

The world of Union Oil salutes the world of chemical engineering



We at Union Oil are particularly indebted to the colleges and universities which educate chemical engineers. Because their graduates are the scientists who contribute immeasurably to the position Union enjoys today:

The thirtieth largest manufacturing company in the United States, with operations throughout the world.

Union today explores for and produces oil and natural gas in such distant places as the Persian Gulf and Alaska's Cook Inlet. We market petroleum products and petrochemicals throughout the free world.

Our research scientists are constantly discovering new ways to do things better. In fact, we have been granted more than 2,700 U.S. patents.

We and our many subsidiaries are engaged in such diverse projects as developing new refining processes, developing new fertilizers to increase the food yield, and the conservation of air and water.

Today, Union Oil's growth is dynamic.

Tomorrow will be even more stimulating.

Thanks largely to people who join us from leading institutions of learning.

If you enjoy working in an atmosphere of imagination and challenge, why not look into the world of Union Oil? Growth...with innovation. Union Oil Company of California.

UNI  N