Cretaceous rocks

Figure 11—Altitude of top of Kiowa Formation.

Cretaceous rocks

Figure 13—Thickness of sandstone beds in Dakota Formation and undifferentiated Lower Cretaceous rocks.

of top of Dakota Formation and

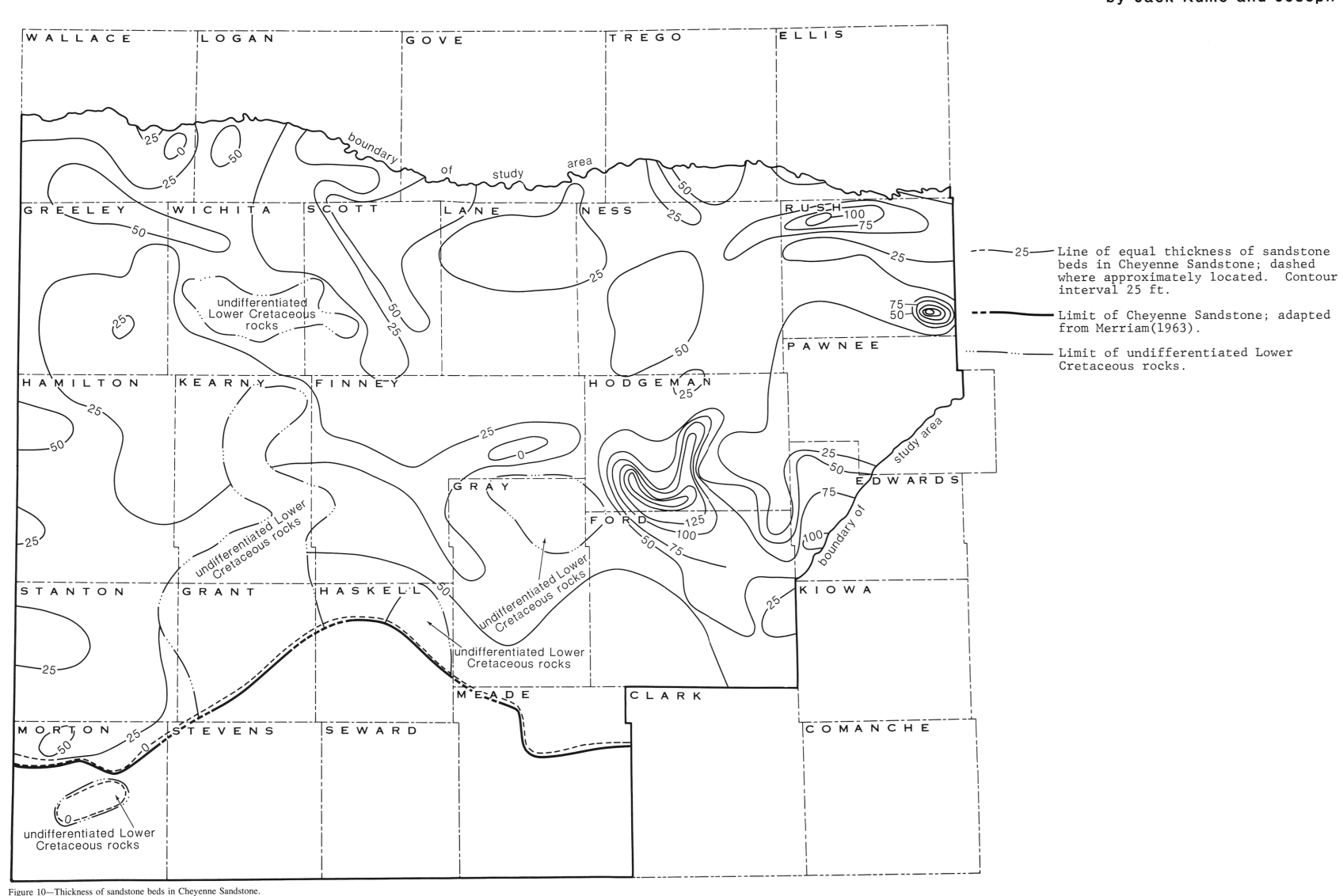
Datum is sea level.

Cretaceous rocks.

