

Targa Midstream Services LLC
Pecos Pipeline LLC
Tesque Pipeline LLC

Website: www.targaresources.com

COMMITMENT

Targa North Texas, is committed to the protection of the public and the environment through the safe operation and maintenance of its pipeline systems Targa's' qualified personnel are trained response emergency activities and regularly participate in drills and exercises reflecting various of response levels, and emergency scenarios, Targa has committed the necessary resources to fully prepare and implement its emergency response plans and has obtained through contract the necessary private personnel and equipment to respond, to the maximum extent practicable, to a "worst case" discharge or substantial threat of such a discharge.

COMMUNICATIONS

Targa's 24-hour Pipeline Control Center (1-940-644-2233) located in Chico, TX is used as a hub of communications in emergency response situations. The Control Center has a vast catalog of resources and capabilities. On-site communications are conducted usin cellular telephones able Motorol Radios and/or landline telephone systems from company facilities and offices.

INCIDENT COMMAND SYSTEM

Targa utilizes an expandable Incident Command System. Depending upon the size and complexity of an incident, additional Company or contract personnel may be added as needed. Additional federal, state or local agencies may be integrated into the Incident Command System as needed.

SPILL RESPONSE EQUIPMENT

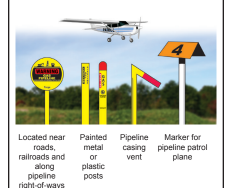
Spills will be minimal as the product is Natural Gas. Any equipment needed for emergencies will be handled thru our local contractor.

IDENTIFYING AND PROTECTING PIPELINES

Targa has placed pipeline markers at road crossings, railroad crossings and along the pipeline right-of-way to show

the location of underground pipelines. These markers will include Targa's name and 24 hour emergency phone number. Call 811 before you dig. One of the largest causes of pipeline incidents is third party damage caused by someone digging in the vicinity of a pipeline without knowing exactly where the pipeline is located. A call from anywhere in Texas to 811 cost nothing and connects the caller to the state One-Call Center. The One-Call Center collects the information about the proposed excavation or project and transmits the information to all underground utilities that may be impacted. Pipeline companies are required to locate and mark their underground facilities within 2 working days of the notice.

IF YOU LIVE OR WORK NEAR A PIPELINE, HOW CAN YOU TELL WHERE A PIPELINE IS LOCATED? LOOK FOR THESE SIGNS:



NOTE: Emergency phone numbers on signs.

RECOGNIZING A PIPELINE LEAK

Look

- Do you notice dead vegetation or a bare spot in an unusual location
- Bubbles coming to the top of a pool of water
- · Dirt being blown in the air
- · Fire at ground level

Listen

 A leak can be a light hissing sound or a giant roar

Smell:

 Non-odorized natural gas may have a briny or distillate smell

1

EMERGENCY CONTACT: 1-940-644-2233

PRODUCTS/DOT GUIDEBOOK ID#/GUIDE#:

Natural Gas

1971

115

TEXAS COUNTIES OF OPERATION:

Archer Palo Pinto
Clay Parker
Cooke Shackelford
Denton Stephens
Eastland Tarrant
Haskell Throckmorton

Jack Wise Johnson Young

Montague

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

For more information regarding Targa's Emergency response plans and procedures, call Todd Young, North Texas Area Manager, Chico Plant, at 940-644-2233 x 220.

For additional information call:

In Clay, Cooke, Denton, Jack, Johnson, Montague, Palo Pinto, Parker, Tarrant and Wise counties:

Mike Burris Targa Midstream Services LLC 383 CR 1745 Chico, TX 76431 (940) 644-2233 mburris@TargaResources.com

In Archer, Eastland, Haskell, Shackelford, Stephens, Throckmorton and Young counties:

TX20

Debra Clark
Targa Midstream Services LLC
PO Box 991
Breckenridge, TX 76424
254-559-7533 ext. 310
DClark@TargaResources.com