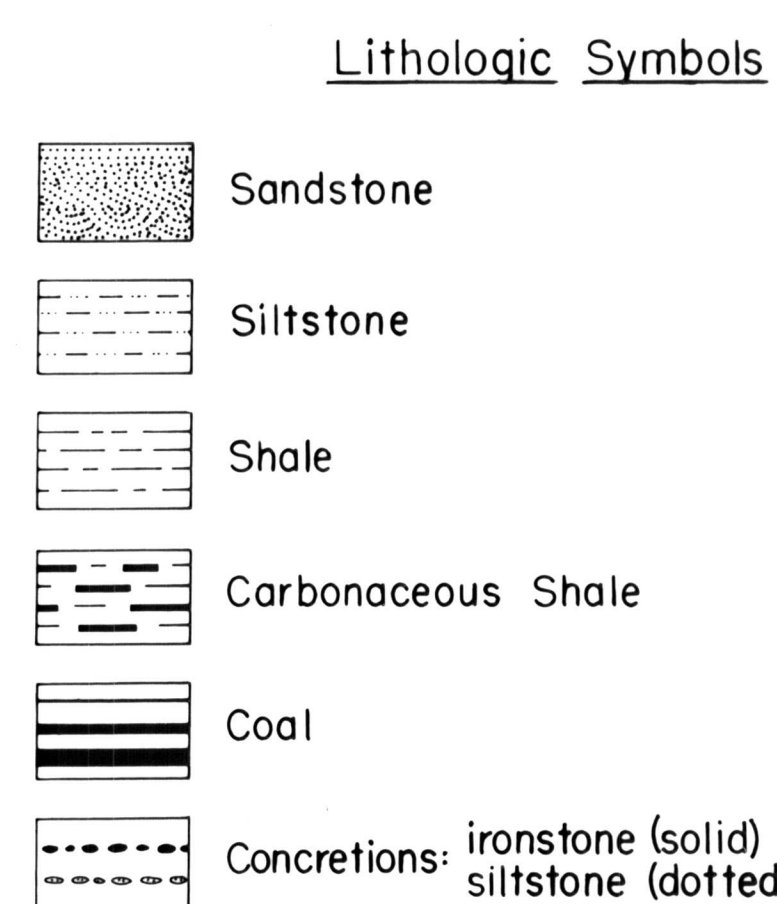
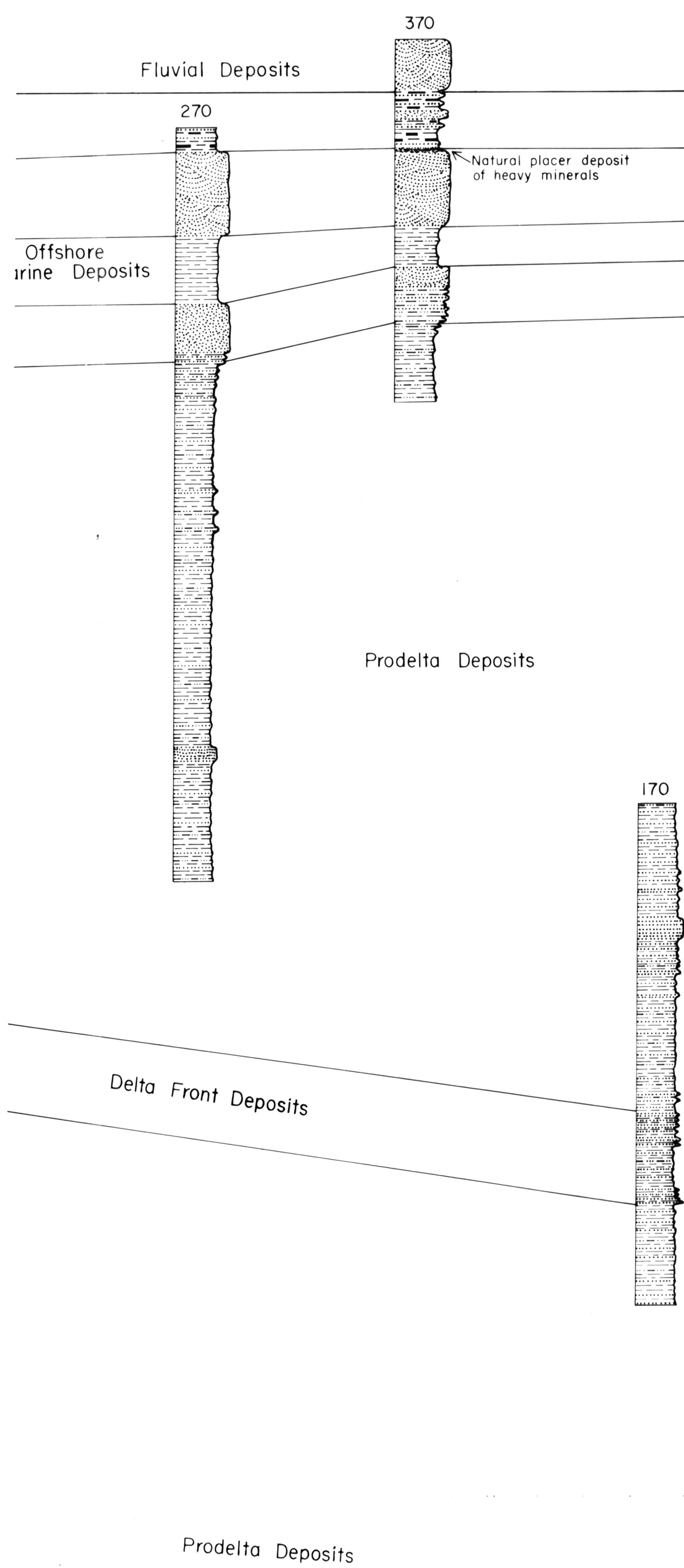
