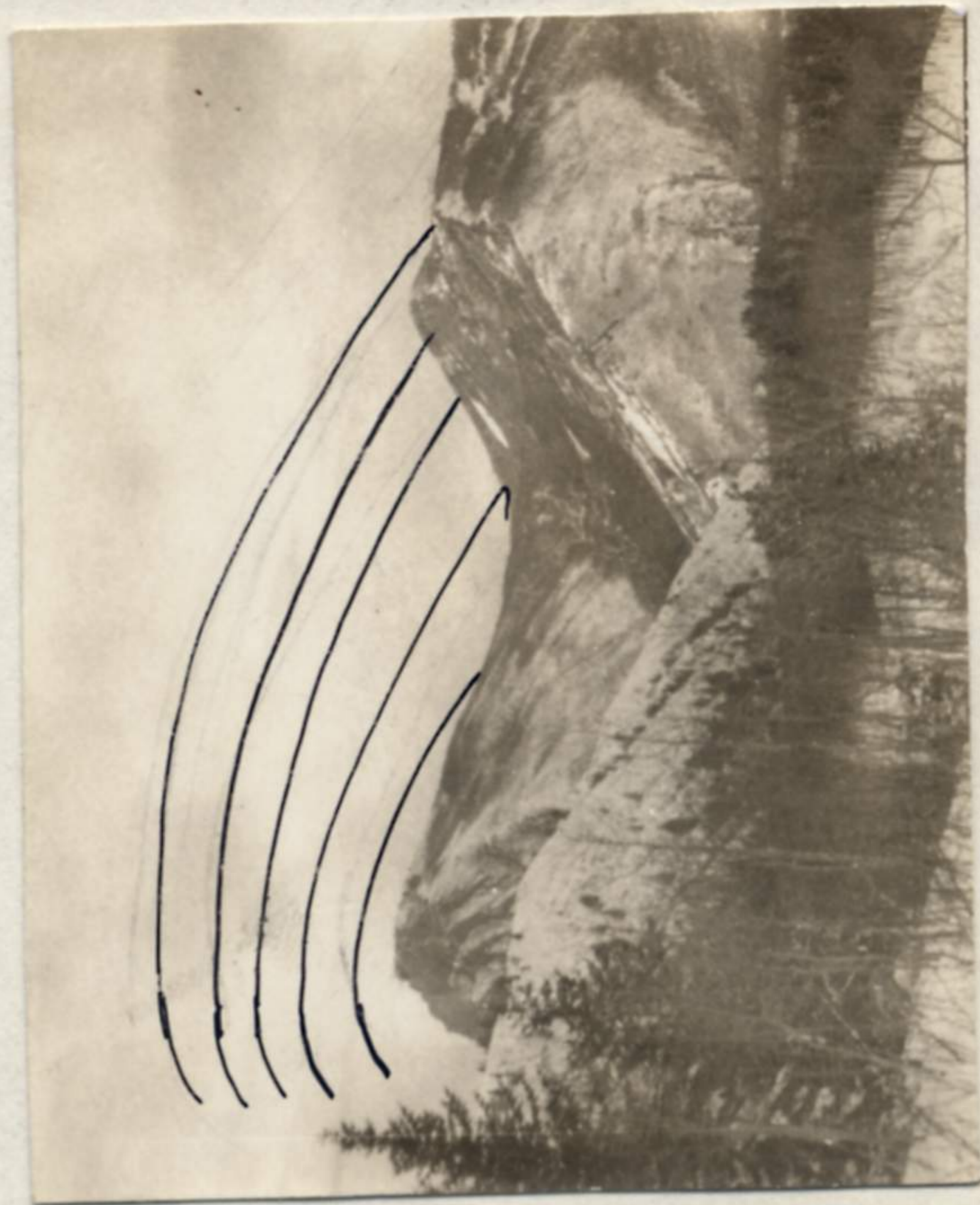
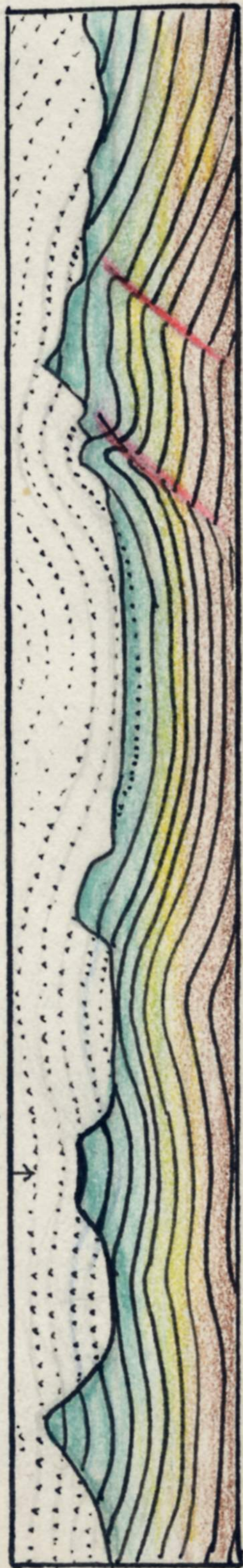
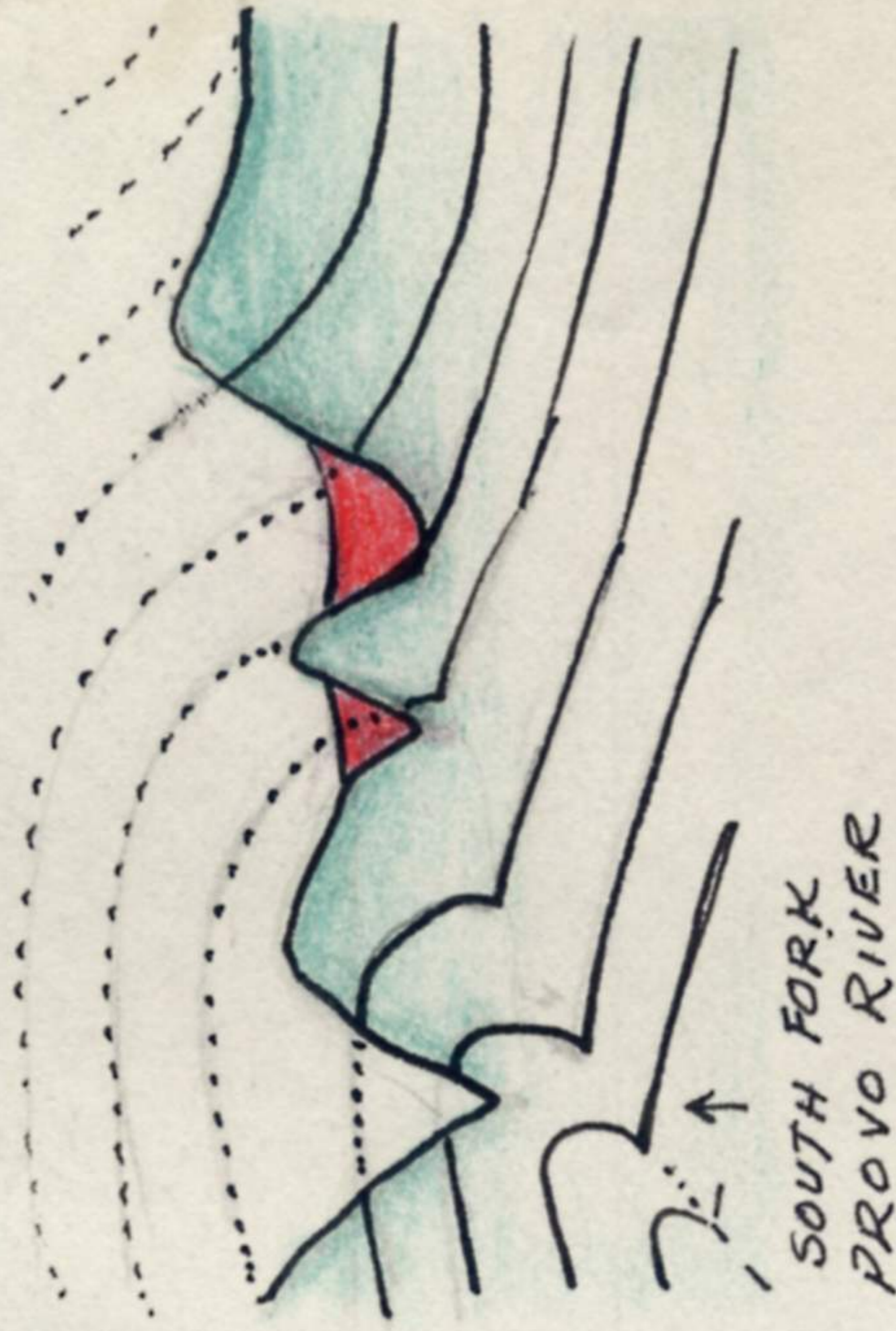
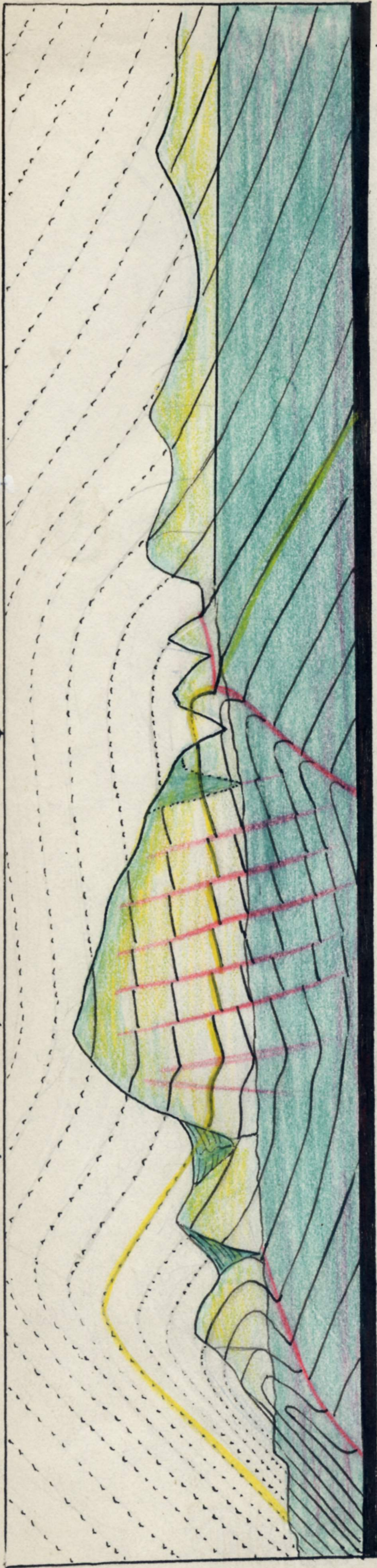


4-18-34

The following photos and graphs depict the overturn structure of the Wasatch Range. This interpretation refutes the classical example of step faulting of the west limb of the Wasatch front, currently taught in schools and illustrated in many geology texts. The left side of drawing is a transect (E-W) on N side of Rock Canyon; the right side in Provo Canyon. The drawing below is transect across basins to W of Provo showing synclinal remnants of differential erosion.



TAKEN EARLY IN SEASON



same as 1-4-18-34