

Kansas Gas Service, a division of ONE Gas Inc., delivers safe, clean and reliable natural gas to more than 648,000 residential, commercial and industrial customers across Kansas. Natural gas is delivered to the company's distribution systems from transmission lines, some of which are owned by Kansas Gas Service, at operating pressures typically between 150 psig and 1,000 psig. Natural gas is then delivered through distribution pipelines that generally operate at 60 psig or less. Kansas Gas Service maintains, operates and monitors approximately 21,400 miles of transmission, distribution and service pipelines.

AUTHORIZED OPERATION OF **METER VALVES**

A plumber may operate the company's meter valve to facilitate work on customers' natural gas lines or appliances and to restore authorized natural gas service after repairs and testing are completed. However, only the company or its authorized agent shall operate the company's meter valve to initiate service. This practice allows Kansas Gas Service to perform various safety checks and properly record the account activation.

COMMITMENT TO SAFETY, HEALTH & ENVIRONMENT

Kansas Gas Service is committed to constructing and maintaining a pipeline delivery system that complies with applicable state and federal guidelines, industry standards and safety regulations. We apply approved pipeline integrity management techniques that monitor system performance and ensure system reliability. In the event of a natural gas emergency, trained



employees respond immediately and adhere to an emergency response plan devoted to protect life, public property and company property.

PIPELINE SAFETY AND INTEGRITY MANAGEMENT

The company's Pipeline Integrity Management Program (IMP) meets the requirements of the Department of Transportation (DOT) 49 CFR Part 192, Subpart O, and the company's **Distribution Integrity Management** Program (DIMP) meets the requirements of DOT 49 CFR 192, subpart P. These regulations identify specific practices, processes and procedures that company operations follow to operate effectively. The primary goal of these regulations is to provide assurance to the public of pipeline safety and to ensure system integrity. Compliance requirements also involve right-of-way surveillance, pipeline inspection and measures to monitor and control internal and external corrosion. Installation of natural gas mains, services and related facilities must also conform to specific requirements. These requirements are mandated by the DOT Title 49, CFR Part 192, entitled "The Transportation of Natural Gas and Other Gases by Pipeline: Minimum Federal Safety Standards." Kansas Gas Service, in partnership with public safety officials, municipalities and other local jurisdictions, strives to ensure adopted codes, regulations and standards are followed. In areas that are not covered by city code, use of the International Fuel Gas Code is encouraged.

EMERGENCY RESPONSE

Kansas Gas Service maintains and operates a 24 hour a day, seven days a week gas control center, which is fully staffed to respond to all naturalgas-related emergencies. To assist in the emergency control of natural gas, we offer a variety of training programs and materials for emergency response personnel. In partnership with public safety officials and the communities we serve, we apply basic safeguards to ensure the safety and welfare of our affected public remains a top priority.

7421 W. 129th St. P.O. Box 25957 Overland Park, KS 66213-2634 Phone: 800-794-4780 Website: www.kansasgasservice.com

24-Hour Emergency Contact: 888-482-4950

PRODUCTS/DOT GUIDEBOOK ID#/GUIDE#: Natural Gas 1971 115

KANSAS COUNTIES OF OPERATION:

Allen Lincoln Anderson Linn Atchison Lyon Barber Marion Barton Marshall Bourbon McPherson Brown Meade **Butler** Miami Cherokee Mitchell Montgomery Clark Clay Morris Cloud Morton Coffey Nemaha Comanche Neosho Cowley Osage Crawford Osborne Dickinson Ottawa Doniphan Pawnee Douglas Pottawatomie Edwards Pratt Reno Fllis Republic Ellsworth Rice Ford Riley Franklin Rush Geary Russell Grant Saline Sedgwick Gray Greenwood Seward Harper Shawnee Harvey Smith Haskell Stafford Jackson Stanton Jefferson Sumner Jewell Wabaunsee Johnson Washington Kingman Wilson Kiowa Woodson Labette Wyandotte Leavenworth

Elk

Changes may occur. Contact the operator to discuss their pipeline systems and areas of operation.