



THIRTEENTH ANNUAL S.D.S.U ALUMNI FIELD TRIP SAN FELIPE HILLS, EAST OF ANZA-BORREGO STATE PARK Field Trip Date: March 19, 20, & 21

ACTIVITIES

This year's trip is to the San Felipe Hills, east of Anza-Borrego State Park. There are a number of interesting geologic features in this area, including cold, bubbling gas domes, fields of concretions, ancient shorelines and marine and terrestrial fossils.

FACILITIES

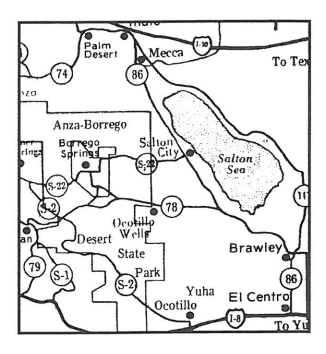
We will be camping in the San Felipe Hills, in an area with reasonable access but also popular with off-road enthusiasts. There are no facilities at the camp, so bring what you need. Expect that it will be cold at night (in the 40's). There is no fee as long as we stay outside the Park and ground fires are permitted. The nearest store is the Blu-In with other supplies at Ocotillo Wells.

COMMUNICATIONS

We will be monitoring CB-11, 2-Meter Ham simplex 146.520, repeater 147.240, positive offset, tone 103.5. Any questions call Tony Sawyer, ph. 1-800-HYDROGEO, e-mail tvs@hydrogeologist.com.

DIRECTIONS

From Ocotillo Wells, take Hwy 78 east past the Blu-In to the Pole Line Road (approx. 9 miles). If coming from the east, it is approx. 7 miles from the junction with Hwy 86. There will be SDSU Alumni signs. Go north on this graded dirt road approx. 2 miles and look for a wide wash & road going east. Continue up wash (east) for about half a mile to camp.



Reference - Maps are a portion of "Map of Anza-Borrego Desert State Park", by Lowell and Diana Lindsay, 1994.

