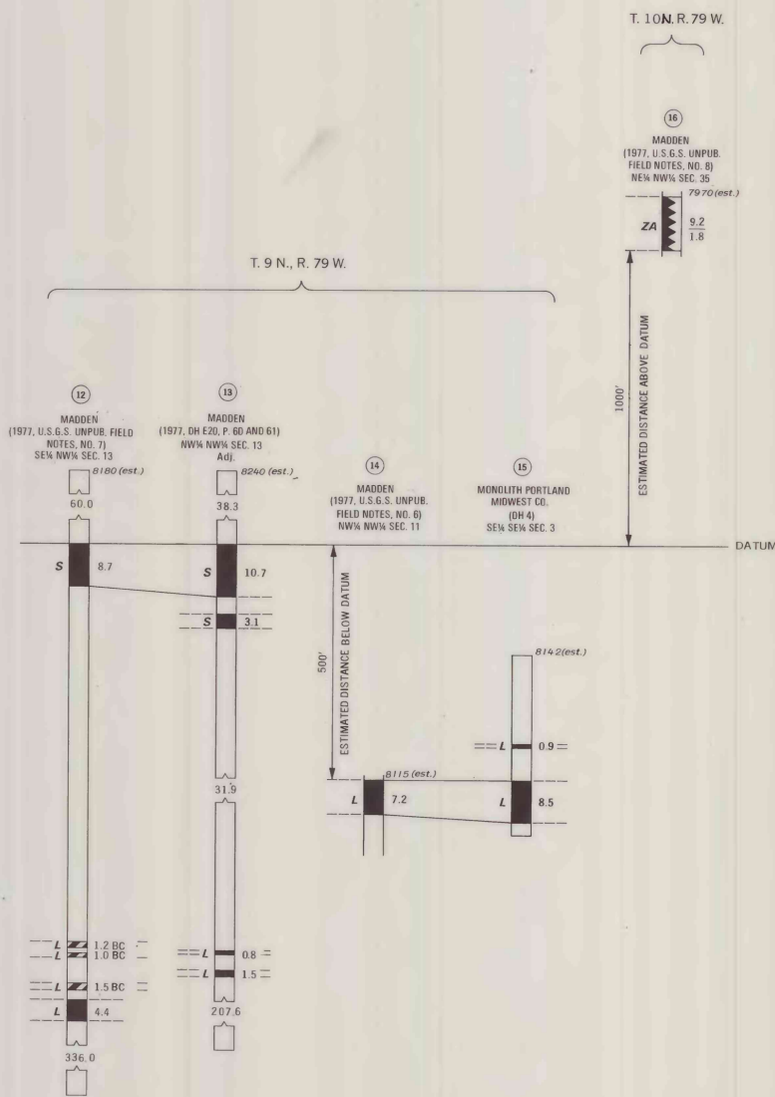
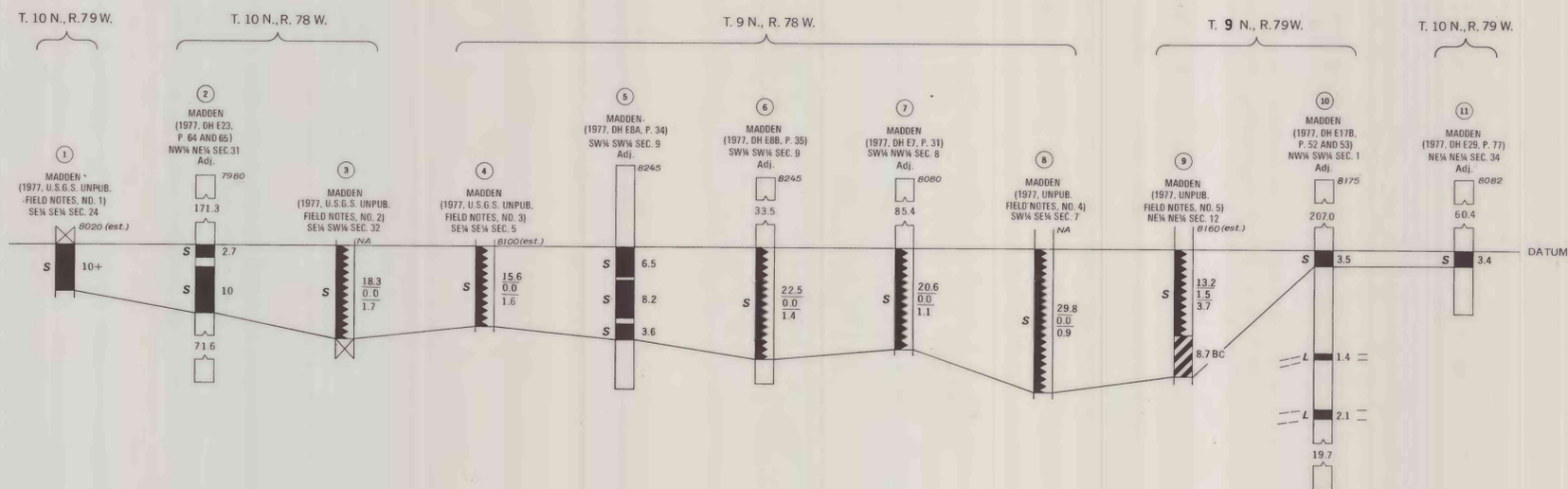
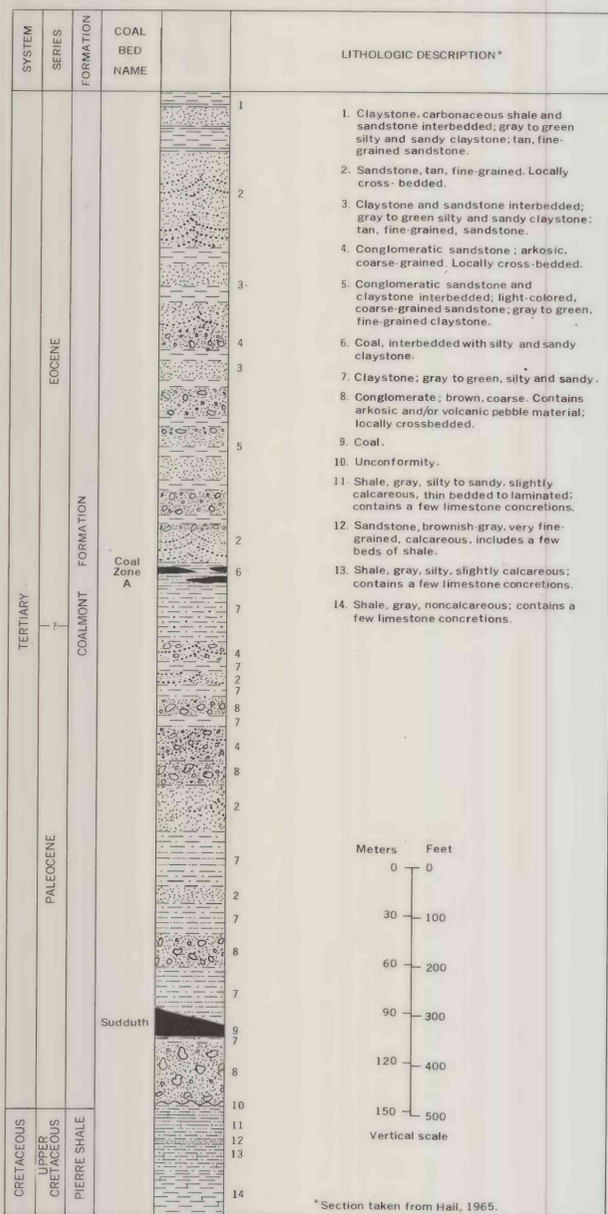


