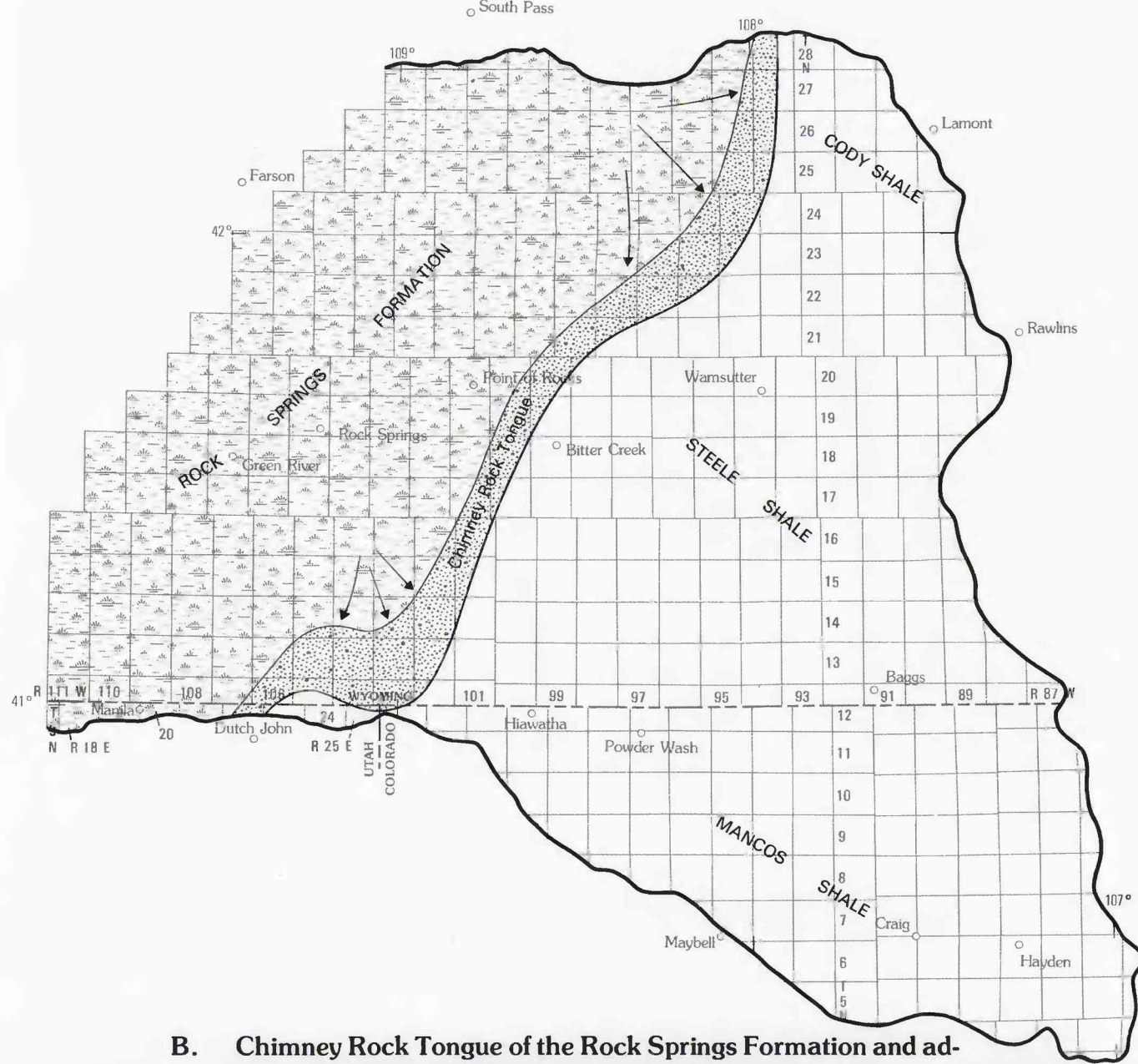
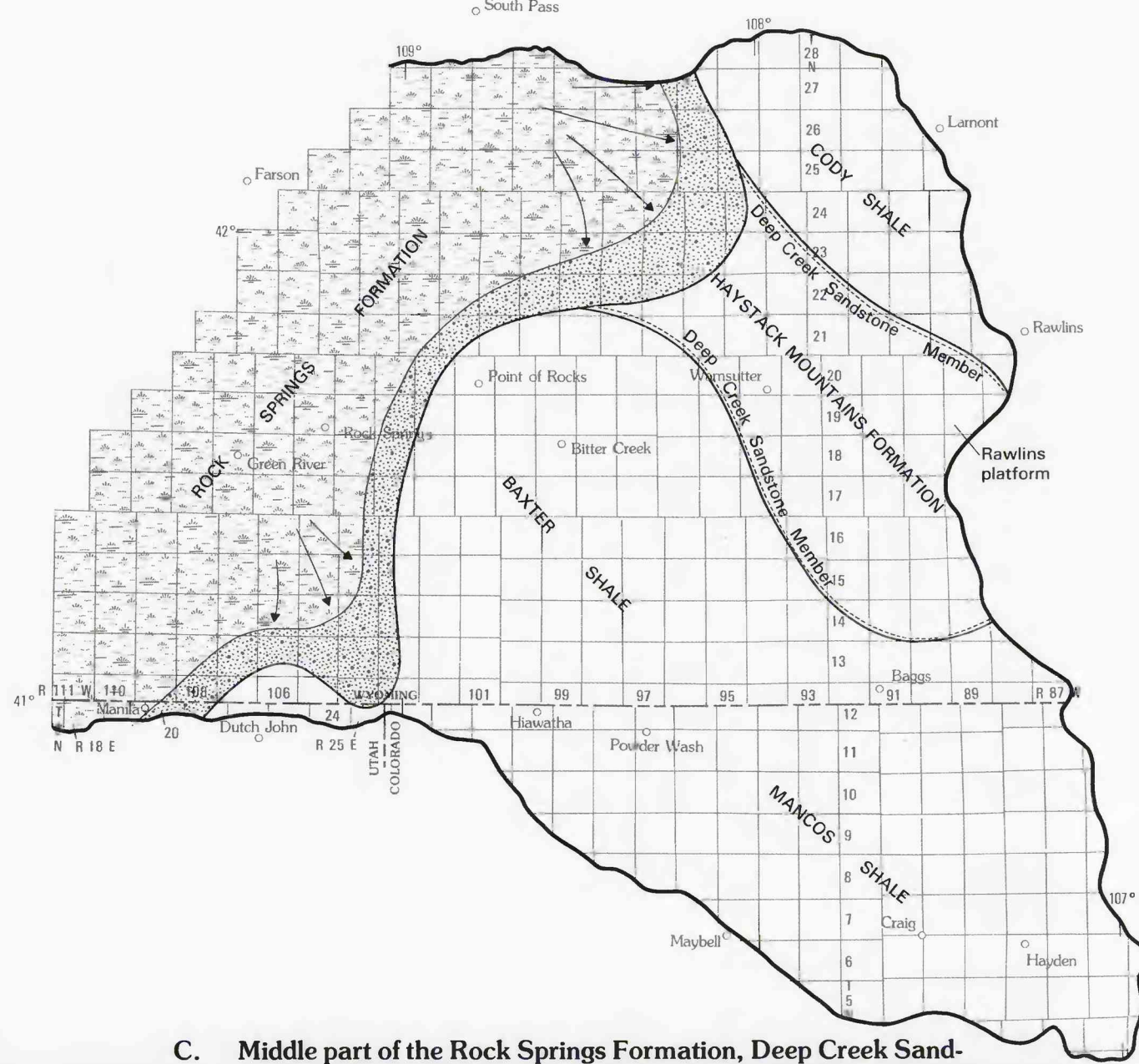


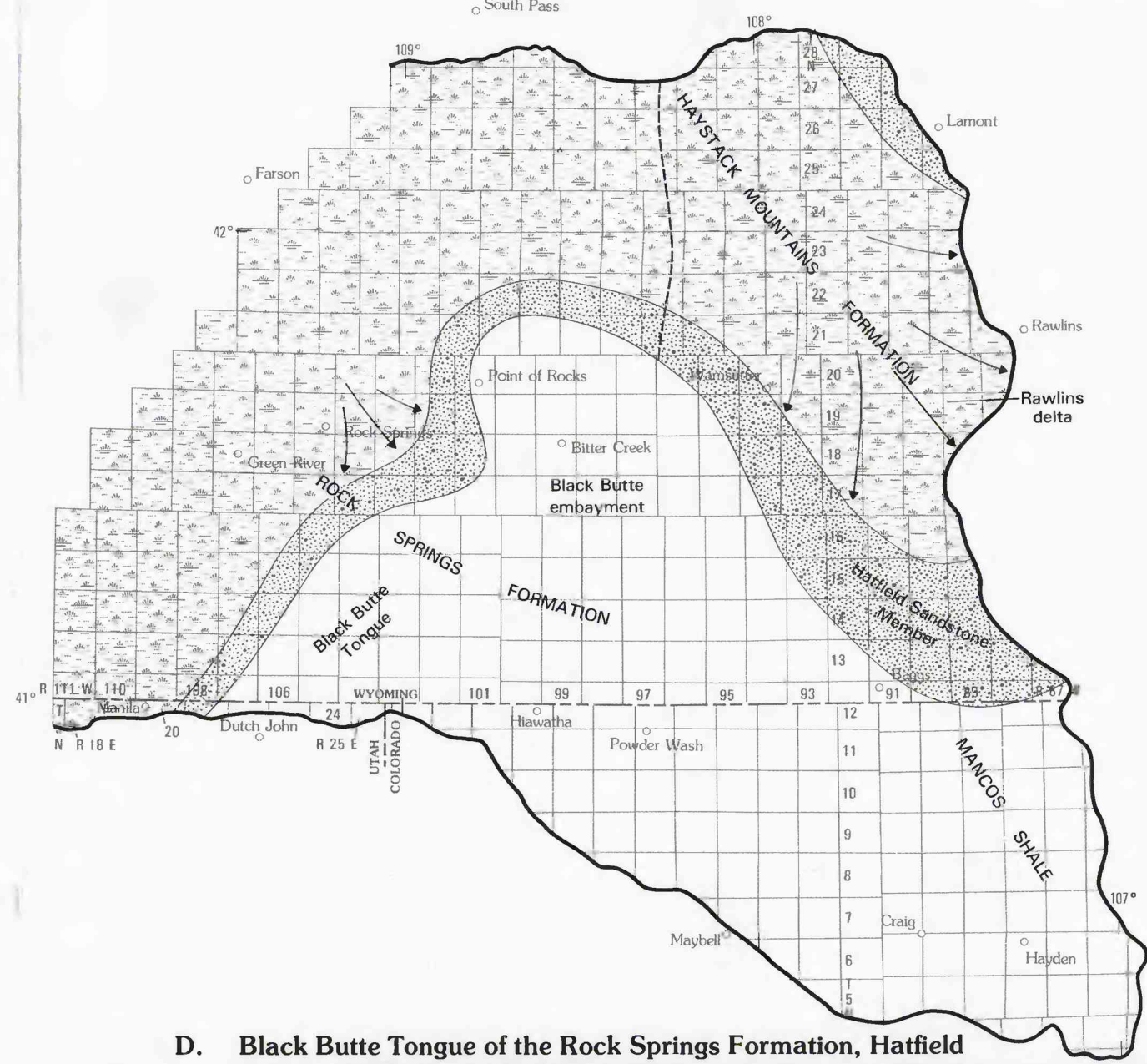
A. Lower part of the Rock Springs Formation, Blair Formation, and Cody, Steele and Mancos Shales (time of *Scaphites hippocrepis* III)



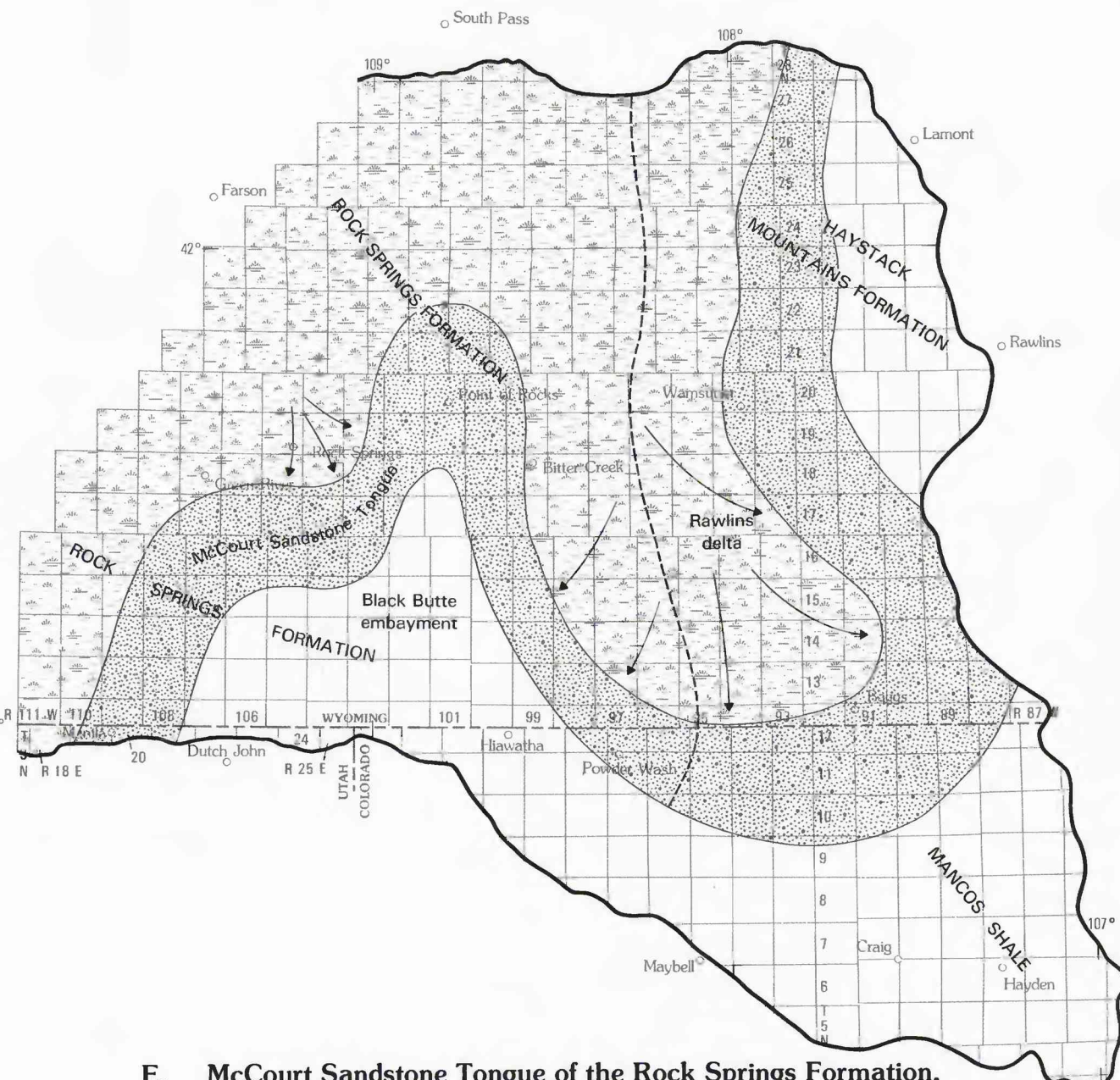
