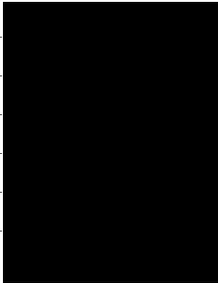


US EPA ARCHIVE DOCUMENT

1. Incident Name	2. Date Prepared	3. Time Prepared	UNIT LOG ICS 214	
Kalamazoo River/Enbridge Spill	7/10/2012	1845		
4. Unit Name/Designators	5. Unit Leader		6. Operational Period :	
Containment Branch Recovery Team 1	Name:	Dan Capone & Joe Victory (START/US EPA)	From:	7/10/2012 0700
	Position:	Operations Section Chief	To:	7/10/2012 1845
7. Personnel Roster Assigned				
Name	ICS Position		DUTY CELL	
Dan Capone	Operations Section Chief			
Joe Victory	Operations Section Chief			
Rex Johnson	Containment Branch Director			
Dan Zahner	Field Team Lead			
Marc Wahrer	CBR-1			
8. Activity Log				
Activity Area	Sediment trap area 14.75 and 19.25		LAT	LAT
			Various	Various
			(DD.MMMM)	(DD.MMMM)
<u>OIL OBSERVED</u>	EXTENT OF OIL IMPACTED AREA			
	DENSITY OF OIL /SHEEN			
Total Collection Points				
Total Boom Deployed				
Activity	<p><u>Weston/START CBR 1 Team Activity:</u></p> <ul style="list-style-type: none"> Oversaw Enbridge Field Team including Eli Eversole (AECOM) and Amber McDougale (AECOM and additional staff for completing monitoring and sampling of sediment trap jar sediment sampling devices and reinstallation of the devices. Susan Jones (MDEQ) was with the team in the afternoon. <p><u>CSKR1475 sediment trap location</u></p> <ul style="list-style-type: none"> Attempted to start day at this sediment trap but found a hornet/wasp nest near the downstream end of the sediment trap sampling devices C02 and C03. The team lead said he was allergic to stings so they called safety to check out the nest to see if they could remove it since it was not high off the ground but in our work area. They successfully removed it but there were still wasps/hornets flying around so the team lead decided to move to the next location for the day. s were above 60. 			

	<p><u>CSKR1925 sediment trap location</u></p> <ul style="list-style-type: none"> • Completed the monitoring and collection of the sediment trap jar sampling devices and reinstallation of the devices at the 19.25 sediment trap location. Samples were collected at C04 and C05 locations. No samples were collected from C01, C02 or C03 locations because of not enough sediment. The sampling device locations are labeled CSKR1925 (C01, C02, C03, C04 and C05). The jar information is detailed below: <ul style="list-style-type: none"> C01 – jars had 14mm and 19mm of soft sediment in each jar, no sheen, no globules visible, sampler was 8” above water, jars had 25 mm of water on top of sediment C02 – jars had 52mm and 48mm of soft sediment in each jar, no sheen, no globules visible, sampler was 3” above water, jars had duct weed growing on top of the water, jars had 20 mm of water on top of the sediment C03 – jars had 4mm and 6mm of soft sediment in each jar, no sheen, no globules visible, sampler was 5” above water, jars had 85 mm of water on top of the sediment C04 – jars had 135mm of soft sediment in each jar, sheen and globules observed on water surface and on the top of the sediment sampler itself C05 – jars had 107mm and 120 mm of soft sediment in each jar, no sheen, no globules visible • They also collected poling data between 3 to 5 locations along transects at each of the 5 sediment sampling device locations. Poling data was 0 none, 13 light, 3 moderate, 4 heavy. All temperatures were above 60. • Also collected depth from top of surface water to top of sampling devices for ones below water <ul style="list-style-type: none"> C04 – 8.5” C05 – 5”
<p>Health and Safety Issues</p>	
<p>Comments</p>	<p>Field notes are in CBR-1 Logbook</p>