

ICS 209 (Oil Spill) - Incident Status Summary

Incident: North Line Release Prepared By: Horacefield, Stacy at 5/14/2012 16:39
 Period: Period 11 (5/15/2012 07:00 - 5/18/2012 07:00) Version Name: 20120514_1900

Spill Status (Estimated)

Source Status:

Remaining potential:

- ☒ Secured
☐ Unsecured

Rate of spillage:

Amounts below measured in:

Last 24 Hours

Total

Total Volume Spilled

Mass Balance (Estimated*)

Recovered Liquid (Oil and Water)	7864
Evaporation	
Natural Dispersion	
Chemical Dispersion	
Burned	
Floating, Contained	
Floating, Uncontained	
Onshore	
Total spilled product accounted for:	7864

Waste Management (Estimated)

Type	Recovered	Stored	Disposed
Impacted Soil		194	19
Impacted Vegetation		23	
Clean Vegetation			
Trash		2	2
Impacted Debris		7	

Shoreline Impacts

Degree of Oiling	Affected	Cleaned	Remaining to be Cleaned
Very Light			
Light			
Medium			
Heavy			
Total	0	0	0

Wildlife Impacts

Type	Captured	Cleaned	Released	DOA	Died in Facility Euth.	Other
Bird				4		
Mammal						
Reptile	4	4	4	12		
Fish						
(est. by LDWF)				1000		
Total	4	4	4	1016	0	0

Safety Status

Type	Last 24 Hours	Total
Responder Injury	0	2
Public Injury	0	0
Other	0	0

Equipment Resources

Type	Ordered	Available /Staged	Assigned	Out-Of-Service
Roll Off Box			226	
Roll-Off Truck			8	
UTV		7	9	
Vacuum Truck			3	
Vessel-John Boat			4	
Light Plants		6	7	
Trackhoe			2	
Skid Steer			3	
Boom 10"			1,000	
Sorbent: Boom			1,840	

Personnel Resources

Organization	People in the Field	People in Cmd. Post	Total People On Scene
Federal		1	1
State		2	2
Local	13		13
RP		16	16
Contract Personnel	93	9	102
			0
			0
			0
			0
Total Response Personnel:			134

Special Notes

*Recovered oil estimate as of 5/10/12 is 2,100 bbls.

*Oil and water recovery is based on manifested loads that have left the site. An additional quantity has been recovered from the environment and is stored awaiting movement. This quantity will be reported once manifested.

*Each unit of measure under the waste management section constitutes one rolloff container.

*Mass Balance estimates are based on common rules of thumb for natural and chemical dispersion, evaporation, skimming and burning efficiency.