

made trip to maple flat today. while on the flat proper made a few picture records. Maple flat is situated directly east of Provo and represents a pivot fault along the Wasatch range, the rocks on the flat are the same as those found higher on the peak above the maple flat proper. Have observed the slate bed in Slate Canyon to have faulted down several hundred feet. The first picture. (1-8-1-28) was taken near the spring on the north end of the maple flat. It was taken on trail looking down and up Slide Canyon. The first flat of the Slide Canyon is shown. Trail leaves at this point. The contrasted types of trees on either side of the canyon is clearly shown. The cones on the conifer to the left is interesting. no. (2-8-1-28) shows flats proper. The type of vegetation can be seen in foreground. The trees are mainly, aspen, maple & oaks. See aspen tree borders picture. Picture (3-8-1-28) shows a similar scene as above with the vegetation indicated. This flat is large enough to land an aeroplane. Picture (4-8-1-28) taken at the point, showing Slate Canyon & valley beyond. The point is indeed a precipitous cliff. no. (5-8-1-28) shows the west side of the point showing the mammoth cliff. This precipitous cliff continues down beyond base of picture. A red-tail nest on the east side of mother loon's noise but far below. The Swift voice came from this point as they glide by.



1-8-1-28



2-8-1-28



5-8-1-28



4-8-1-28



3-8-1-28