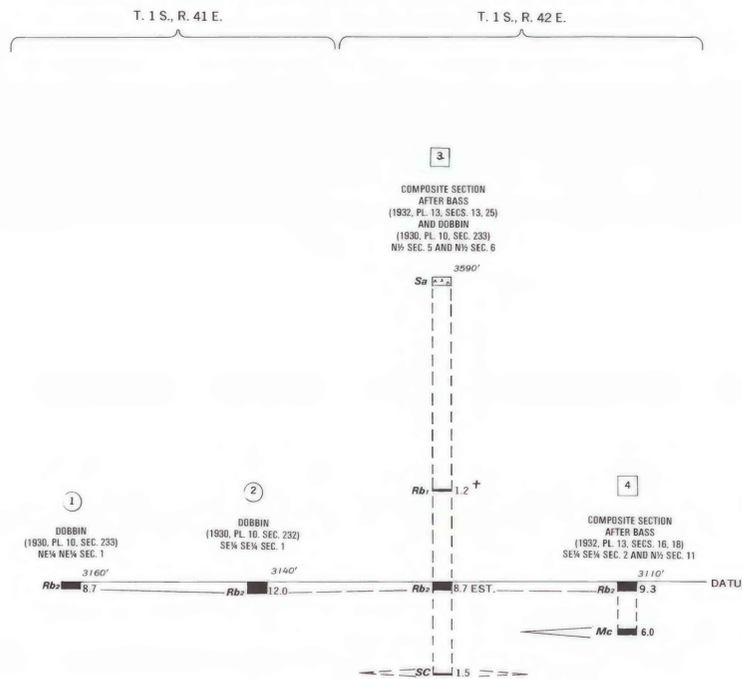
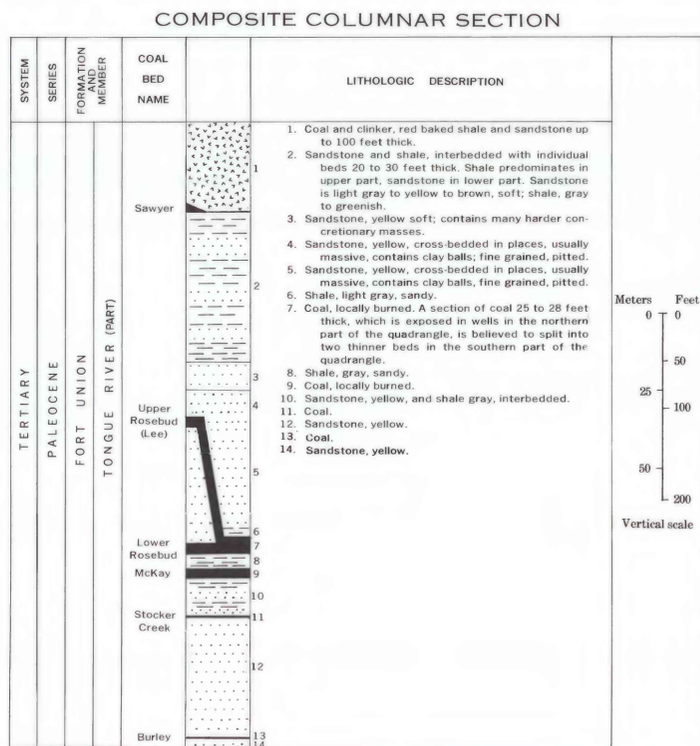


