

State of Montana SERC Notification of Bakken Crude Oil Shipments

US DOT Docket No.

DOT-OST-2014-0067

To: Delila Bruno Jake Ganieany **Bob Habeck** Montana DES Montana DES Montana DEQ 1956 Mt. Majo St 1956 Mt. Majo St 1520 East 6th Ave. P.O. Box 4789 P.O. Box 4789 P.O. Box 200901 Fort Harrison, MT 59636 Fort Harrison, MT 59636 Helena, MT 59620-0901 rhabeck@mt.gov

dbruno@mt.gov Jake.Ganieany@mt.gov

For the week beginning:

July 9 2018

Per the docket number referenced above, this is to notify you of Bakken crude oil train shipments in excess of 1,000,000 gallons that are estimated to occur during the week following the indicated date, Montana counties in which these trains will operate, and applicable shipping and emergency response information.

Estimated number of trains expected:

This is an update on the current week (Y/N):

7	
N	

Montana counties traversed:

Yellowstone	Powell
Stillwater	Granite
Park	Missoula
Gallatin	Lake *
Broadwater	Mineral
Lewis and Clark	Sanders

^{*} Note: Lake County will only be traversed by an affected train in the event of a service interruption between Missoula, MT and Paradise, MT. Regular routing of affected trains will be on Montana Rail Link mainline track from Jones Junction (Huntley), MT to Sandpoint, ID.

Montana Rail Link points of contact for SERC:

Director Transportation	Manager Train Operations
101 International Dr	101 International Dr
Missoula, MT 59808	Missoula, MT 59808
(406) 829-2516	(406) 523-1507
abaker@mtrail.com	mto@mtrail.com

Emergency contact for these shipments:

CHEMTREC 800-424-9300

Attached are relevant shipping papers for Bakken crude oil including emergency response information per 49 CFR Part 172, Subpart C and 49 CFR Part 172 Subpart G.

Montana Rail Link will update you with any material changes to the information provided above.

```
CLASSIFICATION: (FLAMMABLE LIQUID) EFFECTIVE 01 01 1983 EXPIRES 12 31 2050
COMMODITY NUMBER IS: 4910165
UNNA IS: UN1267
PETROLEUM CRUDE OIL
( FLAMMABLE LIQUID )
CLASS 3 (FLAMMABLE LIQUID)
                                UN1267
( FLAMMABLE LIQUID )
  PETROLEUM CRUDE OIL IS A DARK VISCOUS LIOUID. IT HAS A FLASH POINT OF LESS
THAN 141 DEG. F. IT IS LIGHTER THAN WATER AND INSOLUBLE IN WATER. ITS VAPORS
ARE HEAVIER THAN AIR.
IF MATERIAL ON FIRE OR INVOLVED IN FIRE
  DO NOT EXTINGUISH FIRE UNLESS FLOW CAN BE STOPPED
  USE WATER IN FLOODING QUANTITIES AS FOG
  SOLID STREAMS OF WATER MAY SPREAD FIRE
  COOL ALL AFFECTED CONTAINERS WITH FLOODING OUANTITIES OF WATER
  APPLY WATER FROM AS FAR A DISTANCE AS POSSIBLE
  USE FOAM, DRY CHEMICAL, OR CARBON DIOXIDE
IF MATERIAL NOT ON FIRE OR NOT INVOLVED IN FIRE
  KEEP SPARKS, FLAMES, AND OTHER SOURCES OF IGNITION AWAY
  KEEP MATERIAL OUT OF WATER SOURCES AND SEWERS
  BUILD DIKES TO CONTAIN FLOW AS NECESSARY
  ATTEMPT TO STOP LEAK IF WITHOUT UNDUE PERSONNEL HAZARD
  USE WATER SPRAY TO KNOCK-DOWN VAPORS
PERSONNEL PROTECTION
  AVOID BREATHING VAPORS
  KEEP UPWIND
  WEAR APPROPRIATE CHEMICAL PROTECTIVE GLOVES, BOOTS AND GOGGLES
  DO NOT HANDLE BROKEN PACKAGES UNLESS WEARING
    APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT
  WASH AWAY ANY MATERIAL WHICH MAY HAVE CONTACTED THE BODY
    WITH COPIOUS AMOUNTS OF WATER OR SOAP AND WATER
FIRST AID RESPONSES
  MOVE VICTIM TO FRESH AIR; CALL EMERGENCY MEDICAL CARE.
  IF NOT BREATHING, GIVE ARTIFICIAL RESPIRATION.
  IF BREATHING IS DIFFICULT, GIVE OXYGEN.
  IN CASE OF CONTACT WITH MATERIAL, IMMEDIATELY FLUSH SKIN OR EYES WITH
    RUNNING WATER FOR AT LEAST 20 MINUTES.
  REMOVE AND ISOLATE CONTAMINATED CLOTHING AND SHOES AT THE SITE.
ENVIRONMENTAL CONSIDERATIONS - AIR SPILL
  APPLY WATER SPRAY OR MIST TO KNOCK DOWN VAPORS
ENVIRONMENTAL CONSIDERATIONS - LAND SPILL
  DIG A PIT, POND, LAGOON, HOLDING AREA
    TO CONTAIN LIQUID OR SOLID MATERIAL
  DIKE SURFACE FLOW USING SOIL, SAND BAGS,
    FOAMED POLYURETHANE, OR FOAMED CONCRETE
  ABSORB BULK LIQUID WITH FLY ASH, CEMENT POWDER,
    OR COMMERCIAL SORBENTS
ENVIRONMENTAL CONSIDERATIONS - WATER SPILL
  USE NATURAL BARRIERS OR OIL SPILL CONTROL BOOMS TO LIMIT SPILL TRAVEL
  REMOVE TRAPPED MATERIAL WITH SUCTION HOSES
```