

DATE:

Thursday, February 19, 1976

SUBJECT: "Dredging as a Geological Process in San Diego Bay"

TIME:

Social Hour - 6:00 p.m.

Presented as invited paper at the recent 3rd International Estuarine Research Conference in Galveston, TX.

Dinner - 7:00 p.m. Speaker - 8:00 p.m.

To be preceded by a brief discussion of the new Corps of Engineers and EPA regulations and permit requirements for dredged and fill material discharges.

LOCATION: Cardinal Room

Kings Inn

1333 Hotel Circle San Diego, California

Bar will be set up in the meeting room. Menu will consist of roast beef, salad, potato, vegetable, rolls and butter, beverage and dessert for \$6.00 (includes tax and tip).

SPEAKER: Dr. David D. Smith - Dr. Smith is a broadly experienced geologist and environmental scientist specializing in construction and industrial waste disposal and related environmental and oceanographic studies. His experience with dredging projects includes work in California, Hawaii, North Carolina, and Texas estuaries, dredge mining in Southwest Africa, Southeast Asia, Australia, and the Bahamas, and invited testimony before the U.S. Senate favoring continued marine disposal of dredge spoil. He is President of David D. Smith and Associates. Environmental Consultants in San Diego.

RESERVATIONS: Please make reservations for this meeting by 5:00 Tuesday, February 17, 1976, by calling 224-2911.

ANNOUNCEMENTS: The Southern California Section of AEG is compiling a Study Aid for the state exams for registration and certification. Any person willing to contribute information to the SDAG should do so by sending it to the P.O. Box. It will be compiled and sent to Brian Robinson, Chairman of the Study Aid Committee. The compiled information will be available for a future review or series of review meetings for those local geologists who will be taking the exams.

Dennis Hannan submitted a letter on behalf of SDAG in support of SB No. 1216, which relates to subdivision conditions and geologic reports. It was submitted by Senator Alquist and requires preliminary geologic reports for subdivisions.