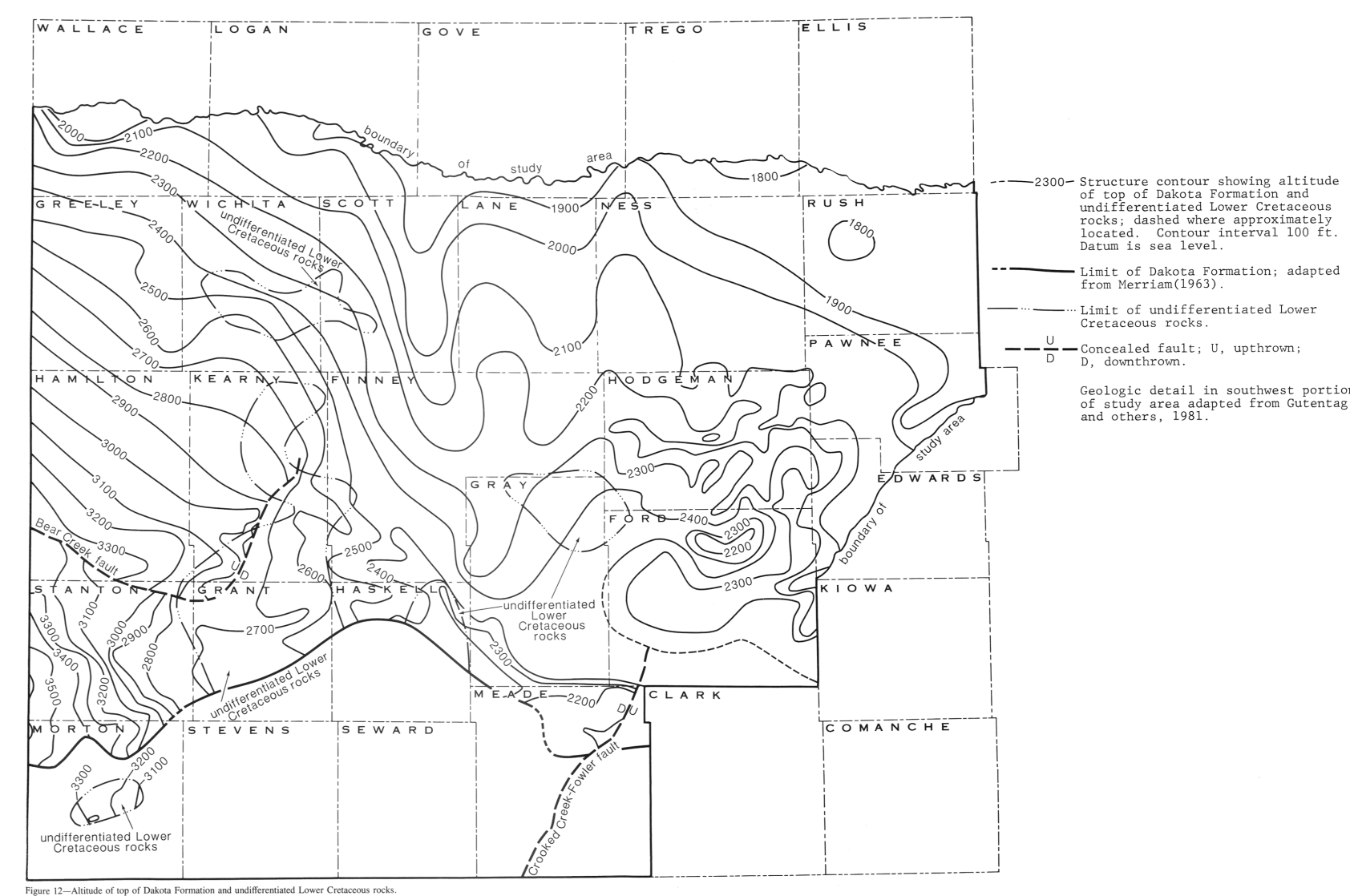
and others, 1981.

undifferentiated Lower Cretaceous rocks; dashed where approximately located. Contour interval 100 ft.

Geologic detail in southwest portion of study area adapted from Gutentag



WALLACE ELLIS LOGAN TREGO GOVE ----2300- Structure contour showing altitude of top of Kiowa Formation; dashed where approximately located. Contour interval 100 ft. Datum is sea level. Limit of Kiowa Formation; adapted from Merriam(1963). ndifferentiated Lower... Cretaceous rocks ceous rocks. KEARNY HODGEMAN E D W AR D S Lower Cretaceous F O R D KIOWA undifferentiated Lower \undifferentiated Lowerk Cretaceous rocks Cretaceous rocks M E-A D E CLARK COMANCHE SEWARD STEVENS undifferentiated Lower



WALLACE LOGAN ELLIS TREGO GOVE GREELEY 25 ----25-- Line of equal thickness of sandstone beds in Dakota Formation and undifferentiated Lower Cretaceous rocks; dashed where approximately located. undifferentiated Lower Cretaceous rocks Contour interval 25 ft. Limit of Dakota Formation; adapted from Merriam(1963). PAWNEE ------ Limit of undifferentiated Lower Cretaceous rocks. KEAR-N-Y HO D G-E-M A N HASKELL undifferentiated Lower Cretaceous rocks STANTON KIOWA undifferentiated Lower \ Cretaceous rocks M ENA DE COMANCHE STEVENS SEWARD 0 10 20 30 40 kilometers undifferentiated Lower