CORRELATION OF COAL BEDS IN DRILL HOLES,  
MEASURED SECTIONS AND COMPOSITE SECTIONS



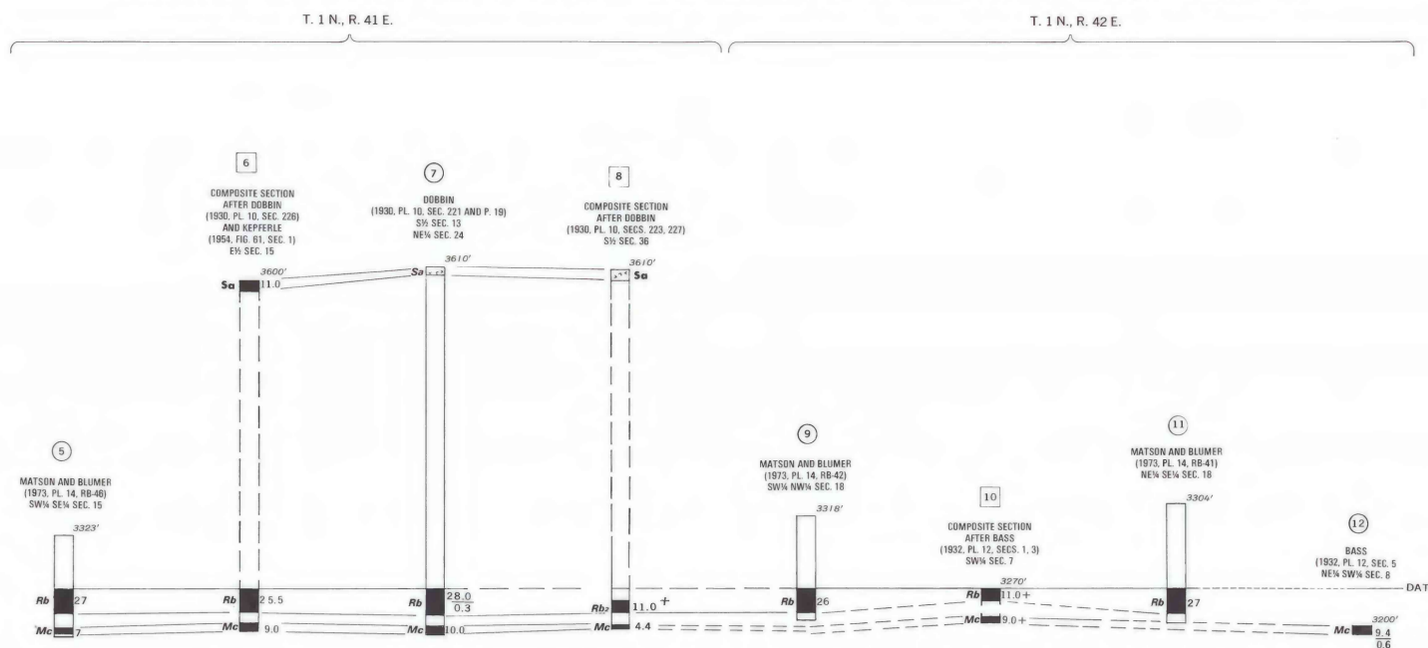
EXPLANATION

- ⑦ Index number (within circle or square)
- DOBBIN (1930, PL. 10, SEC. 221 AND P. 19) SW¼ SEC. 13 NE¼ SEC. 24 Source of information
- Location
- Ground elevation 3610' Clinkered coal
- 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.
- Coal bed symbols and names
  - Sa - Sawyer
  - Rb - Upper Rosebud
  - Rb - Lower Rosebud
  - Rb - Rosebud
  - Mc - McKay
  - SC - Stocker Creek
- Column shown closed if at total depth.

REFERENCES

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- Matson, R. E., and Blumer, J. W., 1973, Quality and reserves of strippable coal, selected deposits, southeastern Montana: Mont. Bur. Mines and Geol. Bull. 91, 135 p.

CORRELATION OF COAL BEDS IN DRILL HOLES, MEASURED SECTIONS AND COMPOSITE SECTIONS



COAL RESOURCE OCCURRENCE MAP OF THE COLSTRIP SE QUADRANGLE, ROSEBUD COUNTY, MONTANA  
BY  
COLORADO SCHOOL OF MINES RESEARCH INSTITUTE  
1979