



A COMMUNITY OF SCIENCE FOR THE BENEFIT OF ALL

A firm foundation of research has already been established on the 1500 acres which make up the Southwest Research Center.

In only eight years, Southwest Research Institute, Southwest Foundation for Research and Education and the Institute of Inventive Research have taken their place in the vital field of research.

Work is now underway to expand these facilities. The new development will include:

**FOUNDATION BUILDINGS** —Additional laboratories equipped for basic research in biochemistry and agriculture are to be constructed.

**SOUTHWEST RESEARCH BUILDINGS**—Additional buildings to house research work in physics, chemistry, petroleum technology and engineering mechanics will be built.

**JOINT-USE BUILDINGS** — A library, an auditorium, service facilities, an administration building and a cafeteria will be built.

This is the nucleus of this community of science.

And in addition:

**INDUSTRIAL RESEARCH LABORATORIES** —Forty large plots have been set aside within the grounds of Science City for industrial research laboratories and high level, technical, specialized manufacturing units.

These buildings will require no capital investment by industry and will be available for long term leases. One such laboratory is already under construction and negotiations for others are now in progress.

Science City is a 2500 acre community dedicated to the betterment of man. Here scientists live and work together. They have an opportunity to exchange ideas and benefit from the intellectual ferment created by the concentration of varied research being conducted in their community. They work together for the good of all.

The tools of research are near at hand. The technical library and the auditorium are available to them. The results of unrestricted research in other fields are available to supplement their own findings. Other joint use facilities available to the scientists include a cafeteria, a swimming pool, a golf course, riding stables and a community clubhouse.

Because of its proximity to Mexico, San Antonio is a blend of Old and New World cultures. It is one of the most cosmopolitan cities in America and its warm, dry climate and picturesque scenery make it an attractive place in which to work and live.

Science City, is located eight miles west of the center of San Antonio, will have all of the advantages of a metropolitan location but will be removed from urban congestion.

The first residential portion and shopping center comprising a total of 860 acres is being developed by Angus Wynne, Jr. of Dallas whose Wynnewood development in Dallas achieved national acclaim. Part of the profits will be used to further the basic research work of Southwest Foundation for Research and Education.

