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ABOUT GLASS MOUNTAIN PIPELINE/NAVIGATOR PIPELINE/ CANNON CROSSING LLC

The Glass Mountain Pipeline, Navigator SMS Pipeline, and Canyon Crossing LLC systems collectively operate a comprehensive 727.8-mile crude oil pipeline network across North Central and Western Oklahoma and the Texas Panhandle. Key segments include:

A 12-inch pipeline from Alva, OK to Cleo Springs, OK.

An 18-inch pipeline from Cushing, OK to Cleo Springs, OK.

A 12-inch pipeline extending from Cleo Springs, OK to Arnett, OK.

A 12-inch pipeline from Arnett, OK to Perryton, TX.

A 16-inch pipeline from Cleo Springs, OK to Borger, TX.

Another 16-inch segment from Cleo Springs, OK to the Omega Station in Omega, OK.

A 16-inch pipeline from Omega, OK to Calumet, OK, continuing to Union City, OK and Tuttle, OK.

A 20-inch pipeline connecting Calumet, OK to Cushing, OK for enhanced crude transport.

A system of 6-inch regulated gathering pipeline and 4-inch non-regulated gathering is located in Canadian and Grady counties for efficient producer crude transport.

Glass Mountain Pipeline oversees the operational control of these integrated systems.

COMMITMENT TO SAFETY, HEALTH & ENVIRONMENT

Glass Mountain Pipeline invests significant time and capital maintaining the quality and integrity of their pipeline



systems. Most active pipelines are monitored 24 hours a day via manned control centers. We also utilize aerial surveillance and/or on-ground observers to identify potential dangers.

Control center personnel continually monitor the pipeline system and assess changes in pressure and flow. They notify field personnel if there is a possibility of a leak. Automatic shut-off valves are sometimes utilized to isolate a leak.

EMERGENCY PREPAREDNESS

Glass Mountain Pipeline regularly communicates with the proper Emergency and Public officials to ensure that in the event of an emergency the proper steps are taken. If you are an agency that would like more information about this or to get a copy of the company's Emergency Response Plan, please contact Vanessa Romero at 214-880-6000.

INTEGRITY MANAGEMENT

In accordance with federal regulatory requirements, Glass Mountain Pipeline has developed a hazard and assessment program known as an Integrity Management Program (IMP). This program focuses on the identification and mitigation of hazards to the pipeline system. Specific information about Glass Mountain Pipeline's program may be obtained by contacting us at 1-214-880-6000 or info@nesmidstream.com.



CALL BEFORE YOU DIG!

Most pipeline accidents occur when individuals are not aware of a pipeline's location before they begin excavation.

EMERGENCY CONTACT: 1-888-991-1628

PRODUCTS/DOT GUIDEBOOK ID#/GUIDE#:		
Crude Oil	1267	128
TEXAS		
COUNTIES OF OPERATION:		
Hemphill	Ochiltr	ee
Hutchison	Robert	s
Lipscomb		
Changes may occur. Contact the operator to discuss their pipeline systems and areas of		
operation.	enne systems	and areas of

You can help prevent pipeline incidents by contacting your state one call agency before you dig. One easy phone call to 811 gets the approximate location of underground utility lines marked for free. For more information go to: www.call811.com.

NATIONAL PIPELINE MAPPING SYSTEM

To view and download transmission pipelines in your county, visit the National Pipeline Mapping System at: https://www.npms.phmsa.dot. gov/. This online platform is used by general public, government officials, emergency officials and pipeline operators for a variety of tasks including emergency response planning, smart growth planning, critical infrastructure protection, and environmental protection.

HOW TO GET ADDITIONAL INFORMATION

For an overview of Glass Mountain Pipeline go to: http://www. nesmidstream.com/ or by contacting us at 1-214-880-6000 or info@nesmidstream.com.

Glass Mountain Pipeline LLC