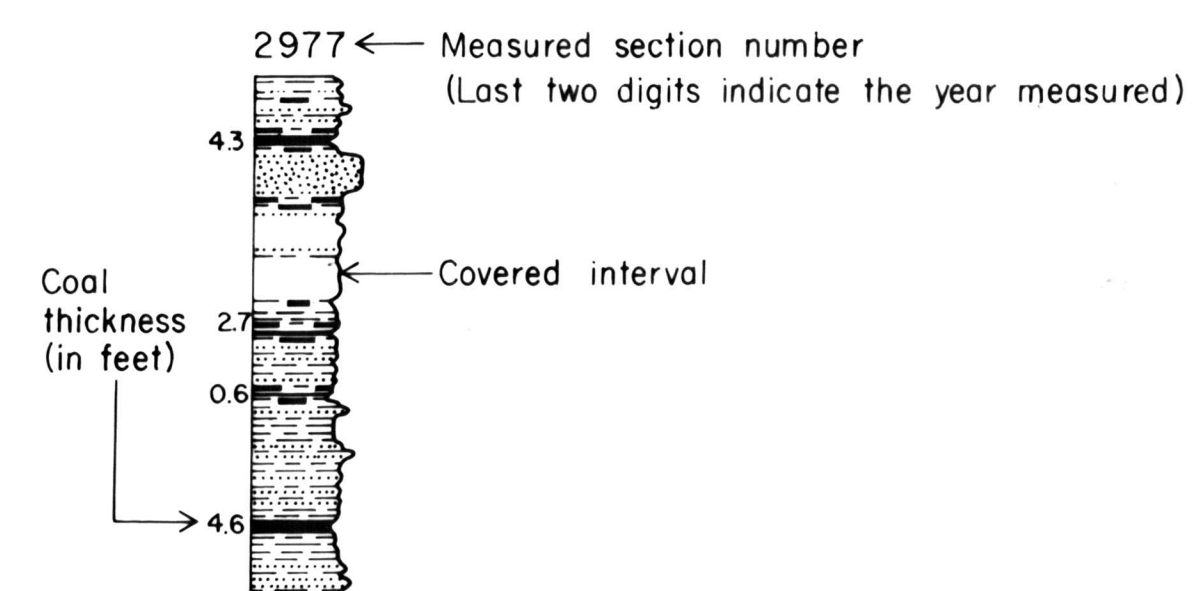


## EXPLANATION

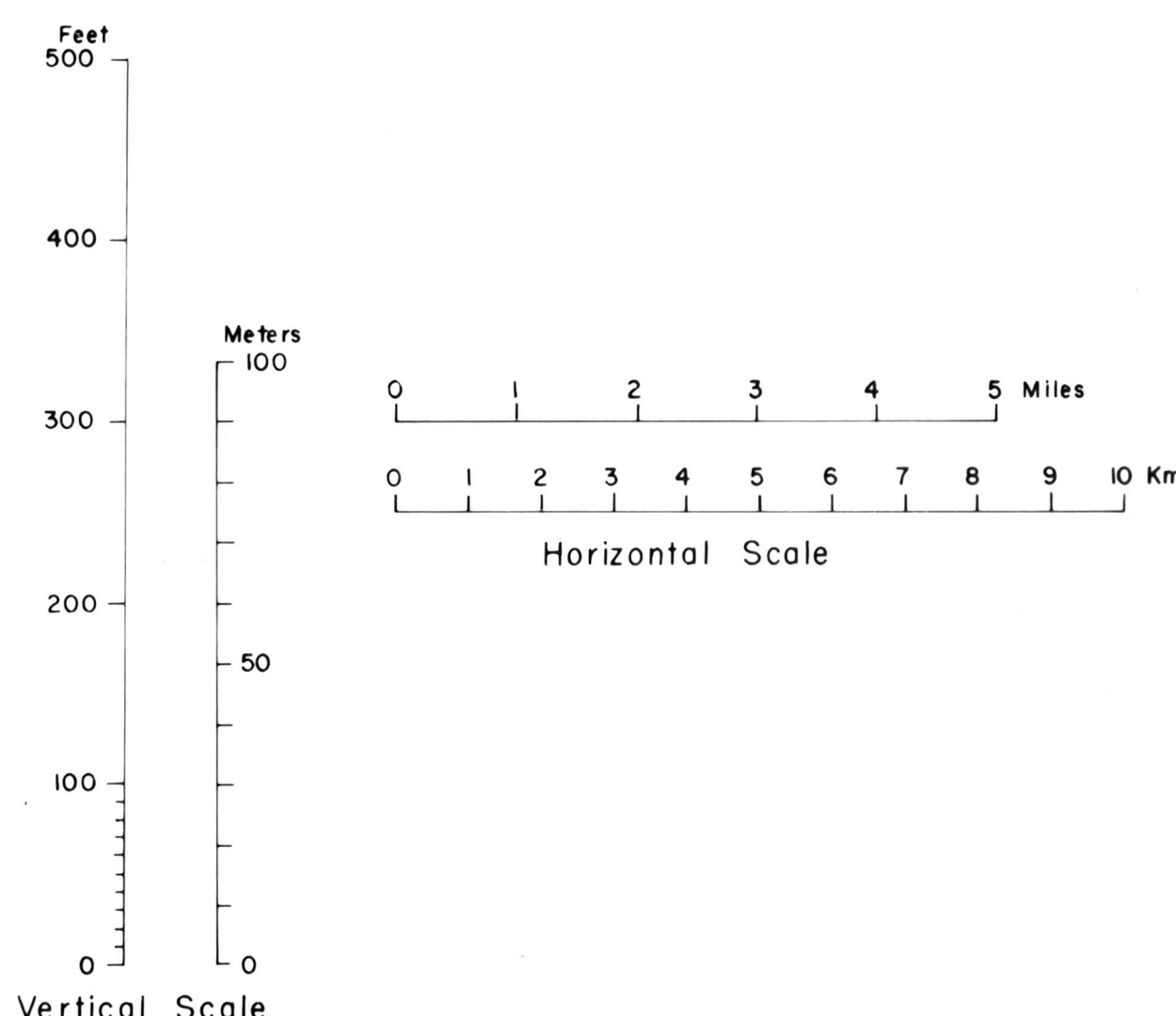


Fossil Symbols

- Pelecypods (mainly oysters)
- △ Gastropods
- Crustacean burrows (mainly Ophiomorpha sp.)
