

# NATURAL GAS SERVICE LINE CONSULT FORM

**KNG Energy**

**419-424-3427**

\_\_\_\_\_  
(Customer Name)

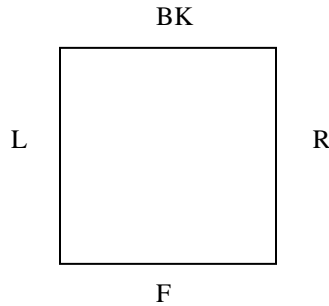
Date: \_\_\_\_\_

\_\_\_\_\_  
(Billing Address)

Contractor: \_\_\_\_\_

\_\_\_\_\_  
(Billing City / State / Zip)

Phone: \_\_\_\_\_



Service Address: \_\_\_\_\_

\_\_\_\_\_  
Customer Initials

**Included in your tie-in fee, you will receive up to \_\_\_ feet of service line. Your line exceeds this by \_\_\_\_\_ feet and will be billed to you at the agreed price of \$\_\_\_\_\_ per ft. for a total of \$\_\_\_\_\_.**

\_\_\_\_\_  
Customer Initials

Customer agrees to mark the following additional underground lines and/or obstacles (i.e. invisible dog fencing, drain lines, spouting, etc.), if applicable: \_\_\_\_\_

\_\_\_\_\_  
Customer Initials

Customer agrees to remove landscaping that may impede with installation.

**The installation shall be in the near future and shall be installed as the drawing above indicates. Please be advised, installation will be as neat as possible, and no further landscaping will be performed. All service line trenches will be backfilled and left with a rough grade finish. Please keep in mind that the machine we use requires a 5-foot wide path of navigable terrain in order to install the service line.**

Natural gas meters may not be located within 3 feet of any electric meter or directly under a first story window. Where practical the customer service line shall be laid in a continuous straight line from the meter pre-fab to the main. All piping after the meter set shall be the responsibility of the customer and with approved materials. Questions concerning internal pipe size and conversion of appliances should be directed to your HVAC contractor. (One-inch black iron pipe is highly recommended.)

**THIS FORM MUST BE SIGNED AND RETURNED BEFORE INSTALLATION WILL BE SCHEDULED.**

\_\_\_\_\_  
(SIGNATURE)

\_\_\_\_\_  
(DATE)