

EXPLANATION

① Index number

② Well or measured section name and source

Well or measured section location

Altitude, in feet, of drill hole or top of measured section at surface (when no altitude - NA)

Rock interval

Coal bed showing thickness in feet

Coal bed symbols and names

Av - Adaville coal zone
K - Kemmerer coal zone

Column shown closed if at total depth

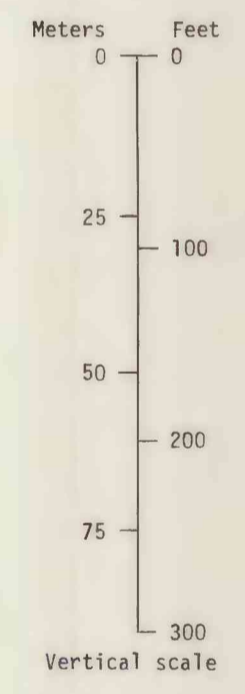
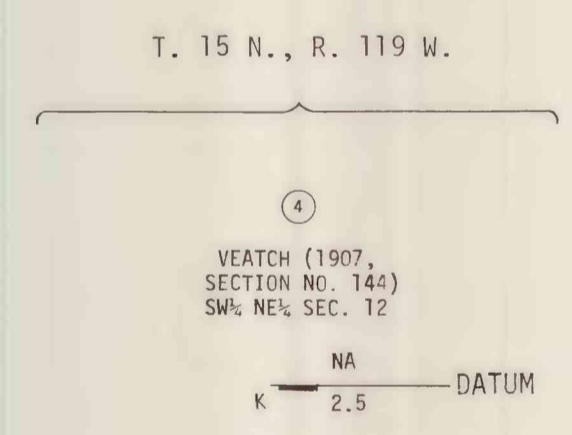
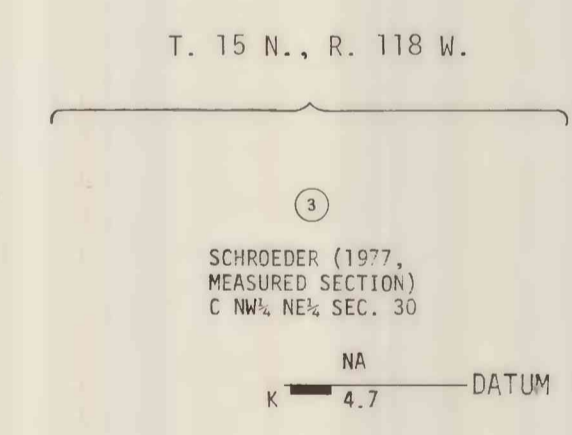
REFERENCES

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Schroeder, M.L., 1977, Preliminary geology map and coal resources of the east half of the Guild Hollow quadrangle, Uinta County, Wyoming: U.S. Geol. Survey Open-File Report 77-427.

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COAL RESOURCE OCCURRENCE MAP OF THE GUILD HOLLOW QUADRANGLE, UINTA COUNTY, WYOMING
BY
DAMES & MOORE
1979

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