WORKSHOP FEES

Registration fees are \$1000 (U.S.) and include lecture notes, copies of all slide notes, reception and workshop banquet. Participants may stay at the Sheraton Santa Barbara at the special room rate that has been reserved for the workshop of \$75/night. The lectures will be conducted at the Sheraton. Because of space limitations, participants are urged to register well before the deadline.

FOR FURTHER INFORMATION CALL PROFESSOR G. HETSRONI at (805) 961-4993 or 961-3412

The University of Tulsa's Division of Continuing Engineering Education Presents the Following 1988 U.S. & International Production Schools to the Petroleum Industry Instructed by Dr Kermit E. Brown

NODAL† SYSTEMS ANALYSIS—PRODUCTION OPTIMIZATION FOR OIL AND GAS WELLS

Brighton, England • 11–15 April 1988 • \$1295 (U.S.) per person Houston, Tex., U.S.A. • 9–13 May 1988 • \$1095 per person

NODAL† GAS LIFT OPTIMIZATION—DESIGN, ANALYSIS, AND TROUBLE-SHOOTING

Brighton, England • 18–22 April 1988 • \$1295 (U.S.) per person

ELECTRICAL SUBMERSIBLE PUMPING, HYDRAULIC PISTON PUMPING, JET PUMPING, HYDRAULIC TURBINE DRIVEN CENTRIFUGAL PUMPING

Brighton, England • 25–29 April 1988 • \$1295 (U.S.) per person Houston, Tex., U.S.A. • 16–20 May 1988 • \$1095 per person

GAS LIFT TROUBLESHOOTING AND ANALYSIS FOR FIELD OPERATORS

Aberdeen, Scotland • 6-8 April 1988 • \$790 (U.S.) per person

To enroll in any of these schools, contact:

The University of Tulsa
Division of Continuing Engineering Education
600 South College Avenue
Tulsa, OK 74104
Attn: Pat Hall
Phone: (918) 592-6000, ext. 3088

Phone: (918) 592-6000, ext. 3088 Telex: 497543 INFOSVC TU TUL

†Mark of Flopetrol-Johnston/Schlumberger, used under license.