

**MORTON UTILITIES** 120 N MAIN ST · PO BOX 28 · MORTON, IL 61550

Utilities Application

DATE \_\_\_\_\_

SERVICE ADDRESS \_\_\_\_\_

LANDLORD
ADDRESS
CITY, STATE, ZIP

Property Owner

Renter

**I HEREBY MAKE APPLICATION FOR THE FOLLOWING UTILITIES**

GAS \_\_\_\_\_ WATER \_\_\_\_\_ OTHER \_\_\_\_\_  
 Deposit Deposit Deposit

APPLICANT INFORMATION	JOINT APPLICANT
NAME	NAME
PHONE #	PHONE #
EMAIL ADDRESS	EMAIL ADDRESS
DRIVERS LIC #	DRIVERS LIC #
BIRTHDATE	BIRTHDATE
PREVIOUS ADDRESS	PREVIOUS ADDRESS
EMPLOYER	EMPLOYER
EMERGENCY CONTACT NAME AND PHONE	EMERGENCY CONTACT NAME AND PHONE
<p>Under penalty of perjury, the undersigned hereby affirms that all information contained in the application is true and correct. The undersigned hereby acknowledges that, if the Village of Morton provides utility services, he will agree to be bound by all ordinances, rules, and regulations of the Village of Morton pertaining to same that are now in effect and as they may from time to time be modified subsequent to the date of the application.</p>	
SIGNATURE _____	DATE _____
SIGNATURE _____	DATE _____

**Excess Flow Valve Notice 192.383(e)**

The Pipeline and Hazardous Materials Safety Administration has issued a new regulation that requires us to offer an Excess Flow Valve (EFV) to our customers. An Excess Flow Valve (EFV) is an extra safety device that can be installed in a service line providing natural gas to the meter. The main purpose of an EFV is to reduce the risk of a release of natural gas caused by excavation damage to the service line between the point of connection to the main and the meter. An excess flow valve will not prevent or stop leaks that might occur downstream of the meter. Not every service can accommodate an EFV.

The installation of an EFV is not a requirement for existing natural gas service lines; however, at the request of a Village of Morton Gas Customer one may be installed. The installation of an EFV would take one day and would require the excavation of the service line at the connection to the main line. If you would like an EFV installed in your service line, the cost you will pay will range from \$1,250 - \$2,500. This includes all labor, equipment and restoration of the excavation site. It is not likely, but it is possible, that future maintenance or replacement of the EFV might be necessary and could result in additional charges to the homeowner.

The Village of Morton Gas Dept. has installed EFV's on all new residential homes since Feb 25, 1999. If you would like to have an EFV installed or have any questions, please call the Village main office at (309) 266-5361.

**Customer Owned Gas Piping Notice 192.16**

The Federal Department of Transportation requires that the Village of Morton provides notification to the customer informing that the Village of Morton **does not** provide maintenance on customer-owned gas piping. Maintenance should include; repairs (if required), locating for excavation and periodic inspection for leaks and corrosion.

Customer-owned gas piping: Is all piping, either above or below ground, that is located after the outlet connection of the meter.

Buried metallic piping is particularly susceptible to leaks caused from corrosion. If any of your customer-owned gas piping contains buried metallic piping; a plumber and/or heating contractor can assist in locating, inspecting for corrosion and/or leakage and make repairs as needed.