

P.O. Box 2650 Tulsa, OK 74101

Phone: 918-493-5100

Emergency Contact: 1-888-876-0036

Email: row@expl.com Website: www.expl.com

Explorer Pipeline is a common carrier pipeline transportation company who operates a 1,872-mile system transporting refined petroleum products and other products including refinery feedstocks and diluent from the Gulf Coast through the Midwest. Explorer is based in Tulsa, Oklahoma and also serves Houston, Dallas, Fort Worth, St. Louis and Chicago.

Through connections with other products pipelines, Explorer serves more than 70 major population centers in 16 states. Major tankage and terminals are located at Port Arthur, Houston, Arlington, Greenville and Grapevine, Texas; Glenpool, Oklahoma; Wood River, Illinois and Hammond, Indiana.

Explorer's 1,872-mile system begins with a 28 inch pipeline in Port Arthur, Texas then runs through Houston, Texas and on to Tulsa, Oklahoma. At Tulsa the line becomes a 24 inch pipeline and runs through St. Louis, Missouri on its way to the Chicago suburb of Hammond, Indiana. Our capacity is augmented with a 10-inch pipeline which stretches between Houston and Arlington, Texas along with many lateral lines for connections to delivery points throughout the system. Explorer currently transports refined products with more than 72 different product specifications for over 60 different shippers. The company does not buy or sell petroleum products; it only provides transportation services.



Explorer Pipeline Company and its management are fully committed to operating a safe and reliable hazardous liquids pipeline. Explorer is also committed to meeting or exceeding the guidelines set forth by API RP 1162 for public awareness. The Public Awareness Plan receives management's full support throughout the organization. Top-level management involved itself in the development of the program, and participates in its administration and the evaluation of the program's effectiveness.

Explorer developed a comprehensive damage prevention program to address an increasing threat to the safety of its pipeline operations and the communities it serves. Explorer Pipeline's Damage Prevention Program is not only in place to educate third parties about safety when working around pipelines, but to educate its employees on the importance of delivering the safety message throughout its system.

Our company values are: Safety, Doing the right thing; Being a good neighbor; Serving our customers' needs; Meeting or exceeding all regulatory standards; Respecting and valuing each other's contributions and differences.

- Name of system: Explorer Pipeline Company
- Name of owner and operator: Explorer Pipeline Company
- Type of system: Transmission system
- Length of system (Oklahoma): 321 miles
- List of products transported in system: Diesel Fuel, Diluent, Gasoline, Jet Fuel, Naptha, Raffinate, Toluene.
- Range of diameter of pipelines in system: Pipe diameter can vary from 3", 6", 8", 10", 12", 14", 16", 20", 24" & 28".

## **EMERGENCY CONTACT:** 1-888-876-0036

#### PRODUCTS/DOT GUIDEBOOK ID#/GUIDE#: Diesel Fuel 1202/1993 128 Gasoline 1203 128 Jet Fuel 1863 128 Naptha 1268 128 Raffinate 1203 128 Toluene 1294 130 Diluent 1203 128

## OKLAHOMA COUNTIES OF OPERATION:

Atoka	Mayes
Bryan	Okfuskee
Carter	Okmulgee
Coal	Ottawa
Craig	Pontotoc
Creek	Rogers
Delaware	Tulsa
Hughes	Wagoner
Love	

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



**32** OK25

### **Explorer Pipeline Company**

In effort to make our maps, contact information and emergency response plan information available to you, please access Explorer Pipeline's emergency portal at

https://my.spatialobjects.com/erpp.

# EMERGENCY RESPONSE INFORMATION FOR GOVERNMENT AND SAFETY OFFICIALS

During a pipeline emergency on the Explorer Pipeline system, take the following steps:

 Notify Explorer Pipeline at (888) 876-0036 of the type (leak, rupture, fire, etc.) and location of the emergency.

- Establish a safety zone around the emergency site and control access. If necessary, evacuate people within the safety zone.
- Be aware of wind direction and potential ignition sources.
- Do not attempt to operate pipeline valves.
- Do not light a match, start an engine, use a telephone, turn light switches on/off or do anything that may make a spark.
- Do prevent release from entering waterways, sewers, basements, or confined spaces.

- Do divert the release to an open area, if possible.
- Do cover storm drains and sewers ahead of the release.

### **Explorer Pipeline will:**

- Eliminate the flow of petroleum.
- Immediately dispatch trained personnel to the site to help handle the situation and provide information to public safety officials.
- Do what needs to be done to protect lives and property

For online training, visit National Association of State Fire Marshalls website:

https://nasfm-training.org/pipeline/

To learn more please contact the following:

### Sam Sansone

1312 West 126th Street South

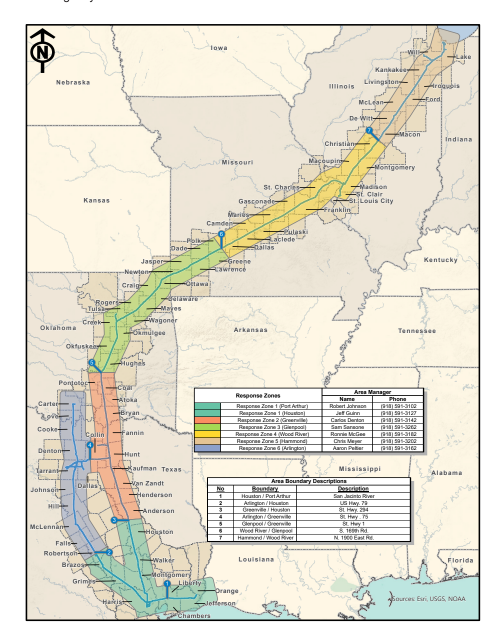
Jenks, OK 74037 Phone: 918-798-7305 Email: ssansone@expl.com

### **Carlos Denton**

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### **Aaron Peltier**

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**33** OK25