



FIGURE 37:—Section across southwestern part of the Bellevue fan between Brock Creek and Timmerman Hills. The Stanton terrace of Bull Lake age is projected 1-1/2 miles northeast to the line of section (fig. 40, appendix). Profile line HH' represents the valley side prior to the extrusion of the lower Wind Ridge flow. Profile line SS' represents present day terrace extrapolated to S'', the Stanton terrace.

Brock Creek alluvium underlying SS' makes up a compound deposit graded successively to mainstream deposits associated with, first, the lower Wind Ridge flow, second, the upper Wind Ridge flow, and third, the Bull Lake outwash. The Pinedale outwash in this section is at a lower elevation than the Bull Lake outwash. Rock symbol key in figure 39.

Water wells: Location in section	10cb1	14cd1	24bb1
Township and range	1S-18E	1S-18E	1S-18E
Distance off profile	2000'N	0'	500'N