

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 Liable Party (PLP):	
Clean-up Contracto	or (if different from PLP)		
Spill Source		Spill Location	
Oil Common Nam	e (circle): Diesel/Gasoline/Jet	Fuel/Kerosene/Lube oil/hydraulic oil/transf	former mineral oil/bunker oil/
intermediate fuel o	oil #/crude oil	/asphalt/vegetable oil/other	
Non-Persistent	WAC 173-183-100(25)	Persistent WAC 173-183-100(30)	
Specific Gravity		Specific Gravity(la	b data attached yes □ no □)
2. Mechanical/H	•	all volumes in gallons (skimmers, vacuum trucks, barges,	other temporary storage
devices)			
Date & time recove	ery operations ended for liquid	s in storage device	
Recovered water-o	oil mixture storage device locat	ion	<u>.</u>
Storage Device vol	lume before recovery operation	s (ideal is zero)	
Storage devi	ice contents description		
Gallons of w	vater		
Gallons of o	pil		<u>-</u>
Storage device vol	ume after recovery operations		
Settling time	e (duration)		
Total water	volume		
Total oil vol	lume		
For settling times 1	less than 12 hours		
Depth of oil	layer in storage device		
Storage devi	ice dimensions		
Percent oil o	content of water fraction		
Lab data atta	ached 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) Total weight of oiled debris	yes □	по 🗆	
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 knowled	edge	or Representative Signature	Date
I accept the above information and have made the following determin		or respectituity orginature	Duic
Effective Containment yes \square no \square	Shoreline c	ontact of spill yes □	$no \square$
Signature of State On-Scene Coordinator		Date	

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