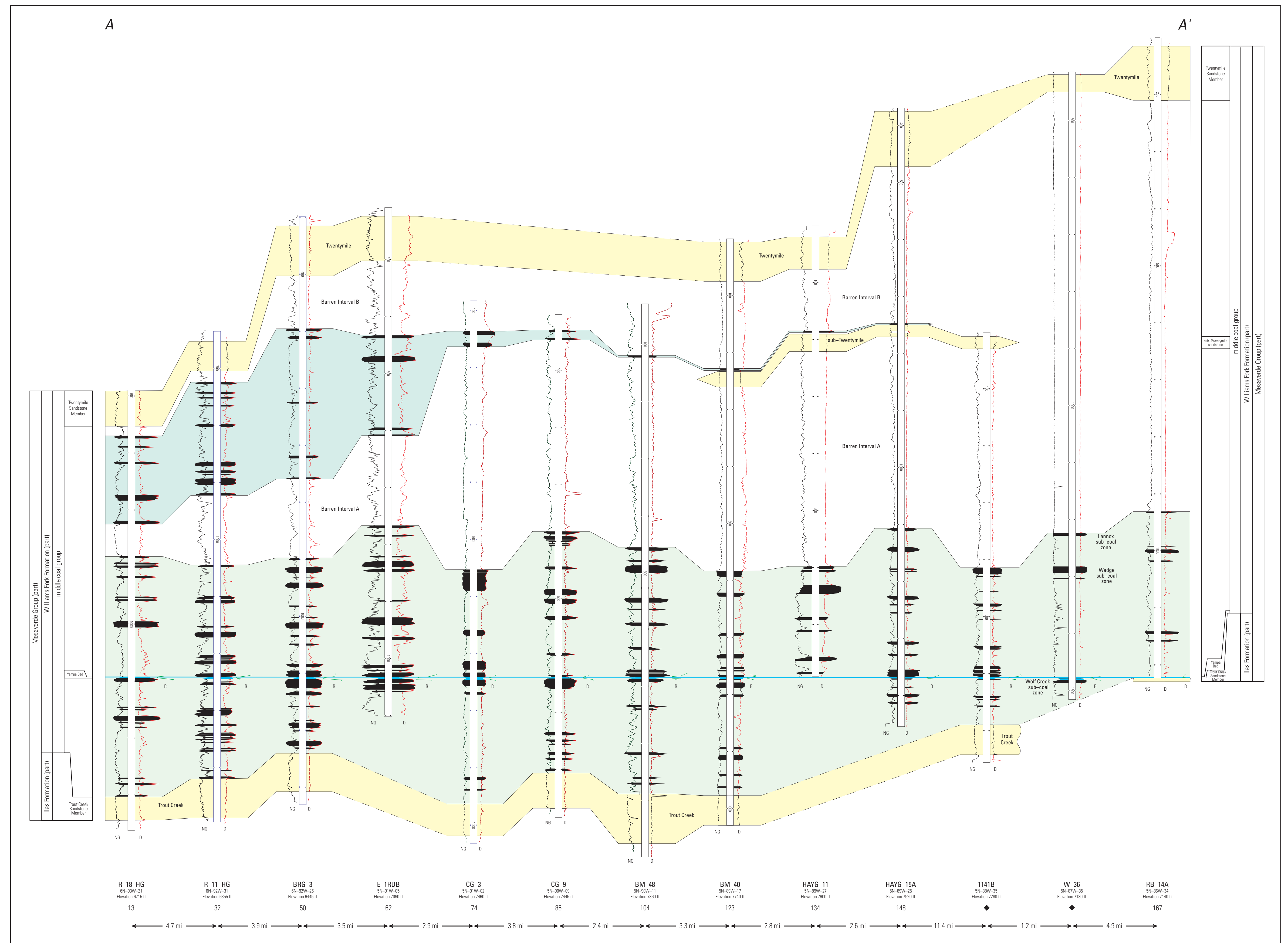
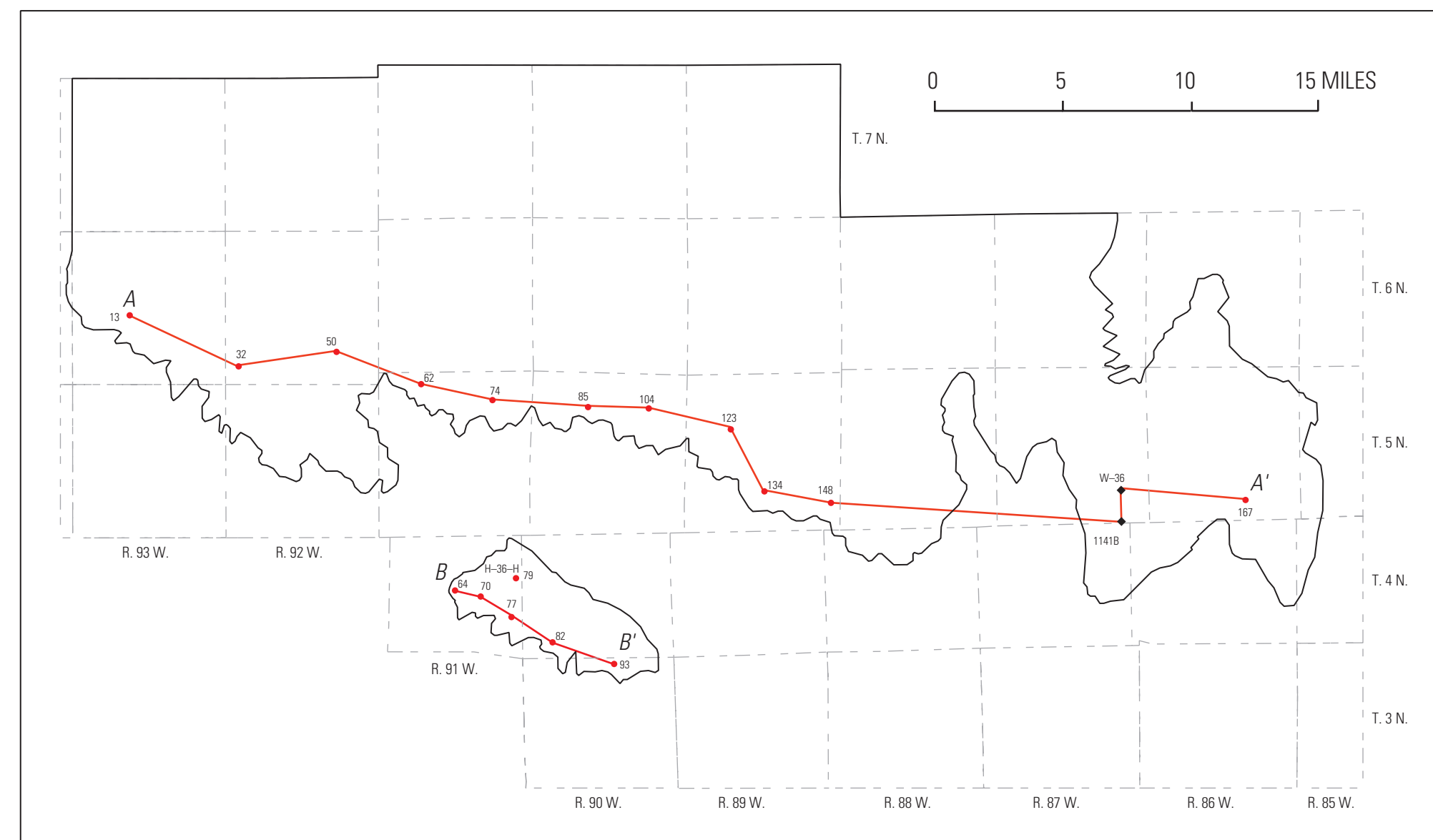


Subsurface Correlations of Coal Zones and Related Rocks of the Upper Cretaceous