



3408 International Way
 Fairbanks, AK 99701
 (907) 452-7111 (907) 457-8111 Fax

TRANSFER OF GAS SERVICE APPLICATION

Residential and Small Commercial Use

Applicant Name or Company (To be billed for transfer of service)

Billing/Mailing Address (Where bill is to be sent)

Zip Code

Service Address (Location of building. Not for billing)

Service Telephone Number Service Fax Number

--

- Residential Building Small Commercial Building
- Duplex Triplex Apt Bldg # Units _____

Required Information

1. **\$30 TRANSFER FEE** will be accessed for each meter requiring transfer of gas service. **\$30 FEE IS DUE AT TIME OF APPLICATION.**
2. Is additional equipment, appliances or plumbing being added? If YES, complete information to the right.

YES NO
3. Property Status

OWN LEASE

If Lease:
 Landlord's Name _____
 Landlord's Phone Number _____
4. Employer Information

Name or Business Name _____
 Work Phone Number _____
 How long employed _____
5. Alternate Contact

Name _____
 Phone Number _____
 Address _____
6. Your Social Security Number _____

Proposed Use of Building

Approx. Date Service Required

	MM	DD	YY
--	----	----	----

Load Details

Appliance Type	Number of Appliances	Load per Unit BTU/hr	Total Load BTU/hr
	X	:	
	X	:	
	X	:	
	X	:	
	X	:	
Total Load			

General Safety

On the back of the application is a diagram of the gas meter and riser assembly. Please familiarize yourself with the diagram. The information provided is for your safety and the safety of others.

Never tamper with any part of the gas meter or riser assembly. Only FNG personnel are trained and qualified to work on the meter.

ALWAYS CALL BEFORE YOU DIG! To request a service line locate free of charge, call FNG at 452-7111.

To report gas smell or emergency: Call FNG 24-hour number 452-7111.

Agreement

The undersigned, by applying for service and signing this Application, acknowledges an obligation to pay for service provided by Fairbanks Natural Gas, LLC. (herein called "FNG") in accordance with this Application and FNG, LLC. Tariff, as amended or replaced from time to time and available at the FNG office. FNG will make every effort to supply service in a timely manner depending on time of application received.

Applicant (PRINT Name)

Applicant (Signature)

Date (MM/DD/YY)



3408 International Way
 Fairbanks, AK 99701
 (907) 452-7111
 (907) 457-8111 Fax

GAS SERVICE APPLICATION

RESIDENTIAL AND SMALL COMMERCIAL USE

PAGE 2

SITE REQUIREMENTS

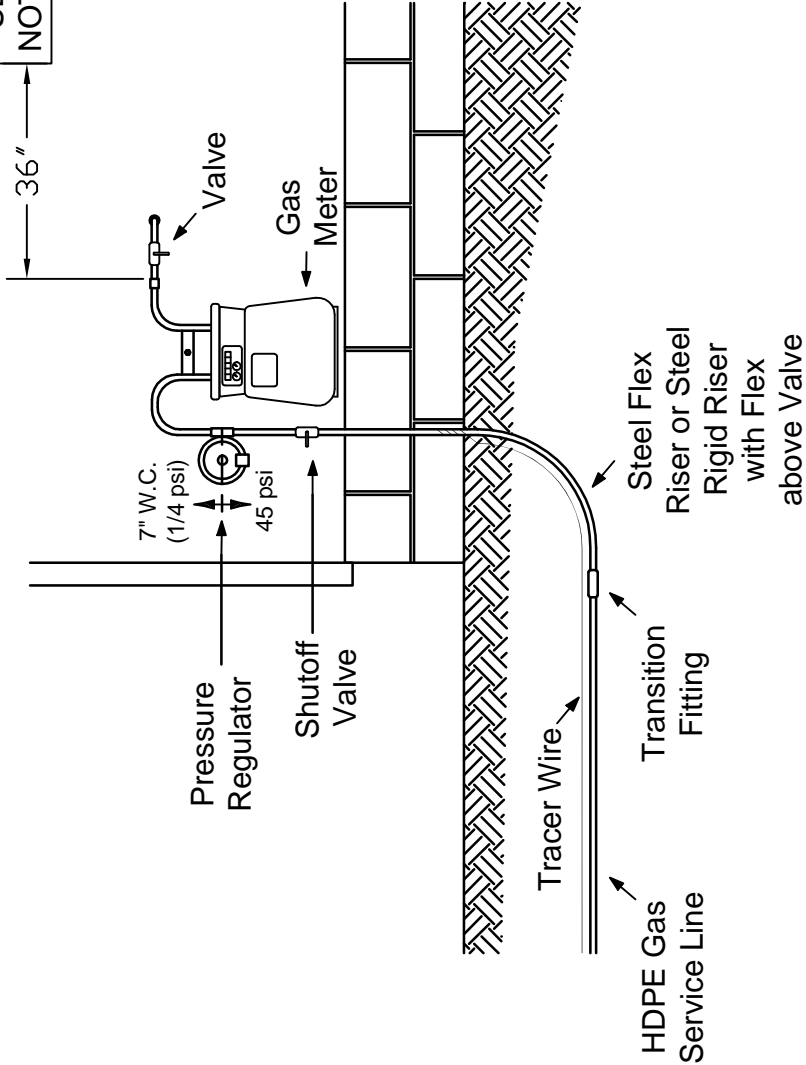
GAS METERS WILL NOT BE LOCATED:

