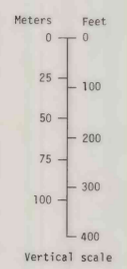
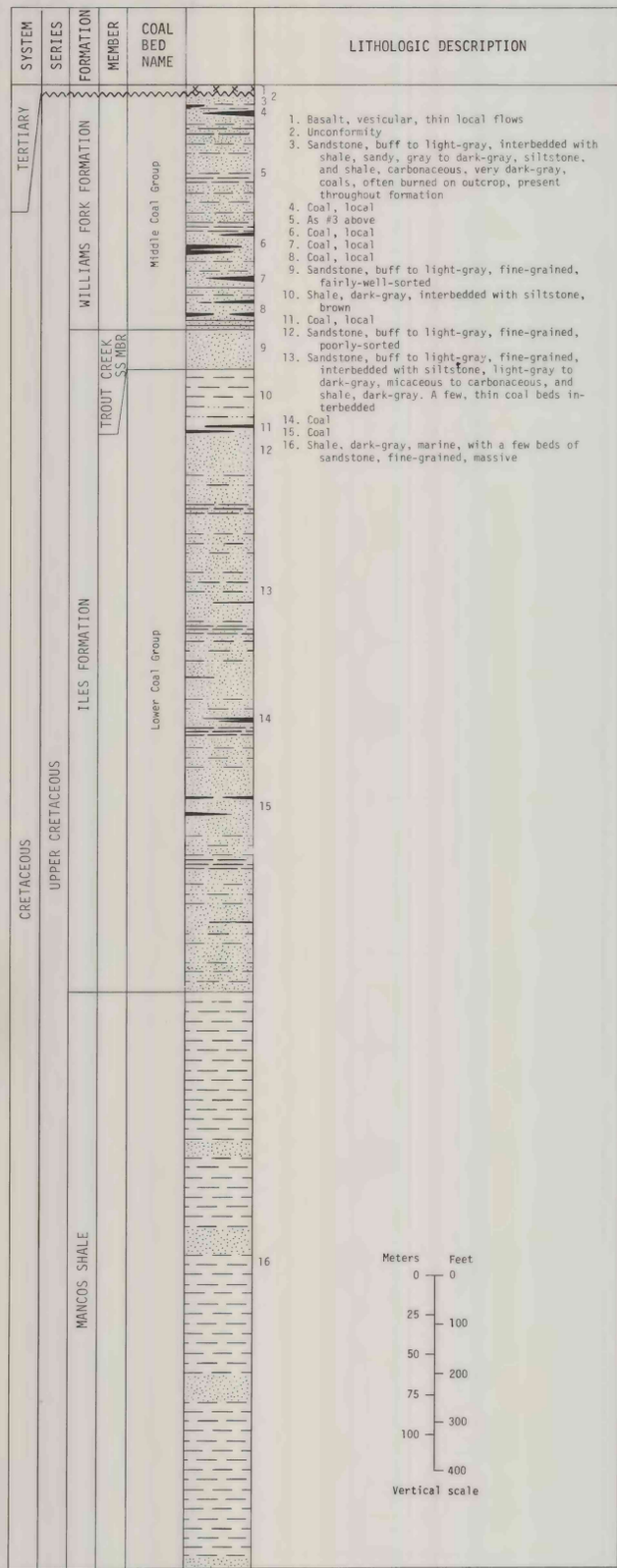
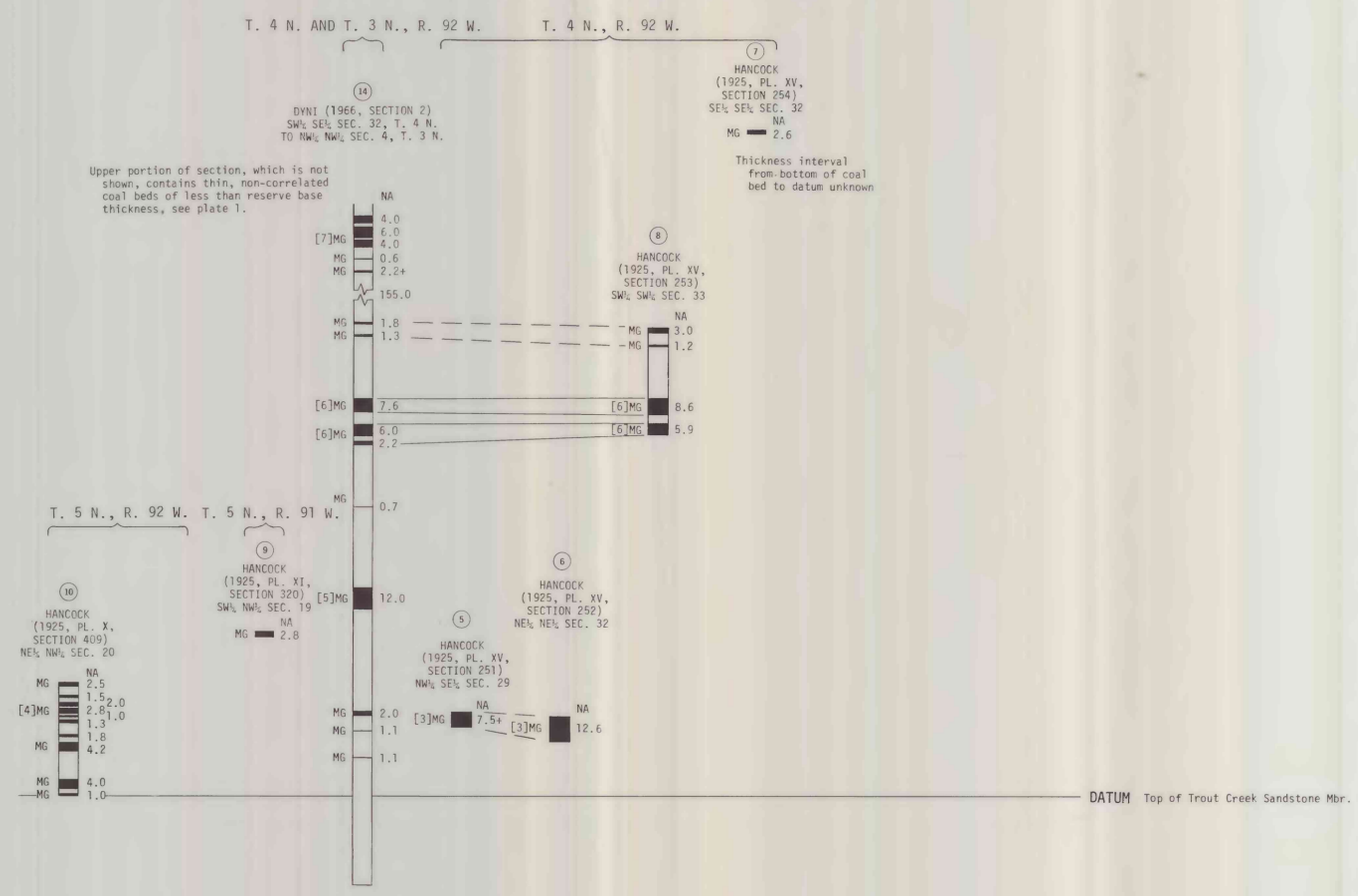