B. Chimney Rock Tongue of the Rock Springs Formation and adjacent formations (time of *Baculites obtusus*)



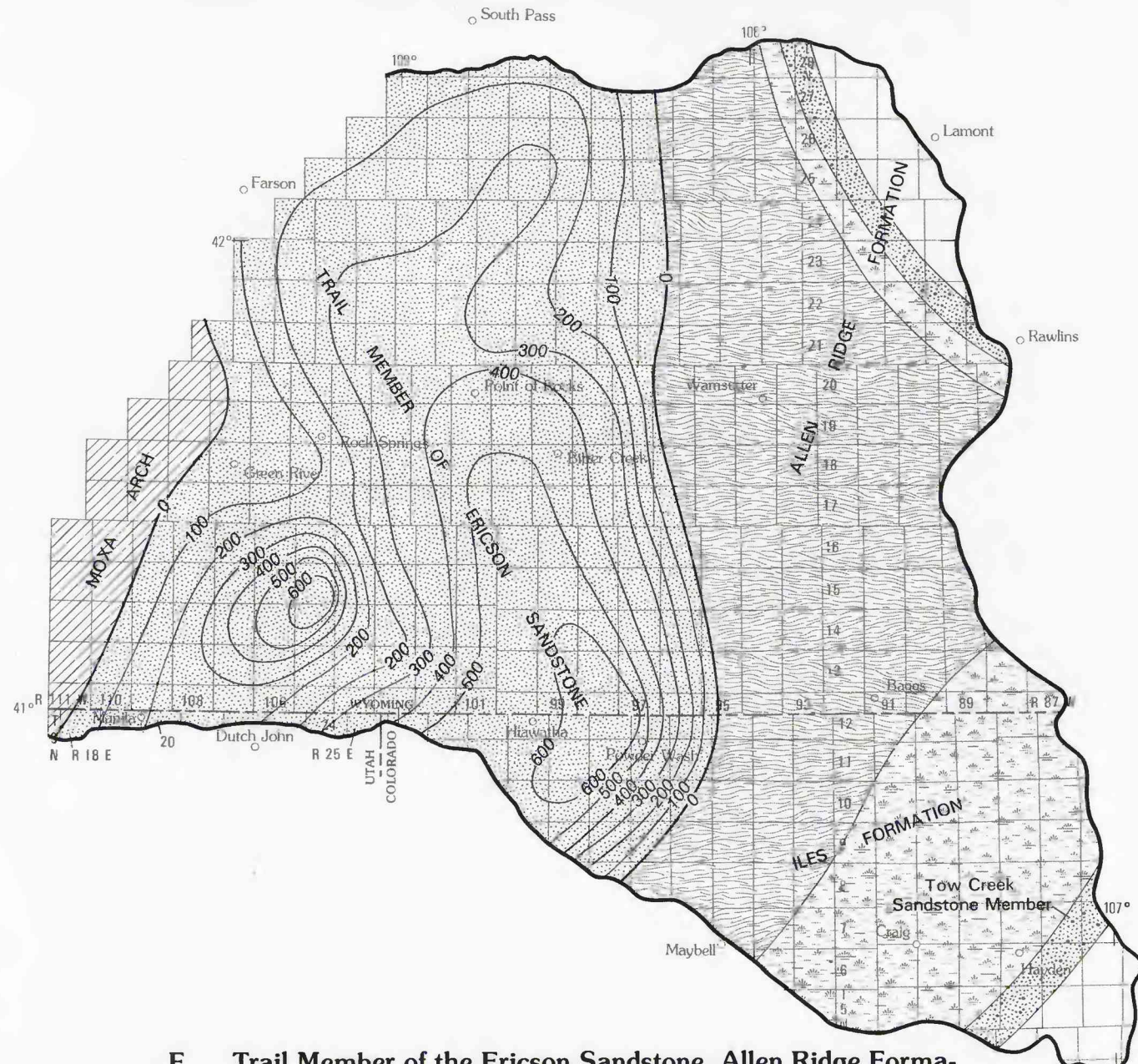
C. Middle part of the Rock Springs Formation, Deep Creek Sandstone Member of the Haystack Mountains Formation, and adjacent formations (time of *Baculites maclearni*)



