SAFETY WARNING

Flexible gas connectors are used to bring gas from supply pipes to appliances such as stoves, dryers, and room heaters. They are made of corrugated metal tubing—newer models being fabricated from stainless steel or from brass that has been coated with plastic. Most older connectors, however, were made from uncoated brass.

Some of the uncoated brass connectors have a serious flaw in the way they were made. Solder was used to braze, or join, the flexible brass tubing to the new pieces. Over time, the brazing can fail causing a serious gas leak. This could lead to an explosion or fire.

It is very difficult to see whether a flexible connector has been brazed so don't take a chance. If you have an uncoated brass connector in your home, it should be replaced with either a new stainless-steel or a new plastic-coated brass connector.

in fact, it's a good practice to replace any flexible gas connector which is more than 10 years old. This is because flexible connectors are not meant to last a lifetime. Older units can wear out from too much moving, bending or from corrosion. If you can, check your flexible connector without moving the appliance attached to it. If you cannot make this check without moving the appliance, we recommend that you have a service contractor inspect the connector for you. Moving the appliance could strain the connector, possibly causing a gas leak. So, if your appliance must be moved, it's best to have a professional on hand to do it.

If a replacement is needed, make sure the new connector is certified by the American Gas Association (AGA) and conforms to the American National Standards Institute (ANSI) standard 721.24.

Remember if you think you have a gas leak, in your home-from a flexible connector or from any other source—Call us immediately at 618-282-3339

If the odor of gas is strong, leave immediately and make the call from a neighbor's phone. Take care not to operate appliances or turn light switches on or off.

> CITY OF RED BUD F25 Power St. Phone: 618-282-3339

AMERICA'S PIPELINE

Red Bud, IL 62278

525 Power St.

OTY OF RED BUD

There are over 2 million miles of natural gas pipelines in the Unifed States. Pipelines are the safest method of transportation. Natural gas provides about 24 percent of all energy used in the Unified States.

Pipelines are made of steal, covered with protective coating and/or PE plastic pipe buried underground. They are tested and maintained through the use of diagnostic tools and cathodic protection. City of Red Bud personnel will work with local police and fire departments in the event of an emergency.

Our hope is to continue to be a good neighbor and provide you with information to help you avoid potentially dangerous activity near the gas lines in your area

Further Information:

If you have any questions or would like more information please call the City of Red Bud at 618-282-3330

FIRST CLASS MAIL U.S. POSTAGE PAID RED BUD, IL Permit No. 2

NATURAL GAS SAFETY

Carbon Monoxide Awareness:

kills more than 200 people in the U.S. every year. Make sure your equipment is in good working order and they are clean and clear of debris. properly vented. Check flues and chimneys to be sure monoxide is a colorless, odorless, poisonous gas that or improperly working gas fired appliance. Carbon Carbon monoxide can be a by-product of an inefficient

suspect a carbon monoxide problem in your home call the City of Red Bud at 618-282-3339 or the local Fire Department. gas is dependable and safe when used properly. If you Common symptoms include: Dizziness; Shortness of breath; Headaches; Confusion; Nausea; Fainting, Natural

RECOGNIZE A LEAK

low spots. Leaking natural gas is potentially dangerous. Although it is non-toxic it can replace the oxygen you Natural gas is lighter than air and will rise. Other heavier-than-air gases will stay near the ground and collect in breath causing suffocation.

You can recognize a leak:

- By Smell; a natural gas leak is indicated by the strong odor of the chemical mercaptan, which is added to natural gas.
- By Sight a dense white cloud over a pipeline, or discolored vegetation surrounding the gas line may be signs of a leak, Also blowing dirt, dust or bubbles in standing water.
- gas line, like a hissing or roaring sound, may be a sign By Sound: an unusual noise coming from the natural of a leak

What to do if I recognize a leak...

- Leave the leak area immediately
- If the leak is at your home, leave the door open as you
- Go to a safe location and call the City of Red Bud at 618-282-3339, giving your name and location of the

- What NOT to do if I recognize a leak...

 DO NOT light a match, turn on or off light switches, turn on a flashlight or anything that may create a spark.
- DO NOT use the telephone, cell phone, television or
- DO NOT use an automatic garage door.
- DO NOT turn on gas range or other gas appliance.

METER SAFETY

gas to any house can be shut-off at the meter. City of Red Bud at 618-282-3339, In an emergency the evacuate the area and report the leak immediately to the or open flames in the area which might ignite the gas. Each natural gas service is equipped with a meter(s) which serves the customer. If a gas line is accidentally broken and a leak is obvious, shut-off any equipment

as trees and shrubs, to provide access to the meter for maintenance as well as in the event of an emergency. Gas meters should be kept free from obstructions, such

CALL BEFORE YOU DIG

at your site. The call is free and so is the service. will send a representative to mark their underground lines major construction project. The member utility companies activity begins whether landscaping, building fences or a 2 working days before digging, excavation or demolition - "One-Call" system at 1-800-892-0123 or dial 811. You are required by state law to notify J.U.L.I.E. not less than Before you dig or excavate, you must call the J.U.L.I.E.

machinery, could prevent possible accidents, injuries or death. Remember IT'S THE LAW! Call 1-800-892-0123 or dial 811. Calling before you dig, either by hand or with

Can I build or dig on the right-of-way?

emergency. Do not dig or build near the gas line without structures and other obstructions to provide access to first contacting City of Red Bud. the gas line for maintenance, as well as in the event of an Natural gas pipeline rights-of-way must be kept free from

What to do if you dig & disturb or damage a natural

any damage to the line. Regardless of how minor the It is important that City of Red Bud inspects and repairs the pipe or coating may cause a future rupture or leak. Even if you cause what appears to be only a minor damage to the gas line, notify City of Red Bud 618-282damage appears don't cover it up! 3339 immediately. A gouge, scrape, dent, or crease to

Do not attempt to make repairs to the line yourself.

AFTER HOURS EMERGENCY PHONE NUMBER DIAL 618-282-3339

IMPORTANT NOTICE TO OUR CUSTOMERS

corrosion (corrosion may occur on metallic pipe) could potentially be subject to hazards if not maintained. piping. Buried pipe may be subject to leakage and / or exercise diligence regarding underground or buried gas Federal Regulation #192.16 requires that we notify you to

if and when gas fuel lines need attention. plumbers and / or heating contractors may be contacted do not routinely maintain or locate fuel lines. Commercial do not own the gas line beyond the meter; therefore, we and operation of this portion of the fuel line system. We and the gas consumer is responsible for the maintenance side) of the gas meter belongs to you, the gas consumer, Remember that any and all gas pipe downstream (house

Buried gas piping should be

- Periodically inspected for leaks
- Periodically inspected for corrosion if the piping metallic. Ţ,
- Repaired if any unsafe condition is discovered; or the flow of gas should be shut-off.

and marked in advance, and any excavating performed near the pipe should be done by hand. near the buried gas piping, the piping should be incared When excavation is performed or is about to be performed