

Geology Alumni

SEVENTH ANNUAL

S D S U ALUMNI WINTER FIELD TRIP

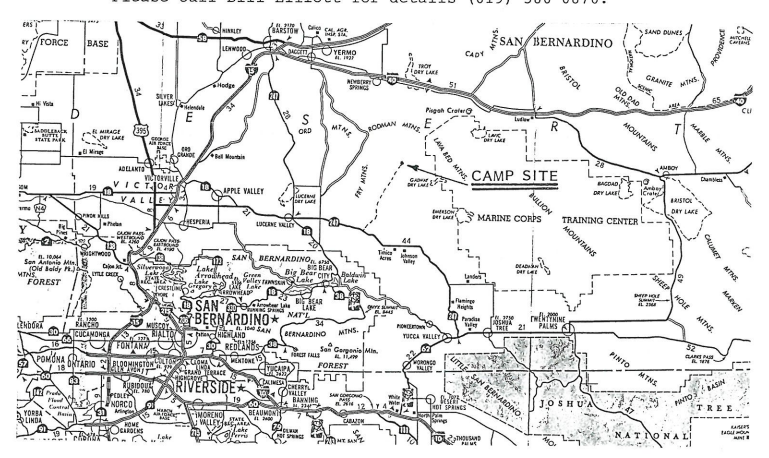
EMERSON FAULT TRACE IN UPPER JOHNSON VALLEY

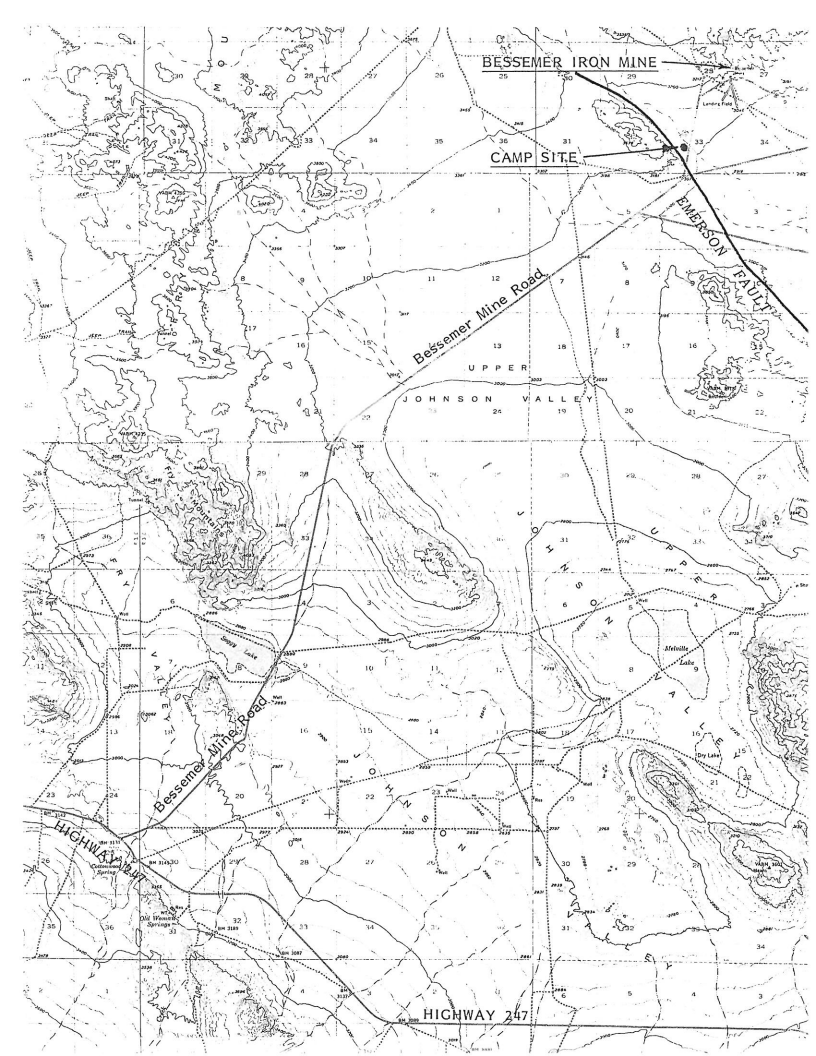
LANDERS EARTHQUAKE of JUNE 28, 1992

Field Trip date: February 26, 27, and 28, 1993 +

Get yourself to the intersection of Interstate Freeway 10 and Highway 62. Go north from there on Highway 62 to the town of Yucca Valley where you will turn north on Highway 247. Follow Highway 247 for approximately 29 miles to Bessemer Mine Road. Watch closely on the left (SW) side of the road for an approximately 5'x6'green sign with white lettering - at that point you will turn right (NE) onto Bessemer Mine Road. Follow this dirt road for approximately $14\frac{1}{2}$ miles to the camp site - see map on reverse side. The camp site is located in a wash just east of the Emerson fault trace that broke during the Landers Earthquake.

This will be a dry camp, so bring everything you will need. Bring your family and friends - the more the merrier! Please call Bill Elliott for details (619) 586-0870.





For those of you who have portable radio capabilities we have designated the following frequencies for use during the field trip. We will try to monitor CB Ch 11 for those arriving with questions. If you are a Ham, call Bill Elliott to make arrangements for frequencies to use. If you don't have transmitting capabilities, and have a scanner, you are always welcome to listen in...

Citizens Band (C.B.) Channel 11

Amateur Radio 2 meters:

Simplex 146.52

Repeaters:

Cestline 146.850 (down 600) Keller Peak 146.985 (down 600) Johnstone Peak 146.820 (down 600)