

Shell is a pair of sneakers—made from our thermoplastic rubber.

Shell is a milk container—we were a pioneer in the all-plastic ones.

Shell is a clear, clean country stream—aided by our non-polluting detergent materials.

Shell is a space capsule control—energized by Shell's hydrazine catalyst.

Shell is food on the table—made more plentiful by Shell's fertilizers.

Shell is mileage gasoline—developed through Shell research.

Shell is a good place for Chemical Engineers to build a career.

Shell is an integrated research, engineering, exploration and production, manufacturing, transportation, marketing organization with diverse technical operations and business activities throughout the United States. Chemical Engineers are vital to the Company, applying their knowledge to recovering oil from the ground; designing and operating oil, chemical and natural gas processing plants; developing new

marketing and product application methods; and carrying out research and development to support all of these. Information about openings throughout Shell may be obtained by signing at the Placement Office for an interview with our representative, or by writing to Recruitment Manager, The Shell Companies, Department C, Box 2099, Houston, Texas 77001. Shell is an equal opportunity employer.



THE SHELL COMPANIES

Shell Oil Company/Shell Chemical Company/Shell Development Company/Shell Pipe Line Corporation.