

While driving up the Canyon leading to the Mt Baker lodge you feel as if you were travel at an elevation of 10 or 11 thousand feet only to find that you are only 4 or 5 thousand feet. The coastal situation and latitude is no doubt responsible for this apparent high elevation. One can not imagine the site of these great volcanic mountains when viewed from the ocean shore for here the mountains tower



2-7-7-39 (see p. 65.1, enlarge)

14 thousand feet from sea level, which makes them twice as high as Mt. Tompaugus. The picture above shows Mt. Stukson which is just N. E. of Baker mt.

no. 3-7-7-39 was also taken near Mt. Baker, showing the south end of Mt. Stukson.



3-7-7-39

(see page 65.2, enlargement)

The country is not isolated as is our mts. but very extensive in outlay. This sort of topography continues to the south and north.

The most interesting and beautiful mountainous area I have seen is toward ^{and beyond} the

Canadian border as seen near the base of the Cascades on our return trip. If the weather was moderate, it would certainly be my choice, ^{so far} of a home site! One near the ocean as well as near a mountainous range. Another picture of ⁴⁻⁷⁻⁷⁻³⁹ Stukson with foreground of one of the many glacial lakes. Note the elevated glacier that breaks off abruptly at cliff edge. ^{not illustrated}



no. 4a-7-7-39 nearly identical to 4-7-7-39

4-7-7-39