Front Range Pipeline, LLC



Headquarters:

P.O. Box 909 803 Highway 212 South

Laurel, MT 59044

Toll Free Non-Emergency: 1-888-4-CHSPIPE Email: publicawareness@chsinc.com

Website: www.chsinc.com/pipelines

Front Range Pipeline, LLC (FRPL) is headquartered in Laurel, Mont., and is owned by CHS, Inc. an American, farmer-owned cooperative. FRPL transport's more than 65,000 barrels crude oil from the Canadian Border to refineries in Great Falls, Laurel and Billings, MT area. FRPL moves product across 389 miles of pipeline in MT, with storage facilities in Santa Rita, Cutbank, Buffalo, Laurel and Billings. Our pipeline varies in size from 6-16 inches with MOP of up to 1480. We are only located in Montana and on average spend over \$4,000,000 dollars a year in State property taxes. These taxes go to support our schools, roads, and local community services.

COMMITMENT TO SAFETY, HEALTH, & ENVIRONMENT

As a large and diverse business serving many stakeholders, including customers, employees, communities and owners, CHS maintains the highest commitment to "doing the right thing." That means meeting regulatory compliance in our daily business

operations, our financial reporting and our environmental, health and safety programs. As subsidiaries of CHS, Cenex Pipeline, LLC and Front Range Pipeline, LLC. are fully committed to operating a safe and reliable hazardous liquid pipeline system in Montana and North Dakota.

EMERGENCY CONTACT: 1-800-421-4122

PRODUCTS/DOT GUIDEBOOK ID#/GUIDE#:

Crude Oil

1267/3494 128/131

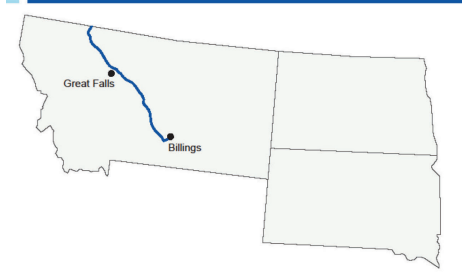
MONTANA COUNTIES OF OPERATION:

Cascade Stillwater **Fergus** Toole Glacier Teton Golden Valley Wheatland Judith Basin Yellowstone

Pondera

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

FRONT RANGE PIPELINE, LLC



0 2016 CHS Inc. Front Range Pipeline, LLC. is a whole-owned subsidiary of CHS Inc.



HAZARDOUS LIQUIDS [PREDOMINANTLY CRUDE OIL, BUT MAY ALSO INCLUDE DIESEL FUEL, JET FUEL, GASOLINE, AND OTHER REFINED PRODUCTS]	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.

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.









30 MLGPA22