



TC Energy operates one of the most sophisticated pipeline systems in the world. Our network of more than 56,000 miles of natural gas pipelines connect virtually every major natural gas supply basin and market, transporting 25% of the natural gas consumed in North America.

You may obtain access to view maps for TC Energy / ANR Pipeline facilities by following the instructions at:

<http://www.npms.phmsa.dot.gov>

For more detailed information on TC Energy's ANR Pipeline facilities, please use the Public Awareness contact information shown below.

EMERGENCY CONTACT:
1-800-447-8066

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

**TENNESSEE
COUNTIES OF OPERATION:**

Davidson	Sumner
Hardin	Trousdale
Lewis	Wayne
Macon	Williamson
Maury	Wilson
McNairy	

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

TC Energy / ANR Pipeline Contact Information

Counties - Crockett, Fayette, Gibson, Haywood, & Shelby

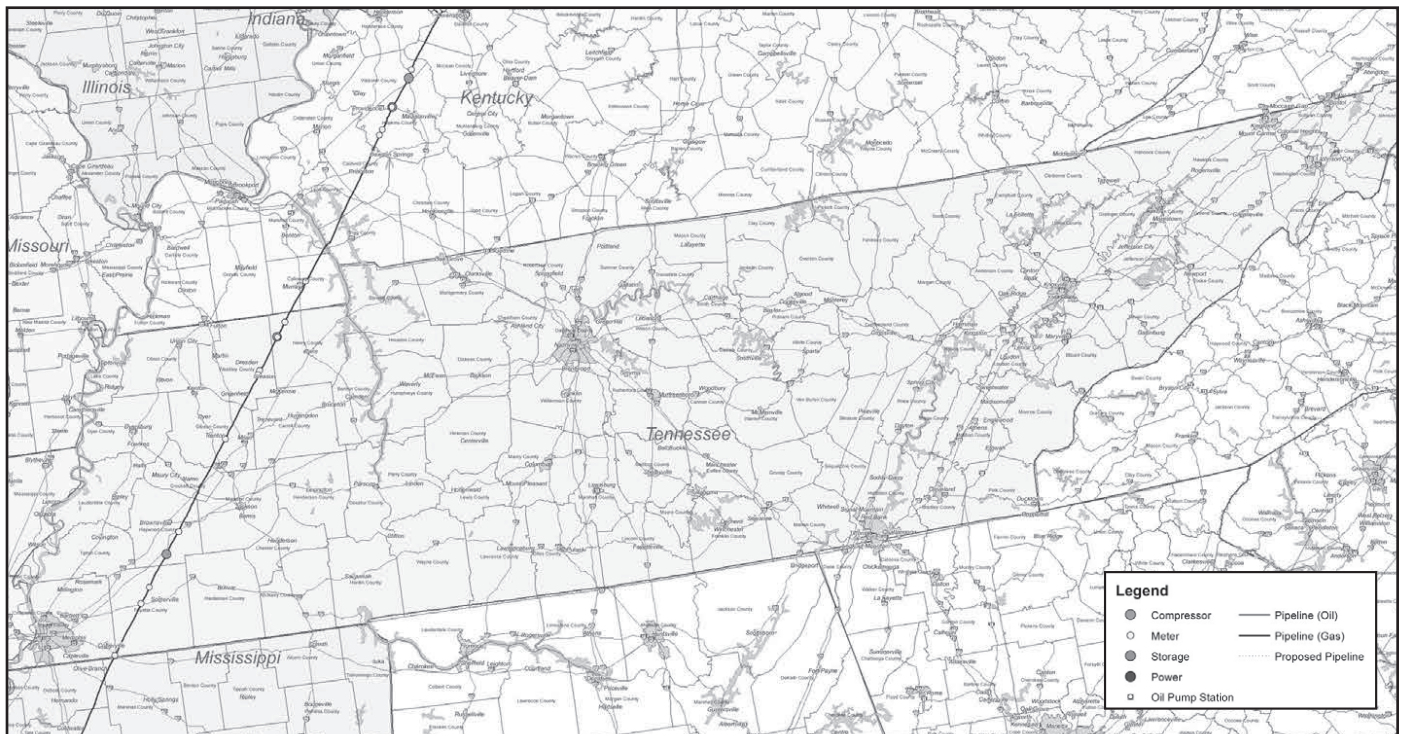
Sardis Area Office
2099 Holly Grove Road
Sardis, MS 38666
Phone: (662) 382-5424

Local Office
70 Pumping Station Rd.
Stanton, TN 38069
Phone: (731) 772-2588 ext.2026

Counties - Gibson, Henry & Weakley

Celestine Area Office
146 Celestine Rd.
Celestine, IN 47521
Phone: (812) 481-5822

Local Office
7845 Hwy. 140N
Cottage Grove, TN 38224
Phone: (731) 782-3182

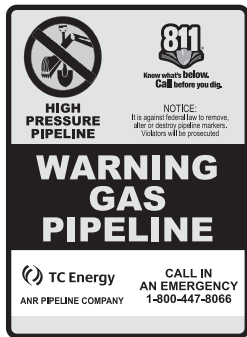


TC Energy / ANR Pipeline Markers and Signs

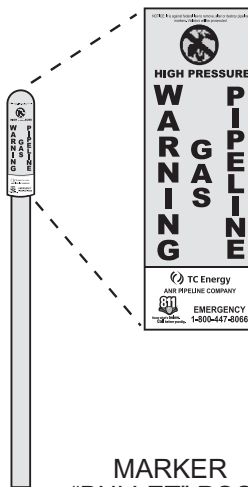
Right of Way Signs

A. Pipeline Markers are placed along the Right of Way, at Road Crossings, at Railroad Crossings and where each pipeline enters or leaves a fenced facility. Any one of three types of markers shown below is located above and near the pipe centerline.

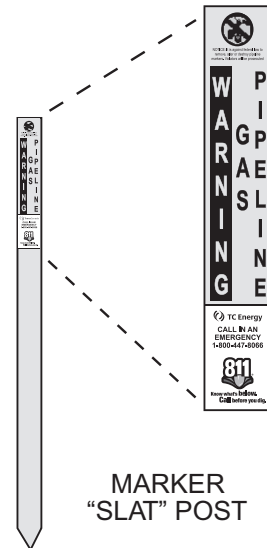
- Marker signs may be attached to fence posts or to facility fencing.
- Marker “bullet” post may be placed over metal fence post or stand alone.
- Marker “slat” post may be used in lieu of either above marker type.



MARKER SIGN



MARKER “BULLET” POST



MARKER “SLAT” POST

Facility Markers

B. Shown below are 3 & 1 Danger signs that are located along the perimeter of gas facilities, and at roadway entrance gates. These signs are to warn visitors and inform Emergency Responders of high pressure natural gas precautions.

