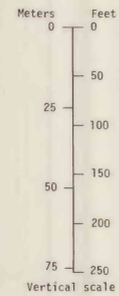


EXPLANATION

- Index number
- Drill hole or measured section name
- Drill hole or measured section location
- Altitude, in feet, at surface (when no altitude - NA)
- Coal interbedded with rock, total coal thickness/total rock thickness
- Coal bed, showing thickness in feet.
- Rock interval
- Break in rock interval, showing thickness, in feet, not plotted
- Coal bed symbols and names - Coal beds identified by bracketed numbers are not formally named, but are numbered for identification purposes in this quadrangle only.
- K - Kemmerer coal zone
- CS - Carter seam (Spring Valley coal zone)
- SV - Spring Valley coal zone
- Column shown closed if hole at total depth or at end of measured section



REFERENCES

Cook, W.R., III, 1977, The structural geology of the Aspen Tunnel area, Uinta County, Wyoming, in Rocky Mountain and thrust belt geology and resources, Joint Wyoming, Montana, and Utah Geol. Assoc. Guidebook, 29th Ann. Field Conf., 1977: p. 397-405.

Glass, G.B., 1977, Update on the Hans Fork coal region, in Rocky Mountain and thrust belt geology and resources, Joint Wyoming, Montana, and Utah Geol. Assoc. Guidebook, 29th Ann. Field Conf., 1977: p. 689-706.

Myers, R.C., 1977, Stratigraphy of the Frontier Formation (Upper Cretaceous), Kemmerer area, Lincoln County, Wyoming, in Rocky Mountain and thrust belt geology and resources, Joint Wyoming, Montana, and Utah Geol. Assoc. Guidebook, 29th Ann. Field Conf., 1977: p. 271-311.

Rocky Mountain Energy Co., (no date), Unpublished drill hole data from the Union Pacific coal inventory of 1968-1969.

Rubey, W.W., Oriel, S.S., and Tracey, J.I. Jr., 1975, Geology of the Sage and Kemmerer 15-minute quadrangles, Lincoln County, Wyoming: U.S. Geol. Survey Prof. Paper 859, 18 p.

Schroeder, M.L., 1976a, Preliminary geologic map and coal resources of the Regan quadrangle, Uinta County, Wyoming: U.S. Geol. Survey unpublished report and map, scale 1: 24,000.

_____, 1976b, Preliminary geologic map and coal resources of the Meadow Draw quadrangle, Uinta County, Wyoming: U.S. Geol. Survey, unpublished map, scale 1: 24,000.

Veatch, A.C., 1907, Geography and geology of a portion of southwestern Wyoming with special reference to coal and oil: U.S. Geol. Survey Prof. Paper 56, 178 p.