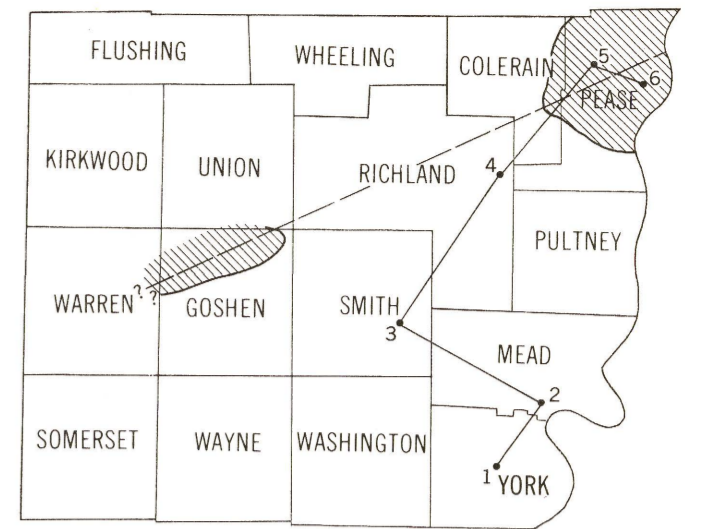


10 0 10 MILES

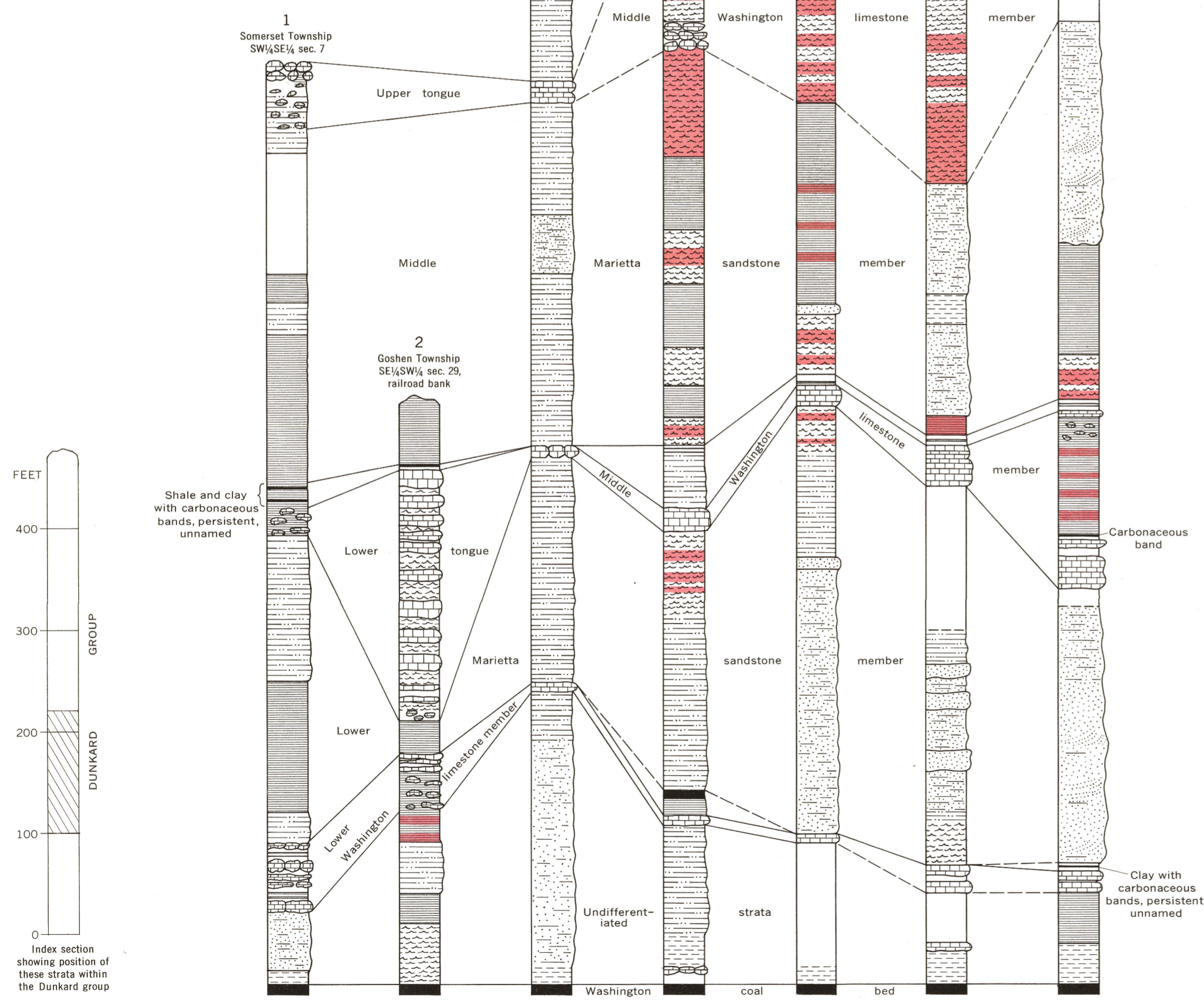
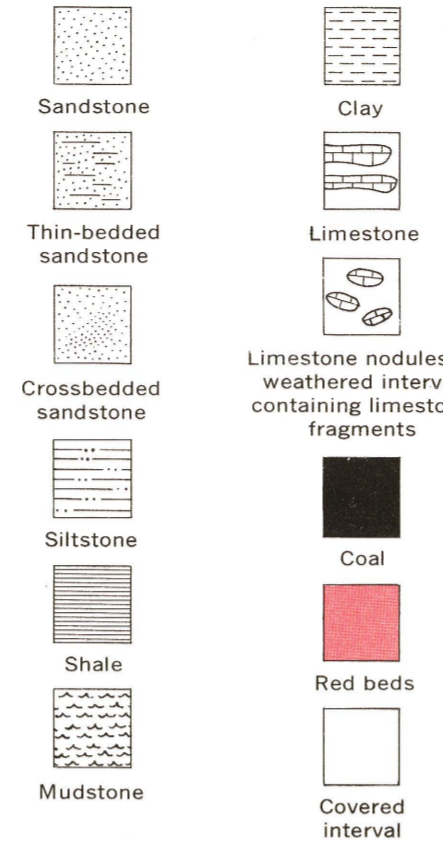
Shaded areas show generalized areal extent of merged Lower Washington-lower tongue of Middle Washington limestones and dashed line represents probable axis of the depositional basin



