

COLUMBUS WATERED HERE

In August 1492, the crews of Columbus' expeditionary ships Santa Maria, Pinta and Niña took enough water from this well in Palos, Spain to last until they reached the New World. Now, 475 years later, the well is still in use, but as a tourist attraction.

Several Fluor employees and their families toured this part of Spain during 1967. Why not? They were living there as part of the team building a refinery for Rio Gulf de Petroleos at La Rabida, the site from which Columbus actually sailed. The Rio Gulf project is just one of some thirty foreign jobs currently under way by Fluor.

Fluor's principal engineering centers are located in the United States and Europe. Almost every plant Fluor builds is engineered in one of four support facilities . . . Los Angeles, Houston, London or Haarlem, Holland. But an engineer who starts at one of these offices may eventually end up at a foreign jobsite (if he chooses to do so).

Right now there are openings in Los Angeles and Houston for Chemical Engineers with a B.S. degree or higher. Areas of specialty include process design, process development, computer and project engineering.

Why not join a company with an international flavor and with international opportunities? For more details write our college recruiters, Frank Leach in Los Angeles or Ed Hines in Houston.

THE FLUOR CORPORATION, LTD. ENGINEERS & CONSTRUCTORS

2500 South Atlantic Boulevard, Los Angeles, California 90022 3137 Old Spanish Trail, Houston, Texas 77021

AN EQUAL OPPORTUNITY EMPLOYER