1. In Living quarters, garages, carports, decks, boiler rooms, or unventilated or inaccessible locations.
2. In contact with the ground or in a depression below the general ground level.
3. Near or in a driveway or parking lot unless adequately protected from passing vehicles.
4. Closer than 36" to any ignition source including an electric meter assembly.
5. Under or within 36" of any operable 1st story window or other wall opening including vents.
6. Over, under or within 5' of buried oil tanks.
7. In areas subject to damage from falling ice and snow.
8. Above applies before and after meter has been set.

TO HAVE METER SET AND TURNED ON (UNLOCKED):

1. Phone FNG (452-7111) to have meter installed. There must be a wall or other adequate structure on which to attach the meter.
2. House piping must be attached to the meter bar.
3. Equipment must be connected to house piping and ready to turn on.
4. Within City Limits, the City Inspector (455-0145) must witness a pressure test and inspect house piping before FNG can charge the house piping.
5. Outside City Limits, FNG personnel must witness a pressure test and inspect house piping before FNG can charge the house piping.

SEE
NOTES



EXCESS FLOW VALVE NOTIFICATION

*Notice required for Service Line Applications to Single Residence Buildings only
 FNG has Excess Flow Valves available and can install them when we are installing or replacing your service line for an additional charge of \$175 born by the customer.
 As Required by the US Department of Transportation (DOT) we are notifying you that an excess flow valve that meets the minimum prescribed DOT performance standards is available for installation on your natural gas service line.
 DOT performance standards for excess flow valves are outlined under section 192.381 in Title 49 CFR, Part 192-Transportation of Natural and Other Gas by Pipeline: Minimum Federal Safety Standards.
 An excess flow valve (EFV) is a safety device that can be installed in the service line between the main and your meter. It is designed to shut off the flow of gas by closing automatically if a service line is broken, which is an extremely rare event. EFV's only prevent the flow of gas between the building and the main and does not effect interior piping. FNG is required to inform you of the availability of EFV's although we do not routinely install them with new service lines unless a customer requests them. We are concerned about accidental closure especially during the winter and do not believe that the benefits outweigh the risks and costs.
 If you decide to have an EFV installed, the costs of installation, replacement, and repair are borne by the customer. The cost for replacement or repair of the EFV could vary widely, depending on whether the EFV has to be exposed in the summer or winter.
 IF THE APPLICANT FOR SERVICE TO SINGLE RESIDENCE HAS READ AND UNDERSTOOD THE ABOVE NOTICE, PLEASE INITIAL AS REQUIRED ON PAGE 1, NUMBER 2.

TYPICAL RESIDENTIAL AND SMALL COMMERCIAL METER SET