

\$1,100 - 1632 Arbor Knot Drive Garage Apartment, Kyle

MLS® #4716318

\$1,100

1 Bedroom, 1.00 Bathroom, 400 sqft

Rental on 0.13 Acres

Brookside Ph 3, Kyle, TX

Welcome to 1632 Arbor Knot Dr, a charming 1-story apartment located in Kyle, TX 78640. This well-designed apartment offers a comfortable living space with a thoughtfully equipped kitchen featuring ample cabinets, perfect for all your culinary adventures.

The apartment boasts one spacious bedroom and a well-appointed bathroom, ensuring your comfort and convenience.

Say goodbye to the hassle of managing multiple utility bills, as a mandatory additional cost of \$120 per month covers all your utilities including water/wastewater, trash, gas, electricity, and Internet.

While garage parking is not available, ensuring reserved space for the main home renters, you'll find ample parking options to suit your needs.

Don't miss the opportunity to make this lovely apartment your new home. The property will be closing on April 24th, and it's open for tours during the day. Come explore what 1632 Arbor Knot Dr has to offer and envision your life in this delightful space.

Built in 2024

Essential Information

ListingFeed

abor_vow



MLS® #	4716318
List Price	\$1,100
Sale Price	\$1,100
Sale Date	July 5th, 2024
Bedrooms	1
Bathrooms	1.00
Full Baths	1
Square Footage	400
Acres	0.13
Year Built	2024
Type	Rental
Sub-Type	Apartment
Status	Closed

Community Information

Address	1632 Arbor Knot Drive Garage Apartment
Subdivision	Brookside Ph 3
City	Kyle
County	Hays
State	TX
Zip Code	78640

Amenities

Utilities	Electricity Connected, Natural Gas Connected, Phone Available, Sewer Connected, Water Connected
Features	Curbs
Parking	Driveway

Interior

Interior	Carpet, Tile
Appliances	Disposal, Gas Oven, Gas Range, Refrigerator, Range Hood
Heating	Central
Cooling	Central Air
# of Stories	1
Stories	One

Exterior

Exterior Features	Balcony, Exterior Steps
Lot Description	Landscaped, Level

School Information

District	Hays CISD
Elementary	Tobias
Middle	Laura B Wallace
High	Jack C Hays