EXPLANATION

COAL ISOPACH—Aggregate thickness of coal in middle zone. Isopachs needed in estimate of coal resources: 2, 3, 3.6, 7, and 14 feet. Additional isopach: 20 feet. Hachures where interval becomes thinner. Where stippled, aggregate thickness is more than 20 feet.

THICKNESS OF OVERBURDEN—Intervals 500, 1,000, 2,000, and 3,000 feet.

DRILL HOLE—Used to construct map. Queried where location is uncertain.

Figure 6.—Thickness of overburden and aggregate thickness of coal beds, middle zone of Fruitland Formation,

La Plata County, Colorado, and San Juan County, New Mexico