

516 East 5 St. Goodland, KS ≅ 3 € 2 1,876 Listing #14244



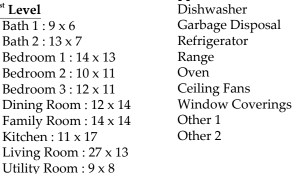
This house was built in 1994 and offers something for everyone....Brick ranch on corner lot with sprinkler system. You'll appreciate the oversized double car heated attached garage. Over 1870 sq ft on main floor offering everything you need....large living room, kitchen with appliances, and break fast bar area open to family room, with sliding doors to patio, main floor laundry, large master bedroom with walk in closet and master bath with garden tub and separate walk in shower and two additional bedrooms that share main bath. Plus there's a full unfinished basement with access from main floor or separate outside entrance plus it is stubbed for additional bath.



Type: Single Family Res. **Style:** Ranch **Year Built:** 1994 Price/Sq.Ft.: \$127.40 Lot Size: 0.21 Acres Lot Dimentions: 65x140 Heating: Gas,Central Heat Cooling: Central Air/Refrig Taxes: \$3,476.60

✓ City Water✓ Sewer City

Appliances Included:



🗹 Patio



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 $ww \underline{w.GoodlandHomestead.c} om real tor@goodlandhomestead.com$



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 $ww \underline{w.GoodlandHomestead.c} om real tor@goodlandhomestead.com$