- ~~ Worm borings



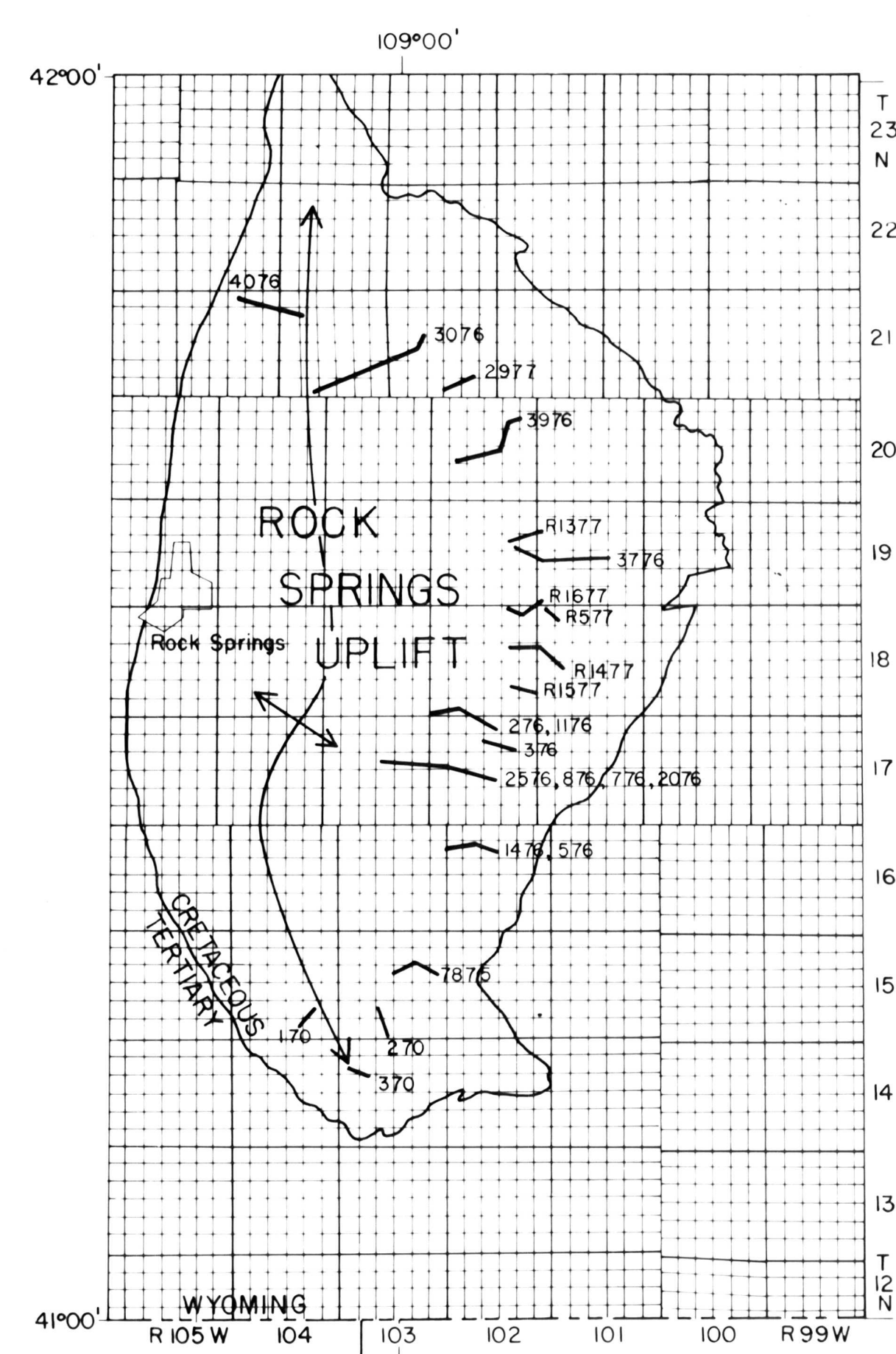
Superior No. 1 Coal bed correlation showing name(s) of bed  
— - - Coal splits  
~~~~ Unconformity  
— ? — Facies contact, queried where facies relations are unknown (possibly erosional in places)  
— — Formation contact



References

- 1 Roehler, H. W., 1965, Pre-Laramide restored section, Late Cretaceous rocks, southwest Wyoming and northwest Colorado, in Wyoming Geol. Assoc. Guidebook 19th Ann. Field Conf., Sedimentation of Late Cretaceous and Tertiary outcrops, Casper, Wyoming, fig. 1, p. 10.
- 2 Smith, J. H., 1961, A summary of stratigraphy and paleontology, Upper Colorado and Montanan groups, south-central Wyoming, in Wyoming Geol. Assoc. Guidebook 16th Ann. Field Conf., Symposium on Late Cretaceous rocks, Wyoming and adjacent areas, Casper, Wyoming, p. 101-112.
- 3 Hale, L. A., 1950, Stratigraphy of the Upper Cretaceous Montana Group in the Rock Springs uplift, Sweetwater County, in Wyoming Geol. Assoc. Guidebook 5th Ann. Field Conf., Southwest Wyoming, Casper, Wyoming, p. 49-58.

Index map showing the locations of measured sections



U.S. Geological Survey  
OPEN FILE REPORT  
This map is preliminary and has not been edited or reviewed for conformity with Geological Survey standards or nomenclature.