CORRELATION OF COAL BEDS IN MEASURED SECTIONS AND DRILL HOLES

COMPOSITE COLUMNAR SECTION*



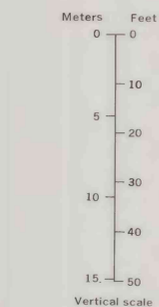
EXPLANATION

- Index number
- Well or measured section name
- Well or measured section location
- Altitude, in feet, of top of measured section or drill hole (when no altitude - NA; when estimated - est.)
- Coal bed, showing thickness in feet
- Break in rock interval showing thickness not plotted, in feet
- Bony coal bed showing thickness in feet
- Rock interval
- Column shown closed if hole at total depth or at end of measured section.
- Coal interbedded with bony coal and rock, total coal thickness/total bony coal thickness/total rock thickness in feet
- No record of lithology.
- Coal bed symbols and names
 - ZA - Coal Zone A
 - S - Sudduth coal bed
 - L - Local coal bed

NOTE: The term "bony coal," as used in this report, may include material described in the data sources as bony coal, bone, shaly coal, dirty coal, smutty coal, or other similar terms.

Datum is the top of the Sudduth coal bed. The vertical positions of other coal beds shown above or below the datum line are only relative and are not to scale.

Adj. - Thickness adjusted for dip.



COAL RESOURCE OCCURRENCE MAP OF THE EAGLE HILL QUADRANGLE, JACKSON COUNTY, COLORADO

BY

AAA ENGINEERING AND DRAFTING, INC.

1980