



**Figure Dvs-16. Net sandstone isopach map of the Fifth sandstone in one part of the Waynesburg Consolidated field, Greene County, Pennsylvania. The unit shows an overall strike-trend that thins to the north and south and is modified by a major dip-trending accumulation. Name and location of the field held confidential upon request. Sandstone was determined using 75 percent baseline gamma-ray method. Dots represent gamma-ray well log control. Contour interval = 5 feet.**

(Boswell and others, 1996-Dvs)