SHELL OIL COMPANY

AND SUBSIDIARIES

GENERAL INFORMATION

Shell began operations in the United States in 1912. Emphasizing innovative technology and sound engineering, it has grown to be a major company employing in excess of 30,000 people throughout the United States. Chemical engineers are utilized in the recovery of oil and natural gas, refining and chemical plant operations, and sales activities.

CITIZENSHIP REQUIREMENTS: Candidates must be legally authorized to work in the United States. Will not consider candidates with student visas.

REGIONS OF USA AND/OR CANADA WHERE BS/MS CAMPUS RECRUITING IS GENERALLY CONDUCTED: Primary work locations include the Gulf Coast, California, Illinois, and Washington state.

HOW TO APPLY IF UNABLE TO SCHEDULE CAMPUS INTERVIEW: Send resume and transcripts to
Manager Recruitment
Shell Oil Company
Department D2
P.O. Box 2463
Houston, TX 77252

ENTRY LEVEL OPPORTUNITIES FOR CHEMICAL ENGINEERS

BS/MS

- **Process Engineering:** Provide technical support to petrochemical operating units, plan and develop new facilities plus major and minor revisions to existing facilities.
- **Computer Process Control:** Provide technical support to petrochemical process control systems, including systems modification/enhancement.
- **Production Engineering:** Optimization of oil/gas wells and reservoir performance, design and application of enhanced recovery programs, thermal recovery processes, planning and economic evaluation of operations and multiple flow analysis and application.
- **Chemical Sales:** Provide market intelligence and customer service in support of sales efforts. Perform market research and development and market chemical and polymer products.

An Equal Opportunity Employer