Iles and Williams Fork Formations in the Yampa Coal Field, Northeastern Colorado

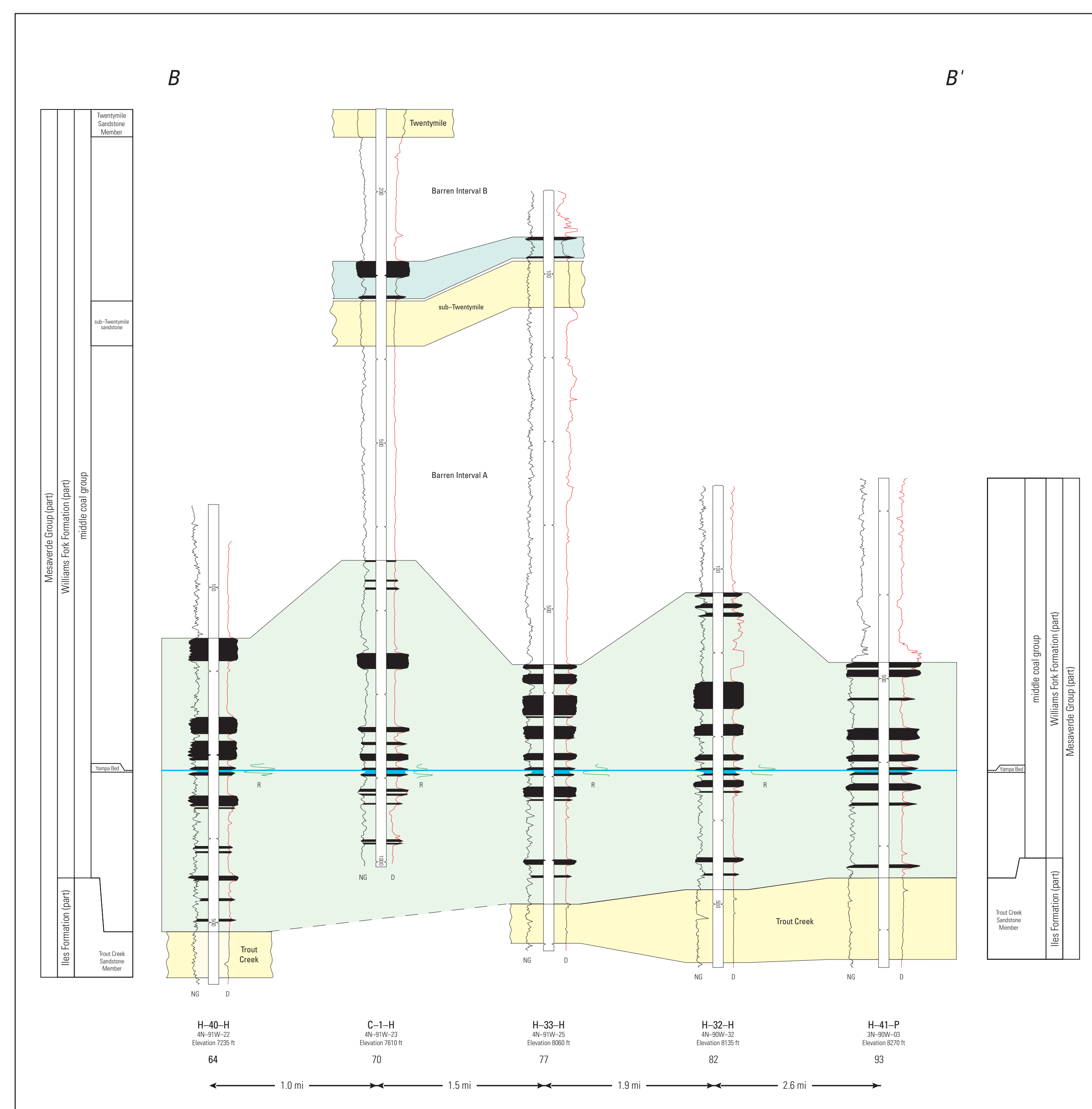
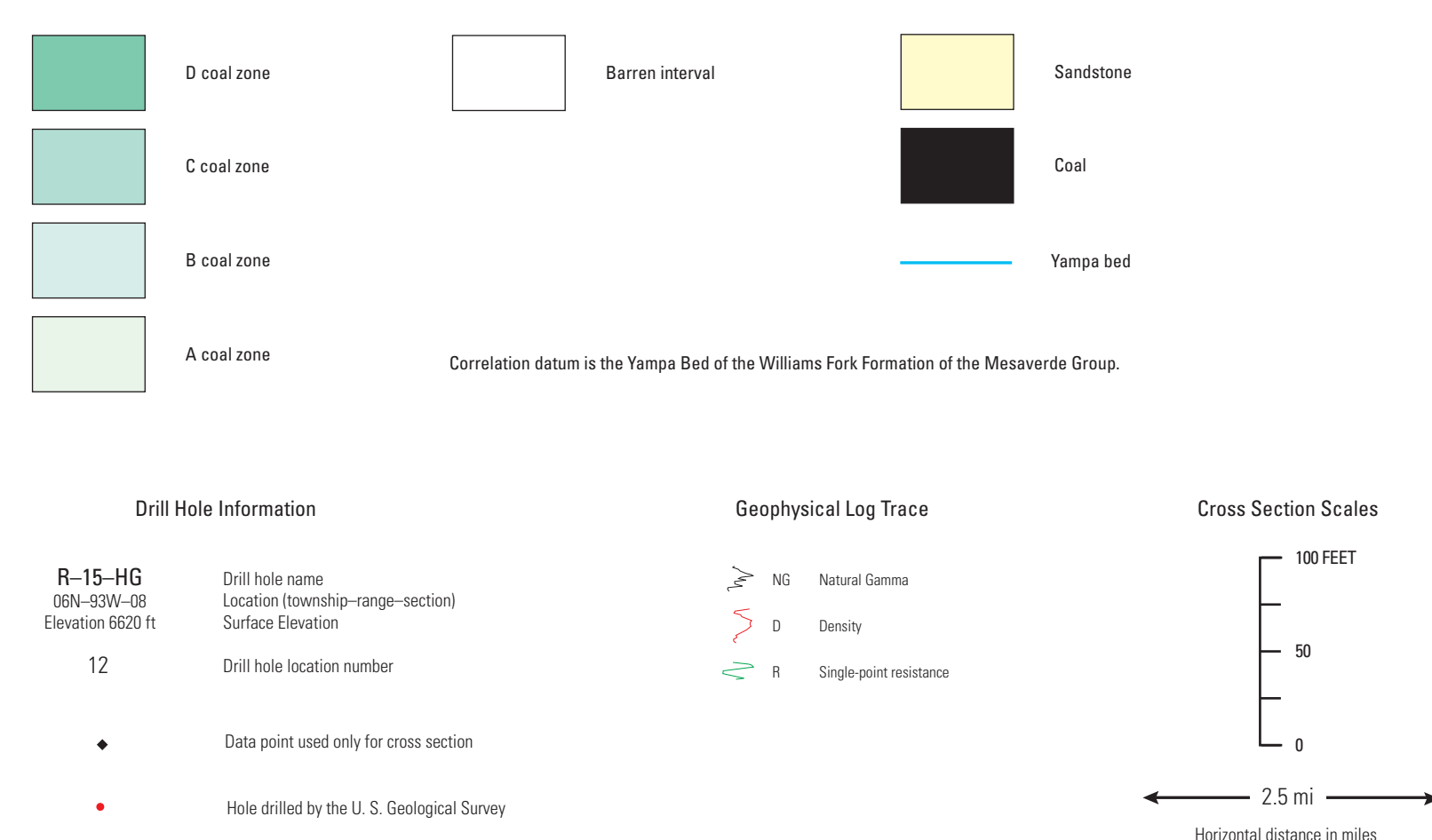
By  
