

Seismo-Watch

Week of July 8-14, 1993

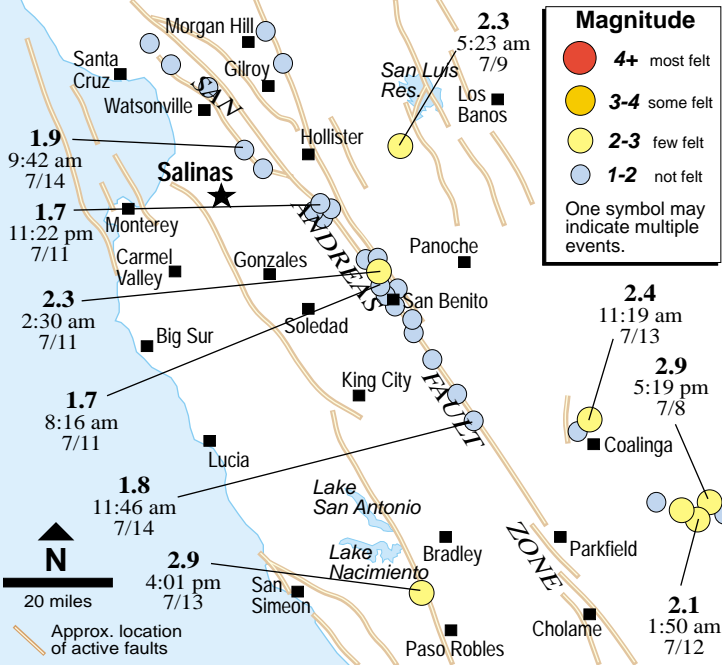
The total number of seismic events significantly increased from the preceding week with 33 quakes registering greater than 1.0. Activity was fairly vigorous the Coalinga area. Southeast of town, in the oil fields of the Kettleman Hills, three quakes triggered in the 2.0-3.0 range, with the largest event measuring 2.9. A 2.4 quake was recorded to the north near Anticline Ridge.

- A 2.9 quake was measured a couple miles northwest of Paso Robles on the Riconada Fault which extends from King City to south of San Luis Obispo.
- The central portion of the San Andreas Fault showed several minor micro-events during the week. Some of the quakes, including a 2.3 northwest of San Benito, were probably aftershocks from last week's 3.0 quake.
- A 2.3 occurred east of Hollister in the Diablo Range, near Laveage Peak.
- Minor tremors were measured on the Loma Prieta segment of the San Andreas Fault.

Magnitude

- 4+ most felt
- 3-4 some felt
- 2-3 few felt
- 1-2 not felt

One symbol may indicate multiple events.



By Charles P. Watson, consulting geologist
 Send comments or requests for information regarding the **Seismo-Watch Newsletter** to:
Advanced Geologic Explorations
 P.O. Box 8109 • Reno • Nevada • 89507

