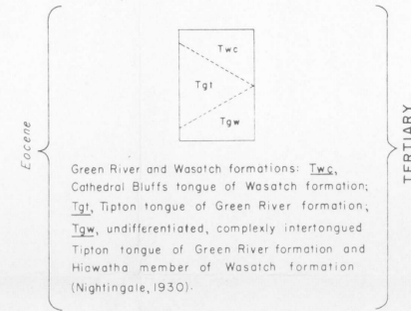


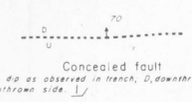
EXPLANATION

Quaternary deposits cover the entire mapped area and are not shown, except for areas of radioactive ferruginous float.



Green River and Wasatch formations: Twc, Cathedral Bluffs tongue of Wasatch formation; Tgt, Tipton tongue of Green River formation; Tgw, undifferentiated, complexly intertongued Tipton tongue of Green River formation and Hiawatha member of Wasatch formation (Nightingale, 1930).

Concealed contact ↙



Concealed vertical fault
D, downthrown side; U, upthrown side ↙

Strike and dip of Tertiary beds, as observed in Trench.



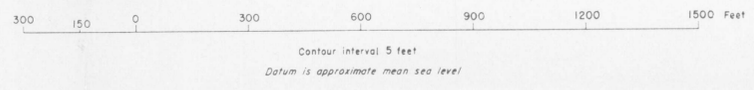
Approximate outline of area of radioactive ferruginous float.



United States Geological Survey exploratory trench number 13.

↙ The locations of concealed contacts and concealed faults were determined partly by projection of known data from the trench, partly by the location of radioactive ferruginous float, and partly by interpretation of aerial photographs.

PLATE 7.-DETAILED MAP OF THE VICINITY OF TRENCH 13, LOST CREEK AREA, SWEETWATER COUNTY, WYOMING



Geology and topography by L.R. Page, D.M. Sheridan, C.H. Maxwell, E.P. Beroni, and J.T. Collier, 1952.

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