

US EPA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared	3. Time Prepared	UNIT LOG ICS 214	
Kalamazoo River/Enbridge Spill		04/5/2012	1725		
4. Unit Name/Designators		5. Unit Leader		6. Operational Period :	
Operations Unit/Submerged Oil Branch, Science Group		Name:	Dan Capone & Joe Victory (START/US EPA)	From:	04/5/2012 0700
		Position:	Operations Section Chief	To:	04/5/2012 1725
7. Personnel Roster Assigned					
<u>Name</u>		<u>ICS Position</u>		<u>DUTY CELL</u>	
Dan Capone		Operations Section Chief			
Joe Victory		Operations Section Chief			
Rex Johnson		Director			
Tim Laquerre		Field Team Lead			
Marc Wahrer		SOS Team #1			
8. Activity Log					
Activity Area				LAT	LAT
				Various (DD.MMMM)	Various (DD.MMMM)
<u>OIL OBSERVED</u>		<u>EXTENT OF OIL IMPACTED AREA</u>			
		<u>DENSITY OF OIL /SHEEN</u>			
Total Collection Points					
Total Boom Deployed					
Activity	<p><u>Weston/START Submerged Oil Branch Science Group (SOS) Team Activity:</u> SOS team 1 (Marc Wahrer) oversaw Targost probing and core sampling of the Targost and core sampling team lead by John Starks (AECOM). We left from boat launch C0.4. AECOM lead was John Starks, two guys from Dakota Industries Tad Olsonawski and Tom Rudolph, Matt Wesener (MDEQ), and many others for boat drivers and for core collection.</p> <ul style="list-style-type: none"> • Our location that we went to work at today was MP 2.50 left decending bank. The work area was in the North-Northwest corner of the MP 2.50 area back where they had done a previous excavation and previous borings had been completed. They had to walk to the locations as this was an overbank location. We went to 35 locations that had been previously sampled. They probed with the Targost green laser at 35 locations. They probed at 18 locations using the UVost laser. They also collected 16 core samples. The locations probed had the following IDs: MP0250L01 through MP0250L35. They did see evidence in some of the probe locations using the targost and UVost lasers. We also observed some sheen and globules on the surface water in a few of the boreholes locations and there was definite odors form the core samples and several had globules and visual evidence of impacts. • A total of 16 samples were collected from the following locations (core ID): GTKR0250L01 (GTKR0250L001), GTKR0250L04 (GTKR0250L004), 				

	<p>GTKR0250L05 (GTKR0250L005), GTKR0250L07 (GTKR0250L007), GTKR0250L08 (GTKR0250L008), GTKR0250L10 (GTKR0250L010), GTKR0250L12 (GTKR0250L012), GTKR0250L15 (GTKR0250L015), GTKR0250L17 (GTKR0250L017), GTKR0250L19 (GTKR0250L019), GTKR0250L24 (GTKR0250L024), GTKR0250L28 (GTKR0250L028), GTKR0250L29 (GTKR0250L029), GTKR0250L30 (GTKR0250L030), GTKR0250L33 (GTKR0250L033) and GTKR0250L35 (GTKR0250L035) and transported over to C3.2 for logging. The samples were collected from locations with indications or spikes from the probing. They also collected a couple locations that didn't show any indications or spikes.</p>
<p>Health and Safety Issues</p>	<p>None</p>
<p>Comments</p>	