10 0 10 MILES

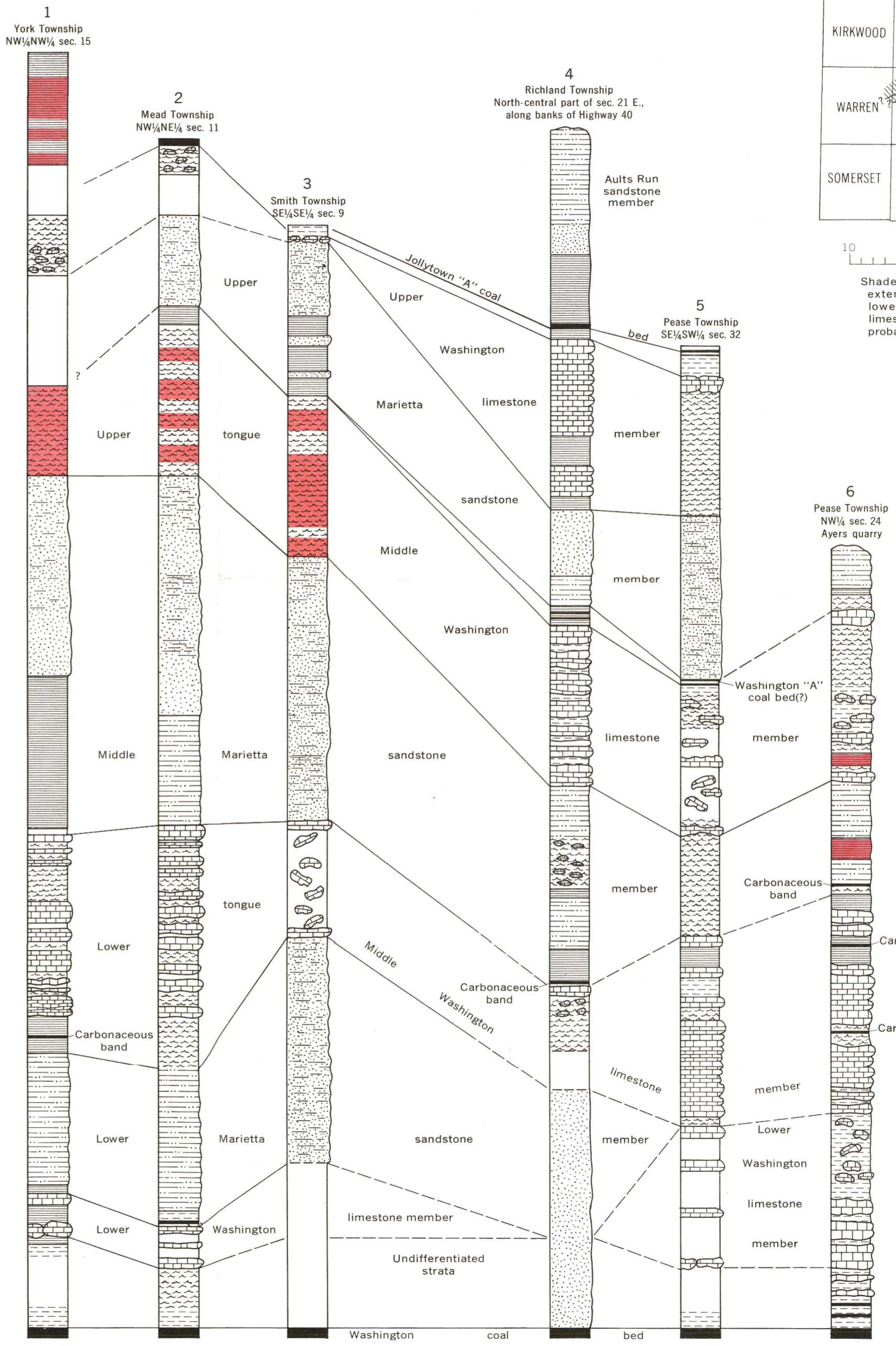
Shaded areas show generalized areal extent of merged Lower Washington-lower tongue of Middle Washington limestones and dashed line represents probable axis of the depositional basin

