

US EPA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared		3. Time Prepared		UNIT LOG ICS 214		
Kalamazoo River/Enbridge Spill		11/09/2012		16:12				
4. Unit Name/Designators			5. Unit Leader			6. Operational Period :		
CBR Team #1			Name: Dan Capone & Chris Lantinga (START/US EPA)			From: 11/09/2012 08:30		
			Position: Operations Section Chief			To: 11/09/2012 15:00		
7. Personnel Roster Assigned								
Name			ICS Position			DUTY CELL		
Dan Capone			Operations Section Chief					
Chris Lantinga			Operations Section Chief					
Rex Johnson			Containment Branch Director					
Dan Zahner			Field Team Lead					
Michael Thierry			CBR #2					
8. Activity Log								
Activity Area						LAT		LAT
						Various		Various
						(DD.MMMM)		(DD.MMMM)
<u>OIL OBSERVED</u>		EXTENT OF OIL IMPACTED AREA		NA				
		DENSITY OF OIL /SHEEN		NA				
Total Collection Points		NA						
Total Boom Deployed		NA						
Activity		<p><u>START CBR 2 Activity:</u></p> <p>START CBR 2 conducted oversight documentation of Enbridge Team of Clark Short (Team Lead, Boat Driver and Camera Operator), Mike Patti (Data Logger and Video Recorder Operator) and Richard Cale (Boat Hand). Team logged water heights (Depth), silt curtain heights and recorded video every twenty five feet along the E-4 hard boom containment system. The silt curtain needs to be approximately half the height of the total water column. Also video inspection (Visual) of the silt curtain to make sure it is still secured and has not risen off the river bottom. Team also does visual inspection of the entire E 4 containment boom system first thing in the morning.</p> <p>Summary of E-4 Boom Observations</p> <p>Hard Boom A: Checked seventeen locations along hard boom. No adjustments need to be made to the silt curtain.</p> <p>Hard Boom B: Checked seven locations along hard boom. No adjustments need to be made to the silt curtain.</p>						

	<p>Hard Boom D: Checked eleven locations along hard boom. No adjustments need to be made to the silt curtain.</p> <p>Weather: Morning 37 degrees, sunny cloudy with light winds from the South. Afternoon 57 degrees, cloudy with winds 5 to 10 mph from the South.</p>
Health and Safety Issues	
Comments	