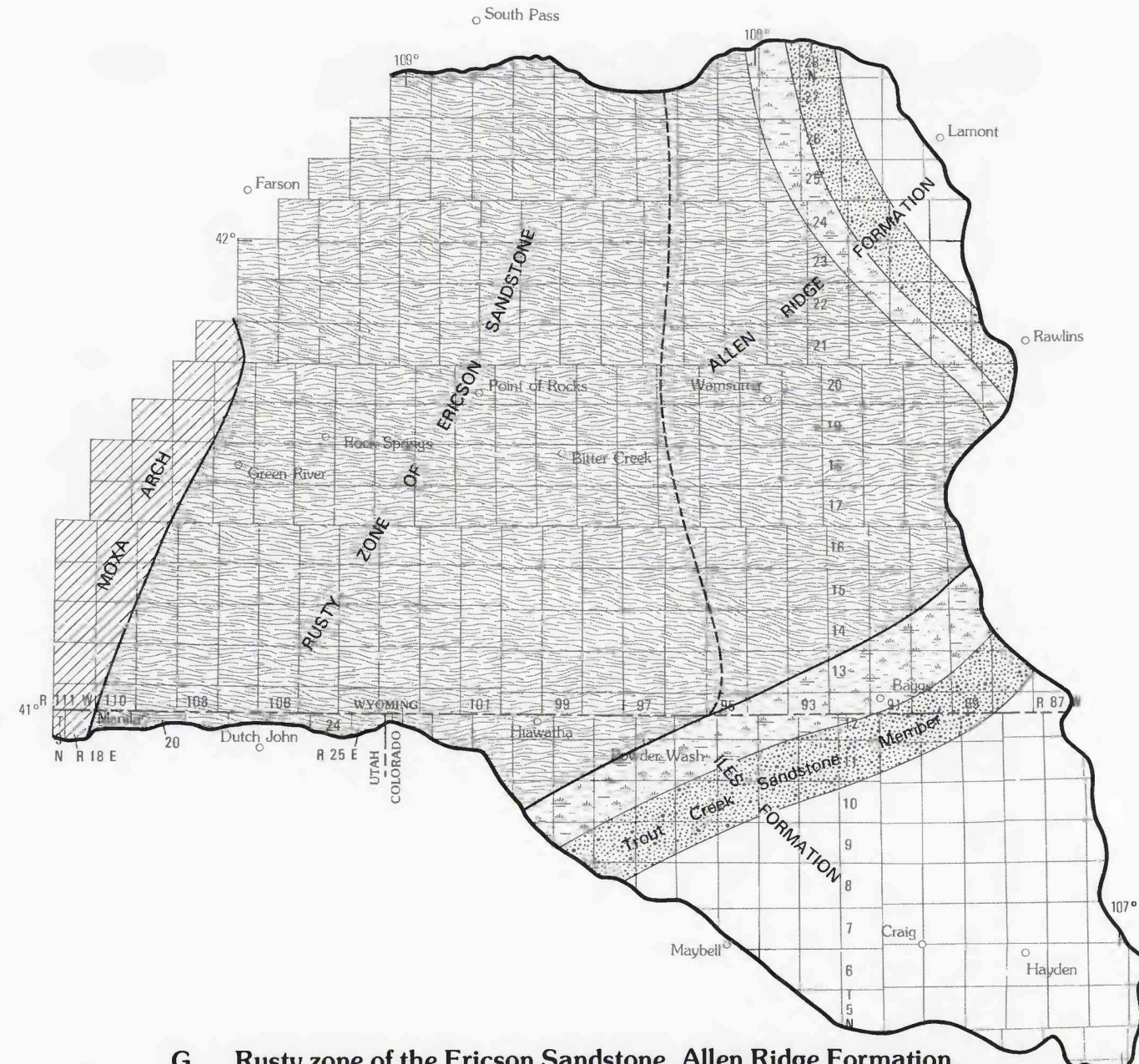
D. Black Butte Tongue of the Rock Springs Formation, Hatfield Sandstone Member of the Haystack Mountains Formation, and adjacent formations (time of *Baculites asperiformis*)



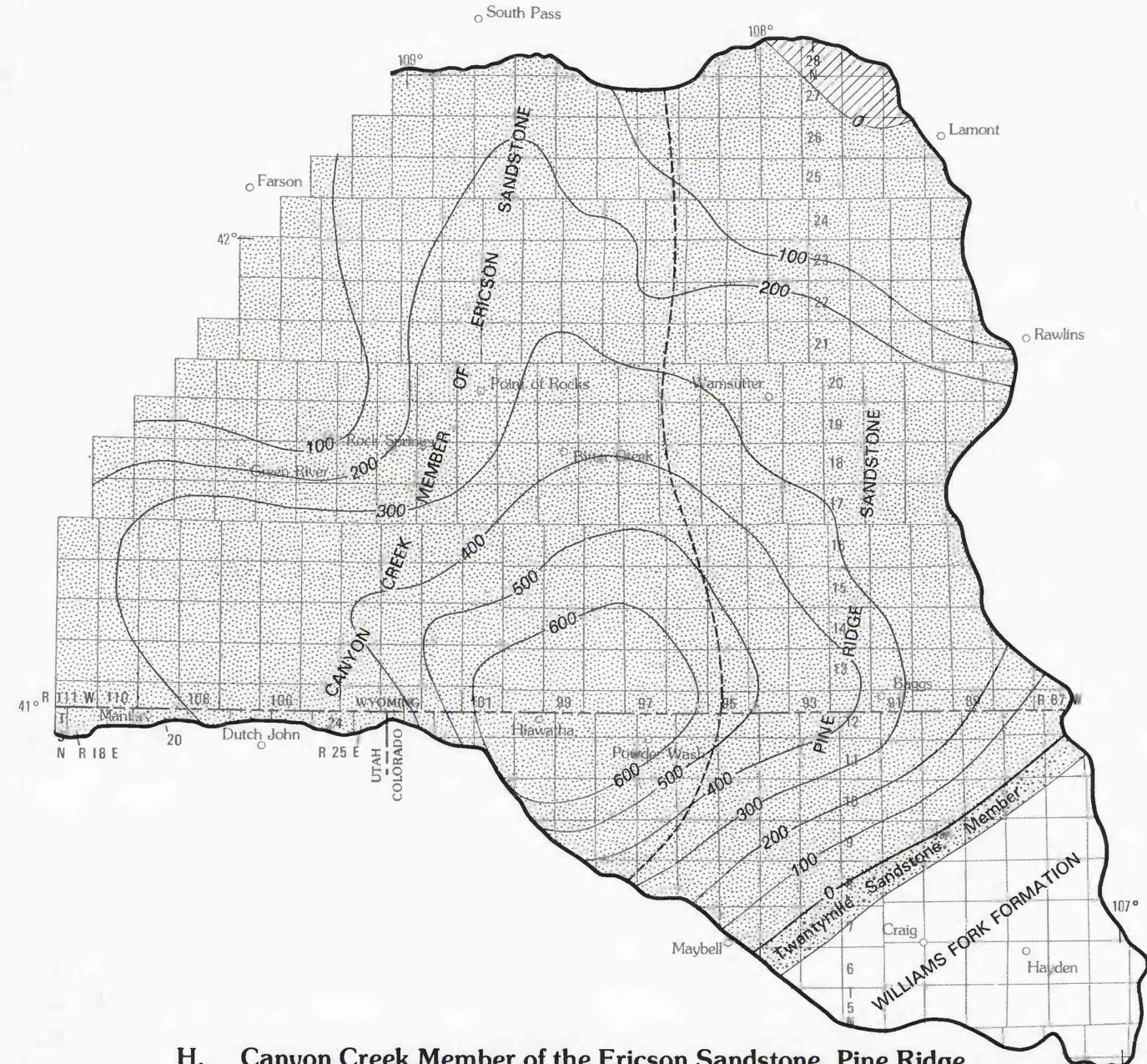
