

Products Transported: Gasoline Jet Fuel Diesel Fuel

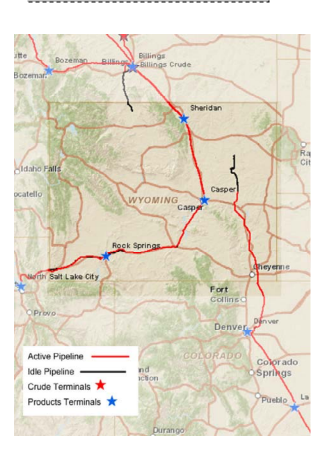
24-HOUR EMERGENCY CONTACT:

1-877-267-2290

Wyoming Counties of Operation

Campbell Carbon Converse Johnson Laramie Natrona Platte Sheridan Sweetwater

Uinta



Headquarters: Phillips 66 Pipeline LLC

3010 Briarpark Drive Houston, Texas 77042 Website: www.phillips66.com

Local Office: Pioneer Pipeline

90 Foothill Blvd.

Rock Springs, Wyoming 82901

Phillips 66 pipeline LLC owns or operates approximately 1,000 miles of pipeline and 3 storage terminals in Wyoming.

Pipelines are the most reliable method to move energy products, helping to meet our nation's growing economic and energy needs. They operate under many government regulations and industry standards. These measures address all aspects of pipeline operation, such as where and how they are built, operated, tested and maintained – and Phillips Pipeline LLC strives to exceed each requirement and best practice.

COMMITMENT TO SAFETY, HEALTH & ENVIRONMENT

Our commitment to safety goes further, with the goal that everyone who lives or works near our assets is aware of our lines and facilities, adopts safe digging practices, learns the signs of a pipeline leak and knows how to quickly respond if he or she suspects a problem.

As part of our on-going damage prevention program, we employ many tactics to ensure the safety of our communities.

Emergency Response Capabilities – Phillips 66 Pipeline LLC has committed resources to prepare and implement its emergency response plans and has obtained, through contract, the necessary private personnel and equipment to respond to a worst case discharge, to the maximum extent practical.

Communications – Phillips 66 Pipeline LLC utilizes a 24-hour Control Center as a hub of communication in emergency response situations. Onsite communications are conducted using cellular phones; 6 GigHz analog 120-channel microwave radios located in company vehicles; and portable radios and/or land-line telephone systems from facilities and offices.

Incident Command System – Phillips 66 Pipeline LLC utilizes an expandable Incident Command System. Personnel and federal, state and local agencies may be integrated into the Unified Command Structure, scalable to the size and complexity of an incident.

Spill Response Equipment – Phillips 66 Pipeline LLC maintains emergency response trailers and equipment at strategically-located facilities, containing spill boom (of various types, sizes and lengths, as needed), absorbent materials, boats, motors, hand and power tools, pumps, hoses, personal protective equipment (PPE), first aid and miscellaneous supplies. Each trailer is inspected and the equipment is deployed during drills on a regular basis.

Oil Spill Contractors – Certified Oil Spill Response Organizations (OSROs) are under contract by Phillips 66 Pipeline LLC for use in this area. Marine Spill Response Corp. (MSRC) and associated STAR Contractors are used globally, while OSROs that are close to assets in the area are also identified and under contract for use in an incident.

The Phillips 66 Pipeline LLC Emergency Response Plan contains the specific contact and resource information for these companies. In addition, these OSROs are invited to participate in training and pre-planning exercises with Phillips 66 Pipeline LLC local and regional response teams. These OSROs and Co-Ops can be relied upon for an appropriate level of response, with spill response equipment and trained personnel.

Response Plans and Maps – To view and download emergency response plans and procedures, visit http://response-planning.com/ERPP/p66. To view and obtain GIS map files of our locations, visit http://www.apms.phmsa.dot.gov.