



WHO IS GREAT SALT PLAINS PIPELINE, LLC

Great Salt Plains Pipeline, LLC operates a network of crude oil pipelines that provide energy security for our customers.

In accordance with Federal regulations, Great Salt Plains Pipeline also has developed and maintains an Integrity Management Plan (IMP) that outlines how we assess, inspect, and repair the pipeline to ensure safe operations and to keep the surrounding community and environment safe. For information on GSPP's Integrity Management Plan, contact us at

publicawareness@mvpurchasing.com.

At Great Salt Plains Pipeline, we are committed to conducting our pipeline and terminal operations in a safe, environmentally sound manner. In order to protect the public and environment, we perform comprehensive risk assessments then develop prevention and mitigation plans that reduce those risks. In addition, Federal and state government agencies frequently audit and inspect the programs, procedures, and safety aspects of our operations. While every necessary measure is taken to ensure safe facility operations, accidents can and do occur. However, we remain committed to the safety and well being of our communities. This brochure is to inform you about the Great Salt Plains Pipeline in your neighborhood and to provide important safety advice.

If you observe any unusual or suspicious activity near our pipeline facilities or in the unlikely event an emergency occurs, please call us at any time using one of the numbers listed in this document.

WHAT ARE THE SIGNS OF A CRUDE OIL PIPELINE LEAK?

- Amber to black liquid
- · Hissing or roaring sound
- Rotten egg, gasoline, tar or "skunklike" odor
- Dead or discolored vegetation in a green area
- · Flames, if a leak has ignited

WHAT SHOULD I DO IF I SUSPECT A PIPELINE LEAK?

Your personal safety should be your first concern:

- Evacuate the area and prevent anyone from entering
- Abandon any equipment being used near the area
- · Avoid any open flames
- Avoid introducing any sources of ignition to the area (such as cell phones, pagers, 2-way radios)
- Do not start/turn off motor vehicles/ electrical equipment
- Call 911 or contact local fire or law enforcement
- Notify the pipeline company
- Do not attempt to extinguish a crude oil fire
- Do not attempt to operate any pipeline valves

PIPELINE SAFETY

System failures occur infrequently along the nation's network of interstate natural gas pipeline facilities, and many of these are caused by damage from others digging near the pipeline. We watch for unauthorized digging, but we request your help too.

REMINDERS BEFORE YOU DIG

Oklahoma One Call law requires all excavators planning to conduct an excavation on public or private property to notify the Oklahoma One Call Center (Okie) at least 48 hours prior to digging. Before digging near or around the pipeline, contact Okie at 1-800-522-OKIE. The call center is available 24 hours a day, 7 days a week and will

EMERGENCY CONTACT: 1-866-219-0015

PRODUCTS/DOT GUIDEBOOK ID#/GUIDE#: Crude Oil 1267 128

OKLAHOMA COUNTIES OF OPERATION:

Alfalfa Garfield Kingfisher

Major Noble Payne

KANSAS COUNTIES OF OPERATION:

Barber	Ness
Butler	Pawnee
Harper	Reno
Harvey	Rice
Hodgeman	Sedgwick
Kingman	Stafford

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

alert Great Salt Plains Pipeline so we can properly mark or indicate the underground pipeline path, provide information about the route, or give clearance to dig. For more information, visit www.callbeforeyoudig.org.

A federally-mandated national "Call Before You Dig" number, 811, was created to help protect you from unintentionally hitting underground utility lines while working on digging projects. As an alternative to Okie, you can also call 811 before digging to get the underground utility lines marked for FREE. To learn more about 811, visit www.call811.com.

For even more information on digging safely, contact the Common Ground Alliance at 703-836-1709 or visit www.commongroundalliance.com.





PIPELINE LOCATION AND MARKERS

Pipeline markers are used to indicate the approximate location of a natural gas pipeline and to provide contact information. Aerial patrol planes also use the markers to identify the pipeline route. Markers should never be removed or relocated by anyone other than a pipeline operator.

You can also find out where other companies' pipelines are in your area by going to the National Pipeline Mapping System website at www.npms.phmsa.dot.gov.

EMERGENCY RESPONSE PLANS

An Emergency Response Plan is developed for each pipeline facility to contain, control and mitigate the various types of emergency conditions/ situations that could occur at one of our facilities. For more information regarding Great Salt Plain Pipelines emergency response plans and procedures, contact us at publicawareness@mvpurchasing.com.