E. McCourt Sandstone Tongue of the Rock Springs Formation, Haystack Mountains Formation, and adjacent formations (time of *Baculites perplexus*)



F. Trail Member of the Ericson Sandstone, Allen Ridge Formation, Tow Creek Sandstone Member of the Iles Formation, and adjacent formations (time of *Baculites gregoryensis*)



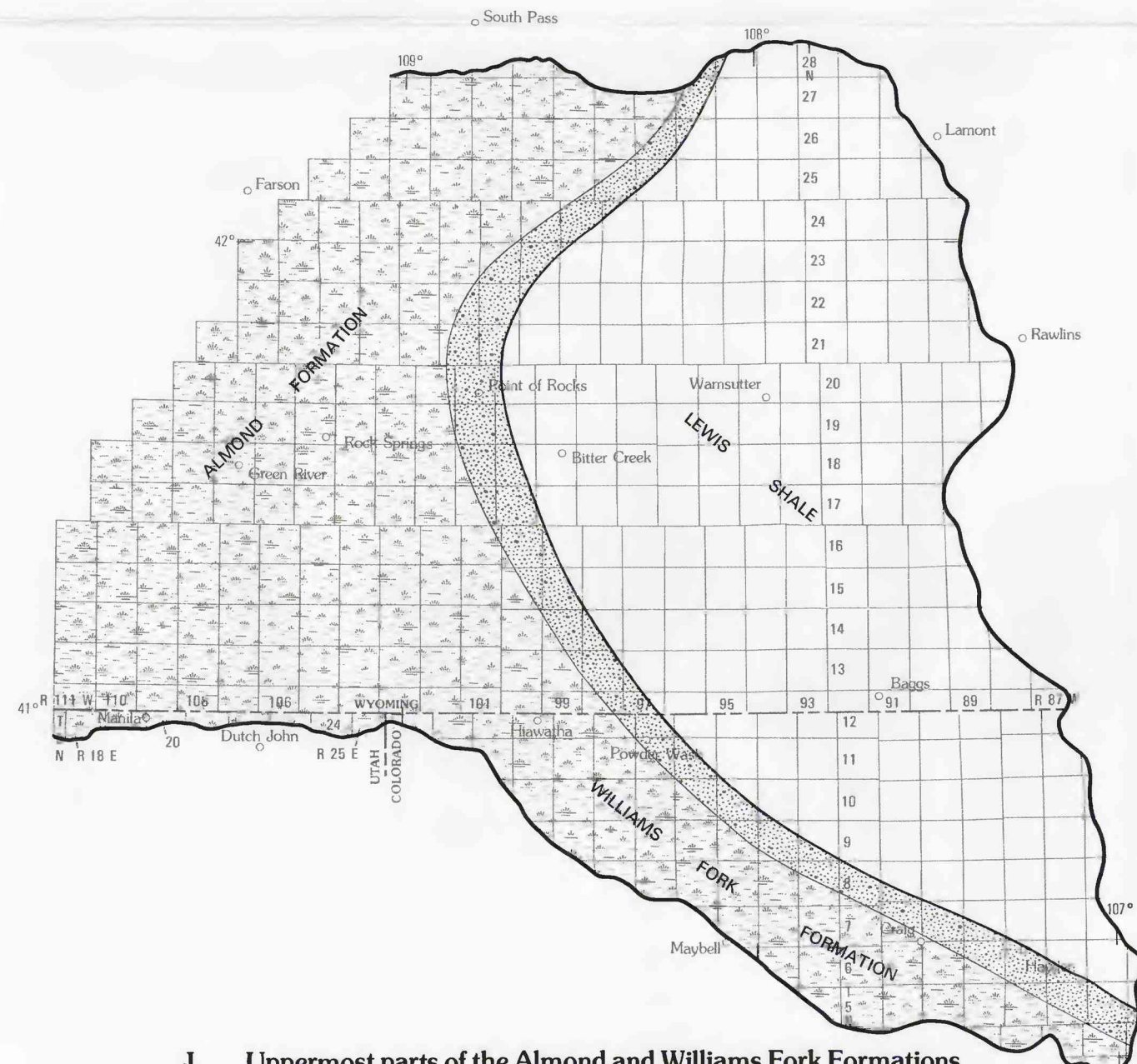
