SECTIONS AND COMPOSITE SECTIONS



COAL RESOURCE OCCURRENCE MAP OF THE BLOOM CREEK QUADRANGLE, POWDER RIVER COUNTY, MONTANA
BY
COLORADO SCHOOL OF MINES RESEARCH INSTITUTE
1979