M.E. Brownfield and E.A. Johnson  
2008

Index map showing locations of cross sections A-A' and B-B' and drill hole H-36-H

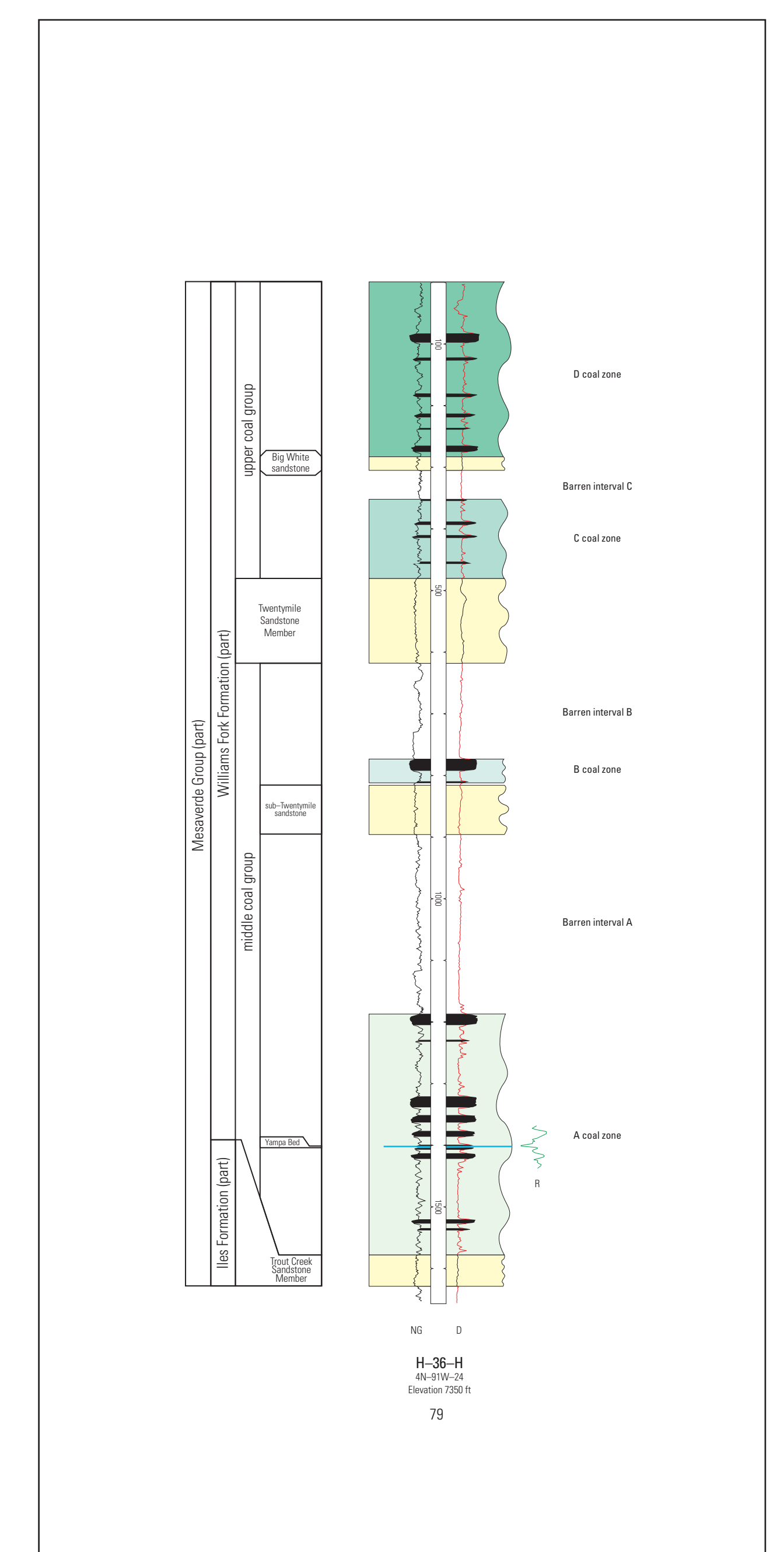


A. Correlation of coal zones in the middle coal group of the Williams Fork Formation along cross section A-A'.

EXPLANATION FOR ENTIRE SHEET



B. Correlation of coal zones in the middle coal group of the Williams Fork Formation along cross section B-B'.



C. Interpretation of lithologies and units penetrated in drill hole H-36-H