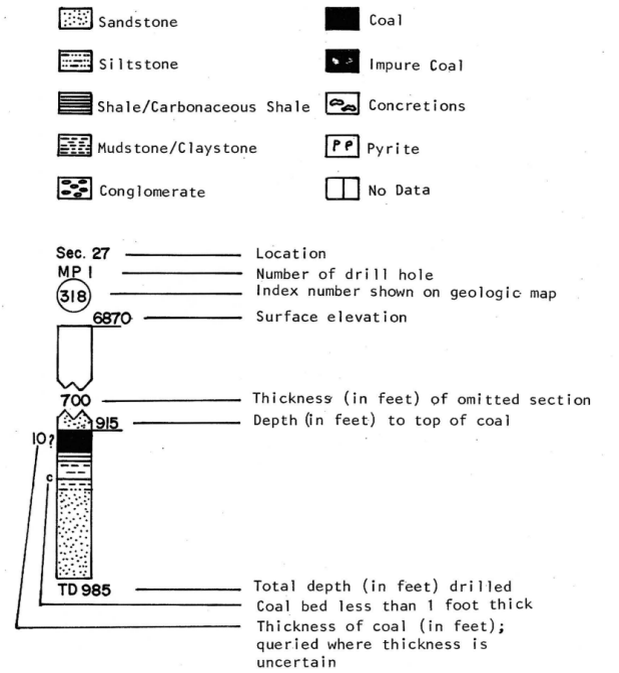
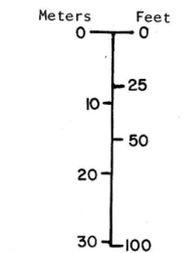


EXPLANATION



Notes:
Drill holes with lithology indicated were cored by the U. S. Bureau of Land Management (1978) and were not geophysically logged. Drill holes with no lithology indicated were geophysically logged by the U.S. Geological Survey (Law, 1977) but were not cored. Drill hole MP3 was interpreted from cuttings only.



All measurements in feet; to convert to meters multiply by 0.3048.

REFERENCES

- Bureau of Land Management, 1978, Rehabilitation potential for the Henry Mountain Coal Field: Bureau of Land Management EMRIA report 15, prepared by Utah State University, 276 p.
- Law, Ben E., 1977, Geophysical logs of test holes from the Henry Mountains Coal Field, Garfield and Wayne Counties, Southeastern Utah: U.S. Geological Survey Open-File Report 77-41.

SUBSURFACE COAL BED CORRELATIONS

COAL DEPOSITS OF THE EMERY COAL ZONE, HENRY MOUNTAINS COAL FIELD, GARFIELD AND WAYNE COUNTIES, UTAH

By
B. E. Law
1979

