

ICS 209 (Oil Spill) - Incident Status Summary

Incident: Mayflower Pipeline Incident **Prepared By:** Section, Planning **at** 4/8/2013 17:54
Period: Period 6 "Working" (4/8/2013 07:00 - 4/11/2013) **Version Name:** 20130408_1600

Spill Status (Estimated)			Equipment Resources				
Source Status: Remaining potential: 0			Type	Ordered	Available /Staged	Assigned	Out-Of-Service
<input checked="" type="radio"/> Secured	Rate of spillage: 0		Boom	2,400	4,200	3,200	
<input type="radio"/> Unsecured	Amounts below measured in:		Frac Tank			89	1
	Last 24 Hours	Total	Vacuum Truck	1	2	23	
Total Volume Spilled		5000	Trailer	3	13	22	
Mass Balance (Estimated*)							
Recovered Product			Vehicle	47	13	75	1
Evaporation			UTV	2	7	11	1
Natural Dispersion			Pressure Washers	5	5	6	
Chemical Dispersion			Vessel	7	10	10	
Burned			Skimmer	1	5	9	
Floating, Contained			Sorbent: Boom		25,740	30,637	
Floating, Uncontained			Roll Off Box	68	18	34	114
Onshore			Vac Box		23	1	
Total spilled product accounted for:		0					

Waste Management (Estimated)			
Type	Recovered	Stored	Disposed
Oil			
Oily Liquid	28022	28022	
Liquid			
Oily Solid			
Solid			

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	22	13		23		2
Mammal	5	4	2	1		1
Reptile	67	1	1	1	44	
Fish					7	
Other	45	9	10	5	2	
Total	139	27	13	37	46	3

Safety Status		
Type	Last 24 Hours	Total
Responder Injury		0
Public Injury		0
Other		0

Personnel Resources			
Organization	People in the Field	People in Cmd. Post	Total People On Scene
Federal	0	11	11
State/Prov.	3	14	17
Local	3	14	17
RP	12	83	95
Contract Personnel	398	142	540
Volunteers			0
			0
			0
			0
Total Response Personnel:			680

Special Notes
2 racoons, 10 turtles, and 1 lizard have been released 3 - Turtles have been found DOA 110 - Rolloff Boxes transported off site (77 Soil/ 33 Oily Debris). 4- Rolloff Boxes (Hill Top- 4) 6492 bbls (964 bbls oil) of oily water mix transported to Conway Storage **Captured means captured alive**

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