# **Shipping Document for Dangerous Goods**



### LABEL IT

Labeling criteria		
Ovintiv product name	UN number	Proper shipping name <sup>(1)</sup>
Condensate (sour)	UN 3494	PETROLEUM SOUR CRUDE OIL, FLAMMABLE, TOXIC
Condensate (sweet)	UN 1268	PETROLEUM PRODUCTS, N.O.S.
Crude oil (sour)	UN 3494	PETROLEUM SOUR CRUDE OIL, FLAMMABLE, TOXIC
Crude oil (sweet)	UN 1267	PETROLEUM CRUDE OIL
Produced water (sour)	UN 3494	PETROLEUM SOUR CRUDE OIL, FLAMMABLE, TOXIC
Produced water (sweet)	UN 1267	PETROLEUM CRUDE OIL
Liquefied petroleum gas (PNG) <sup>(2)(3)</sup>	UN 1075	LIQUEFIED PETROLEUM GASES
Liquefied natural gas (LNG) <sup>(2)</sup>	UN 1972	NATURAL GAS, REFRIDGERATED LIQUID
Compressed natural gas fuel	UN 1971	NATURAL GAS, COMPRESSED

- 1) must be in capslock
- 2) requires Emergency Response Assistance Plan
- 3) for a liquefied petroleum gas that has not been odorized, the words "Not Odourized" must be used in the shipping name
- 4) all Carriers are required to have the Equivalency or Temporary Certificate with them when hauling UN2924

### Consignor = Ovintiv

Carrier = Trucking company transporting product
Consignee = Company Ovintiv is selling the product to,
typically the end destination.

Proper shipping name	UN number	Class/ Division	Packing group	SDS name	Truck type requirements	Gauge limit
PETROLEUM CRUDE OIL	UN 1267	3	I	Crude oil (sweet), produced water (sweet)	TC 407, TC 412 or TC 331	40 psi
			II		TC 406 Crude, TC 406,	25 psi
			III		TC 407, TC 412 or TC 331	
PETROLEUM SOUR CRUDE OIL, FLAMMABLE, TOXIC	UN 3494	3(6.1)	I	Crude oil (sour), produced water (sour)	TC 407, TC 412 or TC 331	40 psi
			II		TC 407,	25 psi
			III		TC 412 or TC 331	
PETROLEUM PRODUCTS, NOS	UN 1268	3	I	Condensate (sweet)	TC 407, TC 412 or TC 331	40 psi
			II		TC 406, TC 407,	25 psi
			III		TC 412 or TC 331	
PETROLEUM SOUR CRUDE OIL, FLAMMABLE, TOXIC	UN 3494	3(6.1)	I	Condensate (sour)	TC 407, TC 412 or TC 331	40 psi
			II		TC 407,	05
			III		TC 412 or TC 331	25 psi

## Shipping Document for Dangerous Goods OPERATIONAL EHS | REVISION DATE: NOVEMBER 2022

Yellow: Truck company - Carrier

Pink: Consignee

Distribution: White: Ovintiv - Consigner



	SHIPPING INFORMATION						
Consid	nor: Ovintiv (	Canada ULC	Carrier:			Carrier in	voice number:
	Address: PO Box 2850 500 Centre Street. Calgary, AB, T2P 2S5			Carrier address:			
LSD/DTS:							
		er:	Operator name:				
			Dispatcher name	e:			
вс 🗆	AB 🗆		Unit number:			Truck type	e:
Shippir	ng date:						
24-hou	ır number: C	CANUTEC 613.996.6666 (transportation emergencies)	ERAP reference	e: #2-0010-055 <b>E</b>	RAP 24-hour	number: 800.265.0	0212
For no	n-transportati	on Ovintiv emergencies, or after calling CANUTEC or ERAP please call Ovintiv to notify us of the s	ituation 780.357.640	)8			
		DANGERO	US GOODS				
Check one	UN number	Proper shipping name (technical name)	Class primary	Subsidiary class	Packing group	Quantity (m³ or kg)	Product description
	UN 3494	PETROLEUM SOUR CRUDE OIL, FLAMMABLE, TOXIC	3	(6.1)			
	UN 2924	FLAMMABLE LIQUID, CORROSIVE, N.O.S. (Mixed Oilfield Production Fluids – May Release Hazardous Vapour)	3	(8)	II		Equivalency Certificate SH 5561 (Ren. 11) #
	UN 1075	LIQUEFIED PETROLEUM GASES	2.1		NA		
	UN 1267	PETROLEUM CRUDE OIL  Crude Produced water	3				
Residu	e – Last cont	tained:	·				
"I herel		cation: at the contents of this consignment are fully and accurately described above by the proper shipping nates in proper condition for transport according to the Transportation of Dangerous Goods Regulations.	ame, are properly cla	ssified and pack	aged, have dan	gerous goods safet	ty marks properly affixed or displayed on them,
		SPECIAL INS	STRUCTIONS				
	NON-DANGEROUS GOODS						
	Pad	ckages Description of ar					Quantity (m³ or kg)
Consign	ee facility na	me: Consigned LSD:	Drivers signat	IIro.		I	Consigned received date:

#### **PACKING GROUP**

Packing Group (PG) is assigned based on the degree of danger.

Packing Group is decided based on 2 tests:

- initial boiling point lab test ASTM D86 or ASTM D8003 (risk of evaporation)
- flash point lab test ASTM D0093-96 or D38-28 (risk of explosion)

\*These tests must be taken in a pressurized cylinder, even if the product is coming from an atmospheric tank. Let your lab tech know.

	PACKING GROUP CRITERIA FOR CLASSIFICATION			
more hazardous  less hazardous	Packing Group	Criteria		
		Initial Boiling Point	Flash Point	
	I	≤35°C	-	
	II	≥35°C	<23°C	
	III	≥35°C	≥23°C and ≤60°C	

### **TEST IT**

Test for flash point and initial boiling point:

OVINTIV PRODUCTS	TDG/DOT TEST	TEST METHODS	
Gases	N/A	N/A	
Oil and condy	initial boiling point	ASTM D86 or ASTM D8003 ASTM D93 or D38-28	
Water	flash point		

**Note:** Ensure liquids are captured from tanks in pressurized cylinders to ensure C5 and lower hydrocarbons are not lost to atmosphere.

### PERMIT FOR EQUIVALENT LEVEL OF SAFETY

Permits are used to simplify our business. You must be able to produce these either in paper or electronic form if stopped. You must also meet all the conditions in order to safely use the permit.

	CANADA				
PERMIT NAME	DESCRIPTION				
Transport Canada Emergency Response Assistance Plan					
SH 5561 (Ren. 11)	to haul mixed oilfield waste in vac trucks				
SH 5562 (Ren. 10)	to haul propane tanks <450L water capacity				
SH 5567 (Ren. 8)	to haul a dirty tank instead of cleaning it on site				
SH 5568 (Ren. 10)	to haul welding gasses				
ALBERTA					
PERMIT NAME	DESCRIPTION				
TDG #2107-1203	to haul a dirty tank instead of cleaning it on site				
TDG #2017-1423	to haul waste bins with filters containing hydrocarbons				
TDG #2017-2057	to haul mixed oilfield waste in vac trucks				
TDG #2017-2877	to haul crude oil packing group l				
TDG #2017-2958	to use H <sub>2</sub> S scrubber boxes on trucks that use sodium hydroxide, ammonia, or methanol to sweeten				
TDG #2017-3405	to haul service and drilling digs (e.g. dog house)				