Structure Contour Map:
A map showing by means of contour lines of equal elevation the shape of the surface of a selected rock layer (contact) beneath the Earth’s surface.

Sedimentary formations within the Rapid City West Quadrangle are generally tilted to the east at 8° to 10° from horizontal. This regional tilt is interpreted, however, by five anticlines in which the west limbs dip west as much as 30°. Three folds trend northerly, e.g., the one from which the Cement Plant and Lien limestone quarries remove the Minnekahta Limestone. This fold ends on the south at an east-trending fold and fault which extends eastward through “The Gap” along Rapid Creek. Water feeding City Spring rises along the fault zone from the underlying Madison aquifer. To the west, the fold axis curves to join the northerly trending Hudson Ranch anticline. Two southeast-plunging anticlines fold in the southern portion of the quadrangle extend southward into the Rockerville Quadrangle.

Inyan Kara Group: (see map)
Although portions of the Lakota Formation are exposed along the eastern edge of the Rapid City West Quadrangle, the upper surface of the Inyan Kara Group is not. Therefore, construction of a contour map is not possible for this unit here.

Madison aquifer (Pahasapa Limestone): (see map)
The Pahasapa Limestone (Madison aquifer) is exposed along the western portion of the Rapid City West quadrangle. Structure contours reveal that the upper contact extends from the surface, at elevations of approximately 4,200 feet, to an elevation as low as 1,700 feet beneath the eastern margin of the quadrangle, a horizontal distance of about six miles.

Minnelusa Formation (see map)
The Minnelusa Formation trends northerly through the western half of the Rapid City West quadrangle. The upper contact extends from the surface, at elevations of approximately 4,000 feet, to an elevation as low as 2,400 feet along the eastern margin of the quadrangle along the flood plain of Rapid Creek near “The Gap” This is a horizontal distance of about four miles.

REFERENCE