



Spill Prevention, Preparedness, and Response Program

WASHINGTON STATE
Department of Ecology
Spill Prevention, Preparedness, and Response Program
Response Section
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Recovered Oil Data Form

1. General Spill Information

Spill Date: _____ Spill Time (24 hr clock): _____ Potential Liabile Party (PLP): _____

Clean-up Contractor (if different from PLP) _____

Spill Source _____ Spill Location _____

Oil Common Name (circle): Diesel/Gasoline/Jet Fuel/Kerosene/Lube oil/hydraulic oil/transformer mineral oil/bunker oil/
intermediate fuel oil # _____ /crude oil _____ /asphalt/vegetable oil/other _____

Non-Persistent WAC 173-183-100(25) Persistent WAC 173-183-100(30)

Specific Gravity _____ Specific Gravity _____ (lab data attached yes no)

Report all volumes in gallons

2. Mechanical/Hand Recovery Operations (skimmers, vacuum trucks, barges, other temporary storage devices)

Date & time recovery operations ended for liquids in storage device _____

Recovered water-oil mixture storage device location _____

Storage Device volume before recovery operations (ideal is zero) _____

Storage device contents description _____

Gallons of water _____

Gallons of oil _____

Storage device volume after recovery operations _____

Settling time (duration) _____

Total water volume _____

Total oil volume _____

For settling times less than 12 hours

Depth of oil layer in storage device _____

Storage device dimensions _____

Percent oil content of water fraction _____

Lab data attached from 2 samples of water fraction for each storage device yes no

3. Oleophilic Sorbent Material recovery operations

Date & time used sorbent materials were removed from the water _____

Recovered sorbent material properly handled/stored
(proper segregation, double bagged, sealed from rain)

yes no

Storage Location of spent sorbent material _____

Volumetric Data

Total gallons of water-oil mixture squeezed from material _____

Total water recovered _____

Total oil recovered _____

Gravimetric Data

Total weight of oiled sorbent material _____

Total weight of pre-oiled sorbent material _____

Total weight of oil in sorbent material _____

(using 25% as water content – unless demonstrated to be different)

Total gallons of oil in sorbent material _____

4. Oiled debris data

Date & time oiled debris was collected from the water's surface _____

Debris collection areas _____

(List locations - only debris collected from the water's surface)

Oiled debris segregated from other oiled wastes

yes no

Water content minimized

yes no

Percent oil content _____

(Lab data attached for minimum of 2 samples from each collection area)

yes no

Total weight of oiled debris _____

Total weight of oil in debris _____

Total gallons of oil in debris _____

5. Signature Block

I attest that the above information is accurate to the best of my knowledge _____

PLP or Representative Signature Date

I accept the above information and have made the following determination:

Effective Containment yes no

Shoreline contact of spill yes no

Signature of State On-Scene Coordinator _____

Date _____

This form complies with the requirements of WAC 173-183-870.

For questions regarding this form or the Oil Recovery Credit Process contact:
360-407-7455