# Alliance Pipeline



US South Alliance Area Office 1208 East Summit Street Maquoketa, IA 52060 Phone: 563-652-0532 Fax: 563-652-0494

Pembina U.S. 1300 Post Oak Blvd. Suite 1050 Houston, TX 77056 Toll Free: 1-888-428-3222 Website: www.pembina.com

### **INCIDENT COMMAND SYSTEM**

Alliance utilizes the Incident Command System (ICS) for managing a response to an emergency.

The ICS organizational structure is designed to coordinate with other responding agencies and to include those agencies inside a unified Command Post for a coordinated response.

#### IN THE EVENT OF AN EMERGENCY

- 1. Abandon any equipment being used in or near the area, moving upwind of the product release.
- 2. Warn others to stay away.
- 3. If emergency services have not been notified, call 911 and then call the 24-hour pipeline emergency number for your area.
- 4. Follow instructions given to you by local emergency responders and Alliance.

### ACTIONS SPECIFIC TO EMERGENCY OFFICIALS

- 1. Secure the site and determine a plan to evacuate or shelter in place.
- 2. Monitor for hazardous atmospheres
- 3. Control and redirect traffic as needed
- 4. Provide immediate access to Alliance Pipeline representatives
- 5. Implement your local emergency plan.

# PIPELINE LOCATION AND MARKERS

All pipeline markers provide the name of the pipeline operator, product being transported and a telephone number for reporting pipeline emergencies. These markers should never be used as a reference for a pipeline's exact location.

You can also find out where other companies' pipelines are in your area by going to the National Pipeline Mapping System website at https://www.npms.phmsa.dot.gov.



### **EMERGENCY CONTACT:** 1-800-884-8811

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

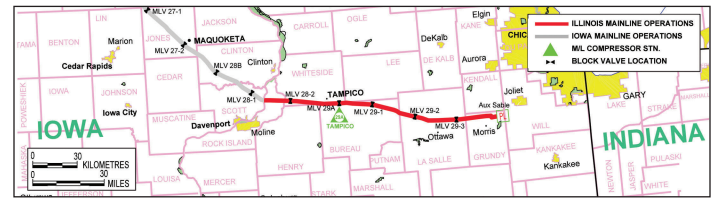
# ILLINOIS COUNTIES OF OPERATION:

Bureau Grundy La Salle Rock Island Whiteside Will

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

### ALLIANCE PIPELINE UNIQUE CHARACTERISTICS

- · Un-odorized
- 1,935 psig Operating Pressure
- 36" Pipe
- .622" Pipe thickness, thicker under roadways and rivers
- Compressor Stations located every 120 miles
- Automated Block Valves located every 20 miles
- High Energy Natural Gas
- Methane
- Propane
- Butane
- Ethane
- Pentane



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