



# Chevron Oil Field Research Company

## PhD Chemical Engineers

For Research And Development  
In Enhanced Oil Recovery

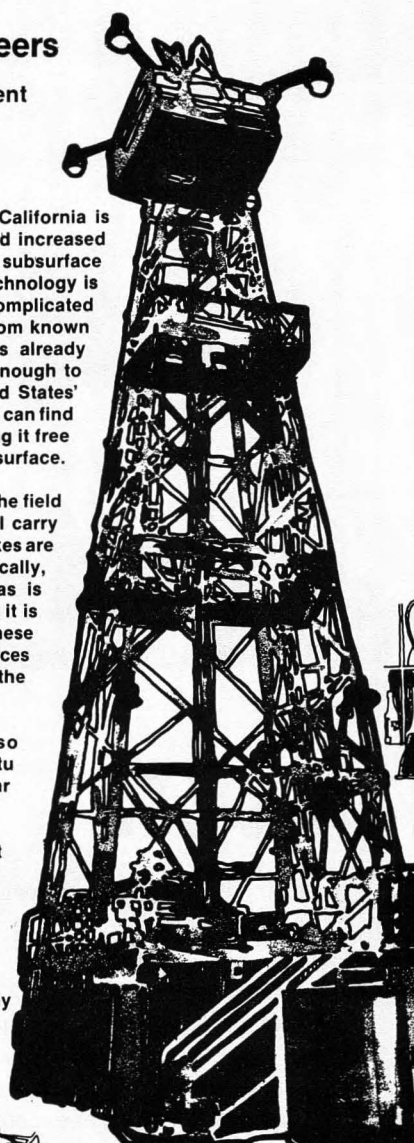
Chevron's laboratory in La Habra, California is engaged in research directed toward increased recovery of oil and gas from known subsurface reservoirs. Chemical engineering technology is extremely important in the very complicated business of recovering petroleum from known reservoirs—reservoirs of oil and gas already discovered and in quantities large enough to make a real difference in the United States' domestic energy supply. That is, if we can find more effective processes for breaking it free from the rocks and bringing it to the surface.

The research, the development and the field trials of new ideas for recovering oil carry high risks and high costs. But the stakes are high, too! When you realize that typically, twice as much oil is left behind as is produced by conventional methods, it is easy to understand how large these stakes really are and the energy resources that will be available if we can find the unlocking processes.

Our chemical engineers are also working on the problems of in situ recovery of heavy oils and oil from tar sands and shale.

If you want to learn more about research in the more complex applications of chemical engineering, send your resume to:

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*Greg D. Kockitt '80*