



Corporation Commission

**Pipeline Safety Section**

1500 SW Arrowhead Road, Topeka, KS 66604-4027

Phone: (785) 271-3165 • Fax: (785) 271-3357

KCC Pipeline Safety Staff are based out of Topeka with remote personnel in the Kansas City and Wichita areas. The main duty of the Pipeline Safety Division is to ensure public safety through compliance with the Pipeline Safety Regulations. Their contact numbers are listed below.

*If you have an incident or a significant event to report,  
please attempt to contact the Chief of Pipeline Safety first and then the Inspectors.*

**Leo Haynos**

Chief of Pipeline Safety

Office Phone: 785.271.3278

Mobile Phone: 785.633.6228

**Jeff McClanahan**

Director of Utilities

Office Phone: 785.271.3221

**Linda Berry, Media Contact**

Director of Public Affairs

& Consumer Protection

Office Phone: 785.271.3269

**Dennis Crupper, P.E.**

Pipeline Safety Engineer

Office Phone: 785.271.3294

Mobile Phone: 785.231.9908

Pipeline Safety Inspectors

**Lyle Powers**

Mobile Phone: 785.250.3475

**Jon Bolinder**

Office Phone: 785.271.3195

Mobile Phone: 785.633.6223

**Doug Fundis**

Office Phone: 785.271.3137

Mobile Phone: 785.633.6226

**Edye Leslie**

Office Phone: 785.271.3141

Mobile Phone: 785.633.6227

Damage Prevention Investigators

**Christie Knight**

Johnson County One Call  
Kansas City Area  
Mobile Phone: 785.633.6224

**Robert Jackson**

Sedgwick County One Call  
Wichita Area  
Mobile Phone: 785-230-6649

**Casey Gile**

Energy Engineer  
Office Phone: 785.271.3135

**Suzanne Balandran-Gonzales**

PSE - Utility Operations Specialist  
Office Phone: 785.271.3286  
Fax: 785.271.3357

PHMSA Contacts

**Allan C. Beshore, PE**

Director, Central Region  
PHMSA Office of Pipeline Safety  
Main Phone: 816.329.3811  
901 Locust, Room 462  
Kansas City, MO 64106

**Leonard Steiner, U.S. D.O.T.**

State Contact  
Main Phone: 816.329.3800  
Office Phone: 816.329.3813  
Mobile Phone: 816.728.8552  
Fax: 816.329.3831  
901 Locust, Room 462  
Kansas City, MO 64106

08/16