

# STUDENT HOUSING

## *Welcome Home*

### *There is something for everyone!*

The University of Texas of the Permian Basin offers a wide variety of options for students who are interested in living on-campus. Single students prefer the apartment style design of the efficiencies, two-bedroom, and four-bedroom apartments with laundry facilities in each building. The University also offers single and married students options in manufactured housing including efficiencies, one-bedroom, two-bedroom, and three-bedroom units with a centrally located laundry facility building for easy-access. Amenities include basic cable, internet access, full-kitchens, private bedrooms, maintenance, and campus police security. Student rental rates include the cost of electricity, water and garbage collection as well.

Student Housing is within walking distance of the University Mesa Building, the Visual Arts Building, Industrial Technology Area, Library/Lecture Center, Gymnasium, and our University Founders Building (which houses our science laboratories).



### **Parker Ranch House**

Permian Basin's Parker Ranch House was named by the Parker family in memory of James Early "Jim" Parker, Jr. and Bessie Ola Parker. The Parkers embodied the ranching lifestyle of generations of a family that served the communities of



Andrews and Ector counties since 1907. Jim and Bessie Ola Parker weathered the Great Depression and years of drought before the Humble Oil & Refining Company discovered oil on one of their ranches, permitting them to sell the mineral rights. They had three ranches, including one in Andrews. Parker was involved in organizing the municipal structure of Andrews County in 1910. He later served as county commissioner from 1921 to 1924, established the Andrews Bank, and served as its president of its board of directors for many years.

Please visit us at [www.utpb.edu](http://www.utpb.edu) click on quick link: Housing. Contact our office for your tour or visit (432) 552-2743.

**Parker Ranch House Dedicated November 9, 2004**