

Charles Vaughan 4800 Blue Mound Road Fort Worth, TX 76106 Phone: (817) 584-5371

BKV Corporation (BKV) is a forward thinking, growth driven, vertically integrated energy company that seeks to deliver low impact, sustainable energy to the community. BKV is one of the top 20 gas-weighted natural gas producers in the United States and the largest natural gas producer in the Barnett Shale. BKV Corporation regulated pipelines are owned and operated through three regulated subsidiaries: BKV Midstream, LLC; BKV Barnett, LLC; and BKV North Texas, LLC. These BKV companies operate 751.9 miles of natural gas gathering pipeline and 1.2 miles of CO2 pipeline in north Texas. BKV Midstream is committed to safety, and dedicated to educating communities on pipelines and how to avoid pipeline accidents. We want to work together; just to be on the safe side.

### MARK THE SPOT

Pipeline markers are used to show the location of underground pipelines. Markers are located at road crossings, railroad crossings, and along the pipeline rights-of-way. Please be familiar with these markers, and what they indicate:

- The material transported in the pipeline.
- The name of the pipeline operator.
- The telephone number where the operator can be reached in an emergency.

### CALL BEFORE YOU DIG

If you are a homeowner, farmer, excavator, or developer we need your help in preventing pipeline emergencies. If you are considering projects like building a pool, building a fence, widening a driveway, or planting trees, call **811** before you dig.

### DON'T TAKE CHANCES

- Call 811 at least two business days before excavation is scheduled to begin.
- 2. Do not begin work until a trained technician has come to mark the

location of any pipelines in your area. This will be at no cost to you.

3. Respect to the pipeline markers.

### TRUST YOUR SENSES

If you see, hear or smell any of the below, it may indicate a pipeline leak. It is important to always be aware.

- Site: A pool of liquid on the ground near a pipeline, a rainbow sheen on water, a dense white cloud or fog over a pipeline, or discolored vegetation. Unnatural frost or ice in the pipeline right-ofway or on the tank battery or well location equipment.
- **Sound:** An unusual noise coming from the pipeline, like a hissing or roaring sound.
- **Sound:** An unsual chemical odor such as gas or oil. A strange odor in the area similar to the smell of rotten eggs.

### WHAT TO DO IF A LEAK OCCURS

- Try to stay upwind. Do not travel downwind.
- Do not touch, breathe, or make contact with leaking liquids.
- Do not light a match, start an engine, use a cell phone, switch on/off light switches or do anything that may create a spark. Do not drive into a leak or vapor cloud area.
- Call 911 or your local emergency response number from a safe location. Then call BKV Midstream and give your name, phone number, description of the leak and its location.
- Warn others to stay away.

# WHAT DOES BKV DO IF A LEAK OCCURS?

To prepare for the event of a leak, personnel regularly communicate, plan and train with local emergency responders. Upon the notification of an incident or leak, BKV will immediately dispatch trained personnel to assist

#### **EMERGENCY CONTACT:** 1-833-425-8677

PRODUCTS/DOT GUIDEBOOK ID#/GUIDE#:		
Carbon Dioxide	1013	120
Natural Gas	1971	115
TEXAS		

## COUNTIES OF OPERATION:

Dallas Denton Ellis Hood Johnson Navarro Parker Tarrant Wise

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

emergency responders. BKV personnel and emergency responders are trained to protect life, property and facilities in the case of an emergency. BKV personnel will take steps to minimize the amount that leaks out and to minimize the impact to the surrounding community.

### MAINTAINING SAFETY AND INTEGRITY OF PIPELINES

BKV invests significant time and capital maintaining the quality and integrity of their systems. BKV also utilizes ground and/or aerial surveillance patrolling to identify potential dangers. Field personnel are immediately notified if there is a possibility of a leak. System valves can be utilized to isolate a leak.

### DIG DEEPER

For more information about pipelines, please visit:

BKV Midstream, LLC https://bkvcorp.com

US Department of Transportation http://ops.dot.gov

National Pipeline Mapping System www.npms.phmsa.dot.gov

www.call811.com www.pipelinesafetyinformation.com