

**EXPLANATION**

- Gray or tan conglomerate
- Gray or tan sandstone. Parallel bedded (top); trough crossbedded (middle); massive or indistinguishable bedding (bottom)
- Gray or tan siltstone
- Gray or green mudstone
- Variegated sandstone with shades of red predominating
- Gray or green shale
- Tan, brown, or black oil shale
- Tan or light-brown slightly heterogeneous shale
- Brown or dark-gray carbonaceous shale
- Coal
- Gray dolomitic limestone
- Gray or tan tuff
- Gray or tan algal limestone
- Dolomite concretions
- Covered
- Gastropods
- Pelecypods
- Ostracodes
- Turtle bones
- Fish bones and scales
- Trace fossils
- Sediment transport direction--Azimuth; data from multiple measurements of dip directions of foreset bedding
- Unconformity
- Formation, tongue, or member contact--Partly interbedded. Dashed where approximately located
- Bed correlation or lithofacies contact--Partly interbedded

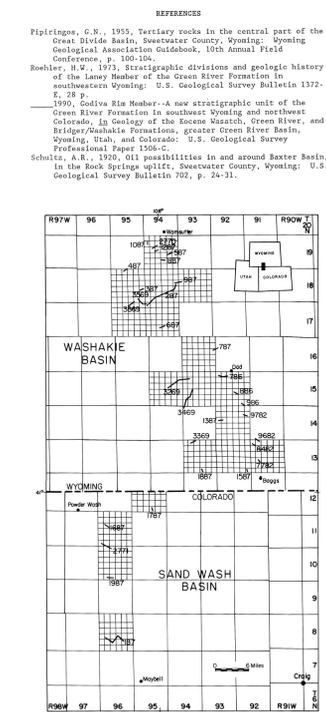
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<sup>1</sup>Green River Formation  
<sup>2</sup>Wasatch Formation

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CORRELATION OF SURFACE SECTIONS OF THE INTERTONGUED EOCENE WASATCH AND GREEN RIVER FORMATIONS ACROSS THE CENTRAL PART OF THE SAND WASH BASIN, NORTHWEST COLORADO, AND EASTERN PART OF THE WASHAKIE BASIN, SOUTHWEST WYOMING

By  
Henry W. Roehler  
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