

NGL Crude Terminals, LLC 2900 N Loop West Suite 1250 Houston, TX 77092 Web site: www.nglenergypartners.com

ABOUT NGL CRUDE TERMINALS, LLC

NGL Crude Terminals purchases crude oil from producers and transports it to refineries or for resale at pipeline injection stations, storage terminals, barge loading facilities, rail facilities, refineries, and other trade hubs.

NGL Energy Partners is a 100% owner of the Grand Mesa Pipeline ("Grand Mesa") that transports crude from the DJ Basin to NGL's storage facility in Cushing, Oklahoma. Grand Mesa is a 550 mile, 20" diameter pipeline that can transport up to 150,000 bpd of crude oil. With origins in Weld County, Colorado, Grand Mesa is well positioned to serve the growing DJ Basin / Niobrara production area.

WHAT DOES NGL CRUDE TERMINALS, LLC DO IF A LEAK OCCURS?

To prepare for the event of a leak, pipeline companies regularly communicate, plan and train with local emergency responders. Upon the notification of an incident or leak the pipeline company will immediately dispatch trained personnel to assist emergency responders.

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 to isolate the pipeline emergency.

MAINTAINING SAFETY AND INTEGRITY OF PIPELINES

NGL invests significant time and capital maintaining the quality and integrity of their pipeline systems. Pipeline pressure and flow is measured by monitoring systems 24 hours a day. Aerial patrols are conducted to assist local personnel in identifying potential dangers. Any conditions that could indicate a leak or system malfunction are relayed to personnel who are trained to investigate, and if appropriate, initiate emergency shutdown procedures.

Our highest priority is public safety and protecting the environment. NGL places emphasis on establishing, and exceeding safety standards. All assets must be operated in a safe, efficient and environmentally responsible manner. We proactively develop and implement risk management, hazard assessment, prevention and emergency response programs. We work closely with local emergency response personnel and maintain ongoing dialogue within the communities where we operate. This corporate responsibility is a reflection of our core value to conduct business in a socially responsible and ethical manner.

HIGH CONSEQUENCE AREAS

NGL has implemented additional safety measures through its Integrity Management Program (IMP) to bolster hazard assessment and prevention efforts. In accordance with federal guidelines, specific sections of the pipeline have been identified as High Consequence Areas (HCAs). This designation is based on environmental factors and addresses potential risks in sensitive areas. For further details on HCAs, or to request an overview of NGL's IMP please visit our website at www.nglenergypartners.com or contact us at 918-225-0244.



EMERGENCY CONTACT: 1-888-529-5558

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

LOUISIANA PARISHES OF OPERATION:

Terrebonne

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

PIPELINE MARKERS

Pipeline Markers are in pipeline rightsof-way and indicate the approximate location of the pipeline, not the depth of the pipeline. On these markers you will find the operator name, emergency phone number, and the product being transported.

PRODUCTS TRANSPORTED

Product: Crude Oil

Leak Type: Liquid

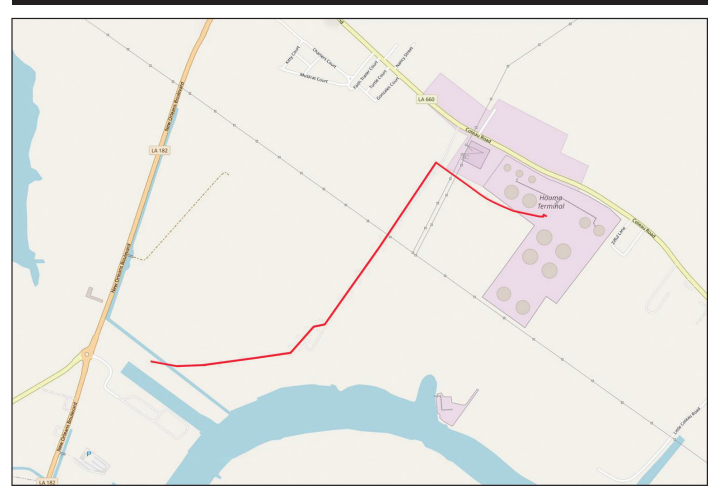
Vapors: Initially heavier than air and spread along ground and collect in low or confined areas. Vapors may travel to source of ignition and flash back. Explosion hazards indoors, outdoors or in sewers.

Health Hazards: Inhalation or contact with material may irritate or burn skin and eyes. Fire may produce irritating, corrosive and/or toxic gases. Vapors may cause dizziness or suffocation. Runoff from fire control or dilution water may cause pollution.

HOW TO GET ADDITIONAL INFORMATION

See our website at www.nglenergypartners.com or contact us at 918-225-0244.

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Base map courtesy of openstreetmap.org