JOIN SDAG-ASCE MEETING - HOSTED BY SAN DIEGO STATE UNIVERSITY

TOPIC: The 1978 Quick-Clay Landslide in Rissa, Norway
More than a square mile of Norwegian countryside liquefied and flowed into a lake in several minutes; taking houses, barns and one person with it. Nearly as exciting as the slide itself was the fact that a movie camera toting Norwegian was there to catch it all on film. A 30-minute film, including some of the most awesome home movies ever made, will be shown. Dr. Reed will discuss Chevron's involvement with quick-clay technology and Dr. Noorany will discuss the engineering aspects of quick-clays. A sample of Norwegian quick-clay will be on display. (Look, but don't touch)

Dr. M. G. Reed
Chevron Oil Research

Dr. Iraj Noorany
Chairman, Dept. of Engineering, SDSU

Dr. Reed is the President-Elect of the Clay Mineralogy Society and the author of numerous papers. He has over 20 years of fluid-rock research experience at Chevron. His B.S. and Ph.D. were awarded at Iowa State University.

Dr. Noorany is the Chairman of the Civil Engineering Department at SDSU, where he has been a fixture since 1963. His Ph.D. was awarded at U.C. Berkeley.

DATE: Wednesday, April 20, 1983
PRICE: $10.00 (No credit cards)
TIME: Attitude Adjustment: 5:30 P.M. - Dinner: 6:30 P.M. - Presentation: 7:30 P.M.
MENU: Stuffed cornish game hen with salad and dessert.
PLACE: Casa Real - Aztec Center - San Diego State University

NOTE: Park in the parking structure east of College Avenue to avoid tickets or towing.

ANNOUNCEMENTS

Bring your thoughts about a Baja Field Trip. Maybe we will run one.

** Dinner reservations are REQUIRED and should be made with the secretary at San Diego Soils Engineering (268-8266) by Noon, April 18, 1983.