Website: www.phoenixpark.co



ABOUT THE PPEM PIPELINE

The PPEM Pipeline designated is 54.59 miles long. The Pipeline interconnects with the Phoenix Park Hull Terminal which handles the receipt and delivery of valuable NGLs (natural gas liquids). The Pipeline is 6 inches in diameter that is cathodically protected and can operate at a maximum of 1440 psi. The Pipeline will primarily be transporting NGL's (Natural Gas Liquids) for processing and sale.

WHAT DOES PPM DO IF A LEAK OCCURS?

Upon notification of an incident or leak the pipeline company will immediately dispatch trained personnel to assist emergency responders.

asphyxiation.

Pipeline operators and emergency responders are trained to protect life, Property and facilities in the case of an emergency.

Pipeline operators will also take steps to minimize the amount of product that leaks out and isolate the pipeline emergency.

MAINTAINING SAFETY AND INTEGRITY OF PIPELINES

PPM invests time and capital maintaining the quality and integrity for their pipeline systems. PPM also utilizes 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.

EMERGENCY CONTACT: 1-936-536-6932

PRODUCTS/DOT GUIDEBOOK ID#/GUIDE#:

NGLs

1971

115

TEXAS COUNTIES OF OPERATION:

Chambers Hardin Jefferson Liberty

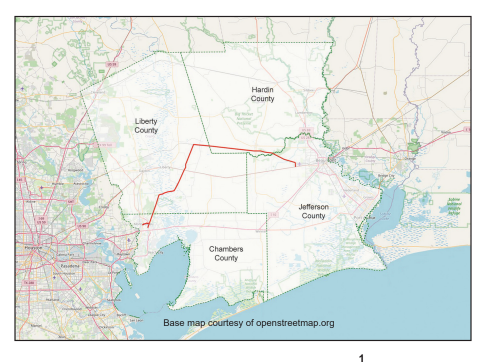
Changes may occur. Contact the operator to discuss their pipeline systems and areas of operation.

They notify field personnel if there is a possibility of a leak. Automatic shut-off valves are sometimes utilized to isolate a leak.

PRODUCTS TRANSPORTED IN YOUR AREA

LEAK TYPE IVADODE

PRODUCT		LEAR ITPE	VAPORS
NGL'S (NATURAL GAS LIQUIDS)		Liquid or Gas	The release of NGL's causes a rapid expansion of the NGL liquid into a vapor state, the vapors are lighter than air and dissipate. May gather in a confined space and travel to a source of ignition.
HEALTH HAZARDS	Both in a Liquid and Gas State it will be easily ignited by heat, sparks or flames and will form explosive mixtures with air. Contact with NGL's in the liquid phase may cause eye and skin burns in the form of frostbite. Acute exposure with NGL's in the Gas phase will cause central nervous system depression including drowsiness and light headed ness, narcosis and.		



HOW TO GET ADDITIONAL INFORMATION

For additional information, go to www.ppem.com or contact 1-936-536-6932.



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