



<https://goodlandhomestead.com/listing/16513>

210 South Hudson Ave.

Oakley, KS

2

1

940

Listing #16513



This ranch-style home is 940 square feet of comfort, with an attached garage and many updates. This two-bedroom and one-bath home is ready for you with a neutral paint scheme and kitchen cabinets that can remain white or be refinished with a new color to give them a little spice to fit your style. The large utility room makes the garage access convenient for daily traffic.



Type: Single Family Res.

Style: Ranch

Year Built: 1956

Price/Sq.Ft.: \$94.68

Lot Size: 0.15 Acres

Lot Dimensions: 50x130

Heating: Electric

Cooling: Central Air/Refrig

Taxes: \$900

☒ Patio

☒ 1 Car Garage

☒ Storage Building

☒ City Water

☒ Sewer City



Room Sizes:

1st Level

Bath 1 : 9.7 x 5.6

Bedroom 1 : 12.3 x 9.8

Bedroom 2 : 12.6 x 10.8

Kitchen : 14.4 x 11.4

Living Room : 14.3 x 13.7

Utility Room : 11.2 x 11.5

Appliances Included:

Refrigerator

Range

Ceiling Fans

Hot Water Heater

IDX courtesy of:
Harrison Realty & Auction

The information is being provided through the Goodland Multiple Listing Service Internet Data Exchange Program. Information Is Believed To Be Accurate But Not Guaranteed. Information is provided for consumers' personal, non-commercial use, and may not be used for any purpose other than the identification of potential properties for purchase. All Rights Reserved.



1023 Main Street
Goodland, KS 67735

(785) 899 - 2328
(800) 974 - 2426

www.GoodlandHomestead.com
realtor@goodlandhomestead.com



The information is being provided through the Goodland Multiple Listing Service Internet Data Exchange Program. Information Is Believed To Be Accurate But Not Guaranteed. Information is provided for consumers' personal, non-commercial use, and may not be used for any purpose other than the identification of potential properties for purchase. All Rights Reserved.



1023 Main Street
Goodland, KS 67735

(785) 899 - 2328
(800) 974 - 2426

www.GoodlandHomestead.com
realtor@goodlandhomestead.com