

What I like about Celanese is the professional elbow room.

You had offers from other good companies. How did you come to pick Celanese?

How did you feel when you started?

You think that so much independence is a good thing?

Expect to make a career with Celanese?

There were a lot of reasons. One thing I liked-the recruiter I talked to was a Celanese project engineer, so he could tell me about the kinds of jobs I'd be working on.

Nervous! I was afraid of being stuck on one of those eternal company training programs. But at Celanese I was treated like a professional from the start. For a while, knowing that results were up to me was a little scary. But I found that when I needed help, it was right there.

It works. I think it's one reason why some basic ideas like epoxies, and an engineering resin-Celcon plastic-that's used to replace metals, and fibers like Fortrel polyester and Arnel triacetate all got their start at Celanese. A lot of new things are in the works, too. Right now I'm helping to scale up production of a composite material that will save weight in airplanes and rockets.

Who can say? All I know is I'm busy doing something worthwhile. I'm moving. I'm helping to make things happen.

Maybe Celanese is for you. If you have questions about how Celanese fits your plans for the future, have your placement office set up an interview. Or write to Dr. S. T. Clark, Celanese Corporation, 522 Fifth Avenue, New York, N.Y. 10036.

An equal opportunity employer

