



SAN DIEGO ASSOCIATION OF GEOLOGISTS

NOVEMBER MEETING ANNOUNCEMENT

(Joint Meeting with San Diego Section - A.S.C.E.
Geotechnical Engineering Division)

- DATE: Wednesday, November 17, 1976
- TIME: Social Hour - 6:00 pm
Dinner - 7:00 pm
Speaker - 8:00 pm
- LOCATION: Old Ox - Mission Valley
881 Camino del Rio South
San Diego, California (formerly The Jolly Ox)
Meal will be ordered from the regular menu and paid for on individual checks.
- SPEAKER: Dr. Howard Chang - Dr. Chang is the Chairman of the Civil Engineering Department at San Diego State University. He obtained his Ph.D. degree from Colorado State University with a major in Hydraulics and Hydrology. In addition to teaching, he has done consulting work with Rohr Corporation and the County of San Diego. He is the author of several Computer programs for flood hydraulics and erosion and sedimentation problems.
- TOPIC: Dr. Chang will discuss the soil and sediment characteristics in natural rivers in relation to fluvial action. He will also present a computer model developed by him for evaluating the river erosion and sedimentation caused by a flood. The non-cohesive river sand is an important mineral material in the San Diego area used primarily for construction. Mining of river sand usually distorts the natural equilibrium of a river. The impact of sand mining on flood channels and the method of evaluation will be presented.
- RESERVATIONS: Please call for reservations by 11:00 am on Wednesday, November 17, at 224-2911.
- ANNOUNCEMENTS: Sorry for the inconveniences that may have been experienced by those attending last months meeting.
The restaurant has assured us that it will not happen again.
It is requested that if at all possible, reservations should be made for the dinner part of the meeting. We have to give a count to the restaurant the day of the meeting. They are flexible, but they need an approximate idea of the number of people. But don't hesitate to come just because you forgot to make a reservation.

P.O. BOX 20774, SAN DIEGO, CALIFORNIA 92120