



116 Chiefs Court
 Branson, MO 65616
 Phone: 1-800-927-0787
 Website: www.SummitNaturalGas.com

Summit Natural Gas of Missouri (SNG-MO) is committed to providing safe, reliable and efficient natural gas to communities throughout Missouri. In total, we operate approximately 1,410 miles which consist of 301 miles of transmission and 1,061 miles of distribution and all vary in size from 1" to 8". SNG-MO brings natural gas access to tens of thousands of Missouri families to use for home heating, cooking, and water heating.

COMMITMENT TO SAFETY, HEALTH & ENVIRONMENT

SNG-MO's leading commitment is to public safety and compliance with the Public Service Commission's rules and regulations. SNG-MO works diligently to promote pipeline safety in a variety of ways, including inspection programs, public education, pipeline markers, facility mapping, surveys, patrolling, pressure monitoring, odorization and liaising with public officials. Summit also recognizes that protecting the environment is vital to our operations, which is why we are taking part in the U.S. Environmental Protection Agency's Methane Challenge Program, aimed at reducing methane emissions within the natural gas industry. The company is proud of its safety and environmental efforts.



- SNG-MO is available 24 hours a day, 7 days a week and can be reached by calling our emergency contact number. SNG-MO regularly inspects its system by ionization leak survey and by visual methods. Above ground marker signs are displayed frequently along our facilities to alert the public and excavators to the presence of the pipeline.
- SNG-MO's Public Awareness Plan promotes pipeline education to multiple groups, including emergency response personnel, public officials, contractors and consumers alike. Participation in the Missouri 811 Dig Rite utility notification helps prevent damage to our pipeline and helps protect the general public. If a pipeline incident occurs, SNG-MO is well prepared to respond. Emergency preparedness and planning measures are in place if a pipeline incident occurs. SNG-MO works closely with local emergency response organizations to educate them about our pipelines and how to respond in the unlikely event of an emergency.
- Natural gas pipelines are among the safest fuel transportation systems in the world with more than 2.5 million miles of natural gas pipelines nationwide, natural gas serves nearly 67 million homes, almost 200,000 factories and 5.4 million businesses. Natural gas pipelines are tested, monitored, and maintained 24 hours a day, 365 days a year. In addition, natural gas utilities spend more than \$22 billion annually to enhance the safety of their distribution and transmission systems.

ADDITIONAL INFORMATION

For additional information or to request a copy of our Emergency Response Plan please email us at PublicAwareness@summitutilities.com.

EMERGENCY CONTACT:
1-800-883-3181

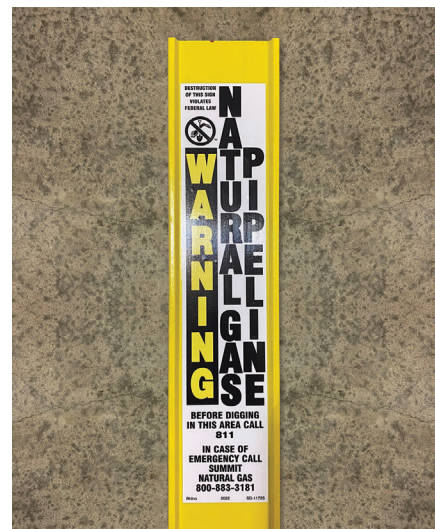
PRODUCTS/DOT GUIDEBOOK ID#/GUIDE#:

Natural Gas	1971	115
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MISSOURI COUNTIES OF OPERATION:

Barry	Lawrence
Benton	Miller
Caldwell	Morgan
Camden	Pettis
Daviess	Stone
Douglas	Taney
Greene	Texas
Harrison	Webster
Howell	Wright
Laclede	

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



PIPELINE MARKER INFORMATION

- Indicates area of pipeline operations
- Indicates company name, phone number, type of product
- Does not show exact location
- Does not indicate depth
- Does not indicate pipeline pressure