

The nose is at least 30 miles long and the plunge measured at the base of Unit II is about 2,000 feet.

- B-12: Width of drape 7 miles.  
Amount of drape 350 feet at base of Unit II.  
Drape effective for 2,500 feet, to top of Unit II.
- B-1: Width of drape 8 miles.  
Amount of drape 200 feet at base of Unit II.  
Drape effective for 3,500 feet, to top of Unit II.
- B-13: Width of drape 3 miles.  
Amount of drape 200 feet at base of Unit II.  
Drape effective for 5,000 feet to base of Limestone Bank.

It is noted that the B-12-1-13 nose stems from the shallow edge of the basin northwest beyond the confines of the northeast-southwest belt of constriction and associated steep hinging that is present on either side of the basin.

B-2-21 Structure: (Figs. 18, 19)

This drape structure displays movement extending as high as Unit IV. Because of this and the presence of northwest closure it is felt that the structure is not part of the B-12-1-13 nose.

The structure appears to be somewhat domal with an estimated length of 9 miles and closure width of 6 miles. The amount of closure is 400 feet, measured at the base of Unit II. The closure extends at least to the base of Unit IV where it amounts to 150 feet. Thus, at least 7,500 feet of section has closure.

B-13 Structure: (Figs. 18-19)

The structure is crossed by one line and is mapped as being oval in shape, with a length of 7 miles and width of closure of 5 miles. It could, however, be considerably elongated, for the lines of control are widely spaced.

---