COMPOSITE COLUMNAR SECTION



CORRELATION OF COAL BEDS IN MEASURED SECTIONS



EXPLANATION

① Index number

HANCOCK (1925, PL. XV, SECTION 259) NW¼ NW¼ SEC. 4 Measured section name

NA Altitude of top of measured section, in feet, (when no altitude - NA)

LG 3.0 Rock interval

155.0 Break in section showing interval thickness, in feet, not plotted

0.9 No record of lithology

0.7

[2]LG 6.2 Coal bed, showing thickness in feet

LG 1.0 MG - Middle Coal Group LG - Lower Coal Group

Coal bed symbols and names - Coal beds or zones identified by bracketed numbers are not formally named, but are numbered for identification purposes in this quadrangle only

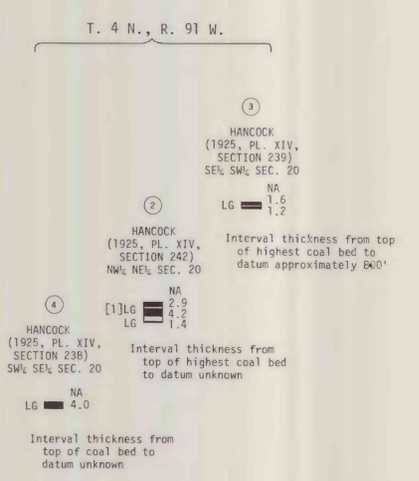
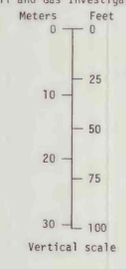
Interval thickness from base of lowest coal bed (or top of highest coal bed) to datum for all measured sections, is approximate unless otherwise stated

Column shown closed if at end of measured section

REFERENCES

Hancock, E.T., 1925, Geology and coal resources of the Axial and Monument Butte quadrangles, Moffat County, Colorado: U.S. Geological Survey Bull. 757, 134 p., 19 pls.

Dyni, J.R., 1966, Measured section of the Mesaverde Group and list of fossils collected from the Mancos Shale and Mesaverde Group, Thornburg area, Moffat and Rio Blanco Counties, Colorado: U.S. Geological Survey Oil and Gas Investigations Map OM-216.



COAL RESOURCE OCCURRENCE MAP OF THE MONUMENT BUTTE QUADRANGLE, MOFFAT COUNTY, COLORADO
BY
DAMES & MOORE
1979

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

PLATE 3

COAL DATA SHEET

Compiled in 1977/1978