G. Rusty zone of the Ericson Sandstone, Allen Ridge Formation, and Trout Creek Sandstone Member of the Iles Formation (time of *Didymoceras nebrascense*)



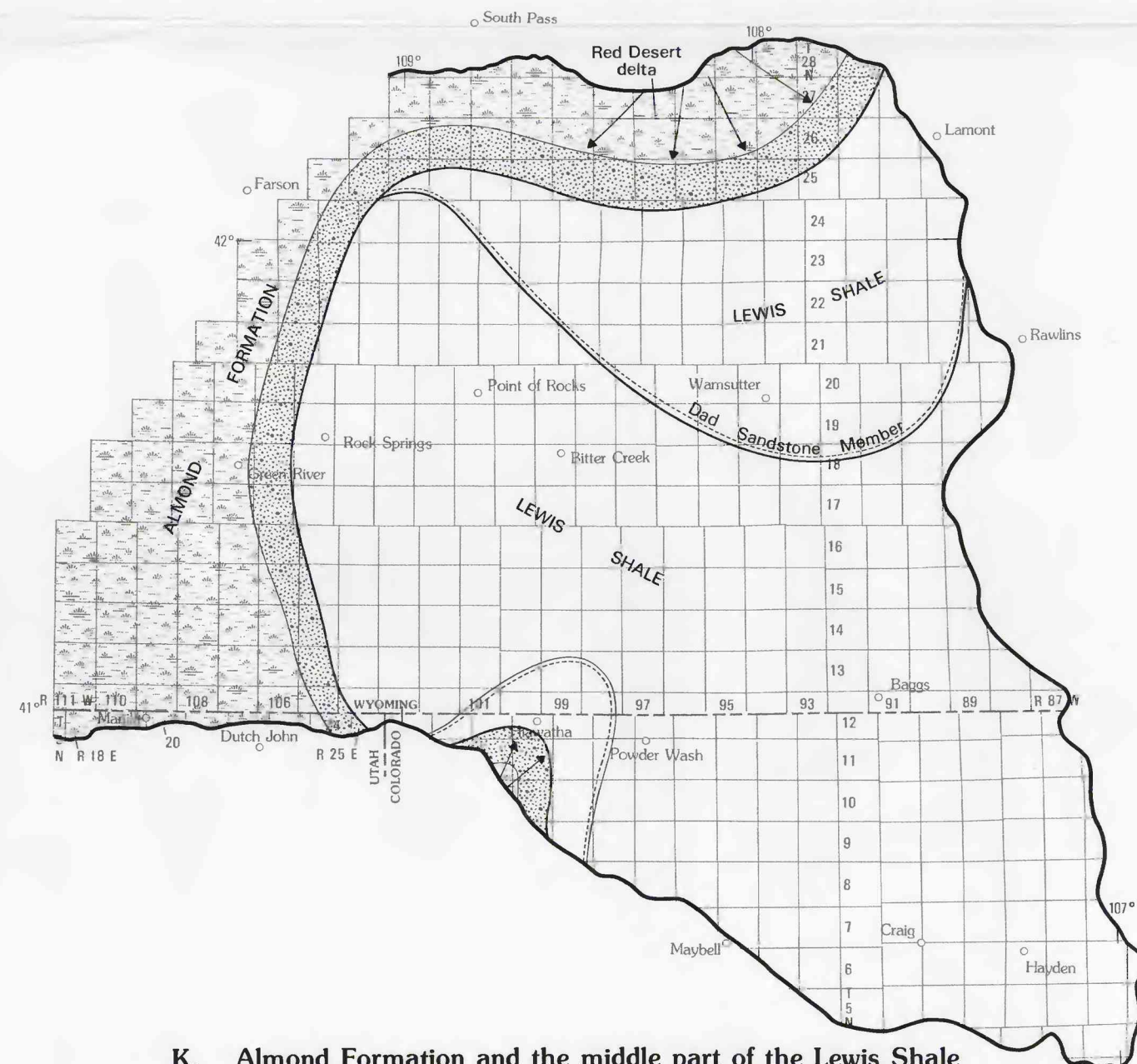
H. Canyon Creek Member of the Ericson Sandstone, Pine Ridge Sandstone, and Twentymile Sandstone Member of the Williams Fork Formation (time of *Baculites reesidei*)



I. Almond Formation, upper part of the Williams Fork Formation, and lowermost part of the Lewis Shale (time of *Baculites eliasi*)



J. Uppermost parts of the Almond and Williams Fork Formations, and lower part of the Lewis Shale (time of *Baculites baculus*)



K. Almond Formation and the middle part of the Lewis Shale (time of *Baculites grandis*)

0 50 MILES

EXPLANATION

- Alluvial-plain deposits—Showing isopachs; isopach interval 100 ft; heavy isopach shows formation change
- Flood-plain deposits
- Delta-plain, barrier-plain, tidal-flat, and coastal-plain deposits
- Marine shoreline deposits
- Marine deposits
- Area of erosion and (or) nondeposition
- Distal edge of marine shelf sandstone—Heavy line shows formation change
- Formation change—Dashed where approximately located
- Lithofacies boundary
- Direction of distributary channels in delta lobe