GenClassificals.com

1000 2br (10322 USD)



Location **Wyoming** https://www.genclassifieds.com/x-730576-z

Indian Hills Apts.

Call for a tour and ask about possible move in specials!
M-F, 10AM to 4PM, weekend and evenings available by appointment!

Indian Hills Apartments is a cozy rental community that you will be proud to call home. We are tucked away between Santee Drive and Gurley Ave. just off the main highway that runs through the center of Gillette, and just north of the North Campus High School. Our spacious Gillette apartments come in one, two and three bedroom designs to fit every possible lifestyle. Indian Hills apartments features fully-loaded kitchens and oversized living rooms. Our three bedroom is 1184 square feet, has a walk through kitchen, built-in bookshelf, and walk-in closet in the master bedroom. Our two bedroom is spacious with 1032 square feet, a galley kitchen, and a large living room connected with the dining room - even room for a computer stand off to the side! Our one bedroom boasts 750 square feet, has a galley kitchen, combined living room and dining room with an open concept, and a nice sized bedroom to boot. There is also a long list of community amenities including a secluded courtyard, a beautiful community recreation area that is great for enjoying the outdoors featuring BBQ's, picnic tables, and a seasonal sparkling pool. Indian Hills is centrally located just minutes from schools, shopping, dining and entertainment. Our 24-hour emergency maintenance services will ensure that your service requests are handled quickly, giving you less to worry about.

Our exclusive Indian Hills Apartments are conveniently located just off of highway 59 and is centrally



- -Private Patio/Balcony
- -Dishwasher
- -Extra Storage for 2 & 3 Bedroom Plans
- -Spacious One, Two, and Threes Bedroom Plans to Choose From
- -Refrigerator
- -Security Cameras
- -Profressional Courteous Staff

Call:

Prices and availability subject to change.

Easy as pie to register and apply on our site: liveatindianhillsapts