

# Seismo-Watch

Week of Oct 28 - Nov 3, 1993

The total number of seismic events decreased significantly from the preceding week with 13 earthquakes registering greater than 1.0. Three quakes measured larger than 2.0, including two events in the 3.0 range. This compares with 31 events recorded last week, including seven as strong as 2.0. This was the fewest events recorded during a week's period since late last year.

■ The largest quake measured 3.6 and occurred about 12 miles northwest of Coalinga, under Joaquin Ridge. The quake was followed a couple days later by quakes measuring 3.2 and 2.9. Movement from these events occurred at depths between 9-10 km, relatively shallow for activity in this area.

■ The largest of three small tremors on the San Andreas Fault near Parkfield measured 1.8 and a 1.9 quake triggered near Hollister.

■ A 1.8 tremor was centered under San Juan Bautista, and four small quakes occurred in the Santa Cruz Mountains.

By Charles P. Watson, consulting geologist  
Send comments or requests for a free trial issue of the weekly **Seismo-Watch Newsletter** to:  
**Advanced Geologic Explorations**  
P.O. Box 8109 • Reno • Nevada • 89507



**Magnitude**

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

One symbol may indicate multiple events.