EXPLANATION



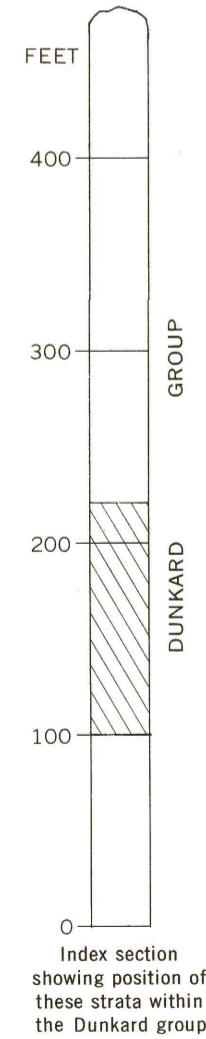
*Part of section above Middle Washington limestone member measured along road in the NW 1/4 SW 1/4, sec. 9, Washington Township

A.—SECTIONS IN SOUTHERN BELMONT COUNTY

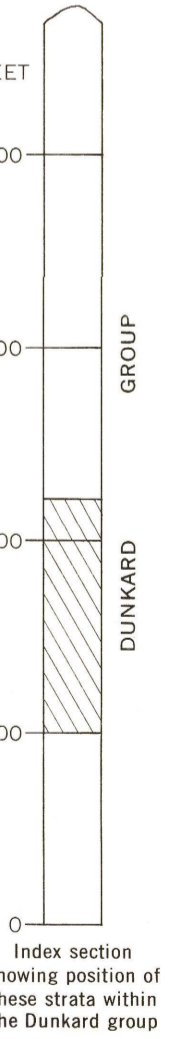
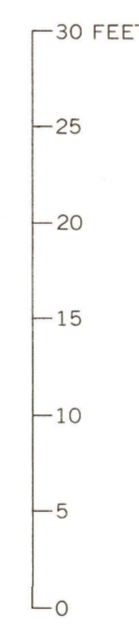


B.—SECTIONS IN EASTERN BELMONT COUNTY

COLUMNAR SECTIONS SHOWING THE STRATIGRAPHIC RELATION OF THE WASHINGTON AND JOLLYTOWN "A" COAL BEDS AND THE LOWER WASHINGTON LIMESTONE, LOWER MARIETTA SANDSTONE, MIDDLE WASHINGTON LIMESTONE, MIDDLE MARIETTA SANDSTONE, UPPER MARIETTA SANDSTONE, AND UPPER WASHINGTON LIMESTONE MEMBERS OF THE DUNKARD GROUP IN BELMONT COUNTY, OHIO



Index section showing position of these strata within the Dunkard group



Index section showing position of these strata within the Dunkard group