INCIDENT STATUS SUMMARY (ICS-209)

Incident Name:	Operational Period (start):		Operational Period (end):		
Spill Status:					
Volume of Spill (gals):		Source Controlled (yes/no):			
Discharge Rate (gals/hour):		Remaining Potentia	al (gals):		
Mass Balance/Oil Budget (estimated):					
Disposition	Since Last Report		Total		
Recovered Oil					
Evaporated					
Naturally Dispersed					
Chemically Dispersed					
Burned					
Floating, Contained					
Floating, Uncontained					
Onshore					
Submerged					
Total Spilled Oil Accounted For:					
Personnel Safety:					
Injuries	Since Last Report		Total		
Responders					
Public					
Volunteers					
Other					
Weather/Marine Conditions:					
Parameter	Current		Forecasted		
Air Temperature (°F)					
Wind Direction/Speed					
Visibility/Cloud Cover					
Precipitation Type/%					
Water Temperature (°F)					
High Tide/Low Tide					
River Stage/Streamflow Rates					
Sunrise/Sunset					
Remarks:					

INCIDENT STATUS SUMMARY (ICS-209) (CONT'D)

Shoreline Contamination (estimated, m	iles):					
Degree of Oiling	Affected		Clean	ed	Remaining	
Light						
Medium			<u> </u>			
Heavy			<u> </u>			
Total			L			
Remarks:						
Waste Management (estimated):						
Type of Waste	Recovered		Stored		Disposed	
Oil (gals)			i			
Oily Liquids (gals)			l			
Total Liquids (gals)			l			
Oily Solids (tons)						
Total Solids (tons)			<u> </u>			
Remarks:					, ,	
Wildlife Casualties:						
Туре	Captured	Cleaned	 	Released	DOA	Euthanized
Birds						
Mammals						
Reptiles						
Fish						
Other						
Total						
Remarks:	<u> </u>	<u> </u>				

INCIDENT STATUS SUMMARY (ICS-209) (CONT'D)

Equipment Resources:							
Туре	Ordered	Assig	ned	Available		Out-of-Service	
Personnel Resources:					T		
Affiliation	ICP		Field		Total		
Responsible Party (RP)							
Federal							
State							
Local							
Contractors							
Volunteers							
Other							
Total							
Prepared By:	ICS Position/Assign		Preparation Date/Time:				