

US EPA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared	3. Time Prepared	UNIT LOG ICS 214	
Kalamazoo River/Enbridge Spill		05/17/2012	1945		
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:	05/17/2012 0630
		Position:	Operations Section Chief	To:	05/17/2012 1815
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			
Dan Zahner		Field Team Lead/SORG 1			
8. Activity Log					
Activity Area		Rock Tenn		LAT	LAT
				Various	Various
				(DD.MMMM)	(DD.MMMM)
<u>OIL OBSERVED</u>		<u>EXTENT OF OIL IMPACTED AREA</u>		NA	
		<u>DENSITY OF OIL /SHEEN</u>		NA	
Total Collection Points					
Total Boom Deployed					
Activity		<p><u>Weston/START Submerged Oil Branch Recovery Group (SORG) Team Activity:</u></p> <p>Start Zahner performed EPA oversight for Enbridge contractors at Rock Tenn Facility during preparations for the clean-out operation along with Greg St. Onge (OI) and Norm Kent (EI.)</p> <p>SWAT removed the three sets of hard boom and sediment curtain from the intake of the facility. SET installed a berm at the edge of the concrete shelf that goes to the intake. The berm was constructed by putting down plastic, then stacking sand bags on it. The plastic was then wrapped over the sand bags creating a "burrito" as a barrier. Water was pumped out of the inside of the berm to the river to de-water the area for approximately 70 minutes, causing the water level dropped approximately 6 inches. The berm appeared to hold well, but more pumps may be needed tomorrow to adequately de-water. No sheen was observed at the downstream containment point. The heaviest sheen and thickest sediment appeared to be at the downstream end of the intake against the concrete wall.</p>			
Health and Safety Issues		None			
Comments		The above information is summarized from Log book SORG-1			