

One of many cracks along line of fault passed directly under a house and destroyed the chimney causing the house to burn down (Lawson, 1908, p. 105, loc. 28, Atlas Map 22).

About 100 ft southeast of the road, a crack 1.5 ft wide in places runs approximately parallel to the road. The adjoining cracked belt is about 4 ft wide, and shows about 1 ft right slip with the northeast side down about 6 in. (Lawson, 1908, p. 105, loc. 29, Atlas Map 22).

Zone of numerous cracks and north-south en echelon fractures (Taber, 1906, p. 307, fig. 2).

Two miles southeast of Crystal Springs Lake the ground has been broken into a belt of parallel, north-and-south shearing cracks, running at an angle of 45° with the general movement. Some of these shearing cracks are from 1 1/2 to 2 feet wide, and the belt of cracks extends for a quarter mile or more. (Taber, 1906, p. 307). About a mile southeast of the lake are large cracks, running approximately north and south, in places 1 1/2 feet wide. (Lawson, 1908, p. 105).

A crack 1.5 feet wide in places runs N. 23° W. across the road, entering Woodside village from the southwest, just west of the bridge, and in places shows an upthrust of about 2 feet on the northeast side. A small tree on this crack was uprooted in the western part of the village. (Lawson, 1908, p. 106). Road offset in 1906 (John Volpiano, oral commun., 1967).

Several small cracks parallel to but 200 ft west of the main fault near here (Lawson, 1908, p. 106).

Fence twisted here in 1906, probably by slope failure rather than by faulting (John Volpiano, oral commun., 1967).

A third board fence 3-500' further N.W. has an offset of 8' even with the thrust on the N. side. Sierra toward the S.E. This fence comes down straight from the big level in yellow on S.W. side of the valley (J.C. Branner, field notes, April 29, 1906).

At another place to N.W. @ 200' the plank fence crosses the crack so an original distance of 72' is now 64' showing a thrust on N. side of 8'. (J.C. Branner, field notes, April 29, 1906).

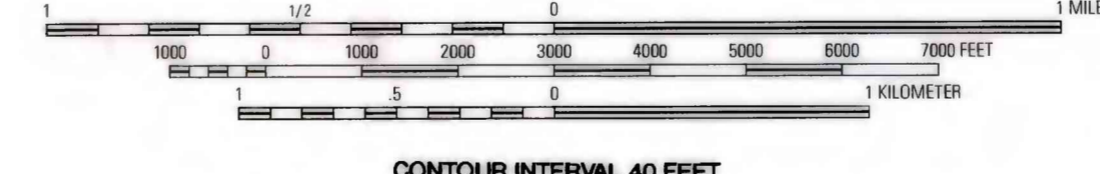
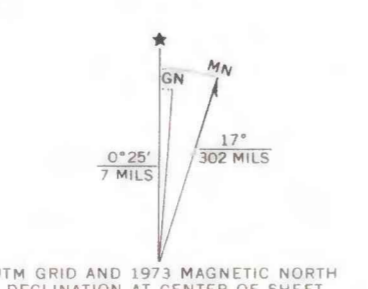
Two fences crossing the crack at right angles had been thrown out of line, their northeast portions being moved southeast relative to their southwest portions. They had been given an offset of 8.5 and 8 feet respectively. (Lawson, 1908, p. 106, pl. 63B).

Pipeline and fence offset 8 ft in 1906 (W.T. Casey, oral commun., 1967). Fence displaced S.E. of Woodside 8 1/2' at fracture (J.C. Branner, field notes, April 29, 1906).

Northwest of Searsville Lake, about a mile, there is a belt of cracked ground 7 or 8 feet wide, one crack being 1 foot in width. The apparent upthrust was in some places 2 feet on the northeast side. (Lawson, 1908, p. 106).

Sag pond, once used as a milk pond during logging operations near town of Searsville. Original pond entered in 1970's.

At a point 2 miles southeast of the lake, a crack about a foot wide is crossed [sic] by a fence running N. 53° W. The top wire of this fence was broken by tension * * * and post nearest the crack was snapped [sic] off at the ground, the adjoining post being uprooted, and bent over in the same direction as the broken one * * * This belt of cracks continues for about 300 yards along the road. (Lawson, 1908, p. 105-106).



Sheet 4. WOODSIDE QUADRANGLE

MAPS SHOWING RECENTLY ACTIVE FAULT BREAKS ALONG THE SAN ANDREAS FAULT FROM MUSSEL ROCK TO THE CENTRAL SANTA CRUZ MOUNTAINS, CALIFORNIA

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