

US EPA ARCHIVE DOCUMENT

<b>1. Incident Name</b>		<b>2. Date Prepared</b>		<b>3. Time Prepared</b>		<b>UNIT LOG ICS 214</b>		
Kalamazoo River/Enbridge Spill		9/26/2012		1915				
<b>4. Unit Name/Designators</b>			<b>5. Unit Leader</b>			<b>6. Operational Period :</b>		
SOTF Team #4			<b>Name:</b>	Dan Capone & Joe Victory (START/US EPA)		<b>From:</b>	9/26/2012 0700	
			<b>Position:</b>	Operations Section Chief		<b>To:</b>	9/26/2012 1915	
<b>7. Personnel Roster Assigned</b>								
<u>Name</u>			<u>ICS Position</u>			<u>ELL</u>		
Dan Capone			Operations Section Chief					
Joe Victory			Operations Section Chief					
Dan Zahner			Field Team Lead					
Marc Wahrer			SOTF#4					
<b>8. Activity Log</b>								
<b>Activity Area</b>		<b>River Section(s) Assessed – E4 boom areas.</b>				<b>LAT</b>		<b>LAT</b>
						<b>Various</b>		<b>Various</b>
						(DD.MMMM)		(DD.MMMM)
<b><u>OIL OBSERVED</u></b>		<b>EXTENT OF OIL IMPACTED AREA</b>		NA				
		<b>DENSITY OF OIL /SHEEN</b>		NA				
<b>Total Collection Points</b>		NA						
<b>Total Boom Deployed</b>		NA						
<b>Activity</b>		<p><b><u>START SOTF Team Activity:</u></b></p> <p>SOTF-4 Marc Wahrer oversaw work of Enbridge Team that included Luke Hodges (Stantec), Ted Reckers (AECOM), Ben Varva (boat driver). Conducted poling and bathymetry in the area of the E4 boom area. They are collecting the measurements at every fifty feet long the hard boom on the upstream and downstream sides of the hard boom. Then at the hard boom, 5 feet out, 10 feet out and 15 feet out from the hard boom on each side.</p> <p>Completed poling and bathymetry at 52 locations on the downstream side of the E2 boom. The poling results along this section of boom were 5 None, 38 Light, 7 Moderate, 2 Heavy. The globule sizes ranged between 1-4 mm in size.</p> <p>Completed poling and bathymetry at 4 locations on the upstream side of the E2 boom. The poling results along this section of boom were 0 None, 4 Light, 0 Moderate, 0 Heavy. The globule sizes ranged between 1-4 mm in size.</p> <p>Completed poling and bathymetry at 20 locations on the upstream side of the C2 boom. The poling results along this section of boom were 0 None, 5 Light, 3 Moderate, 12 Heavy. The globule sizes ranged between 1-4 mm in size.</p>						

	<p>Completed poling and bathymetry at 8 locations on the upstream side of the E1 boom. The poling results along this section of boom were 0 None, 5 Light, 3 Moderate, 12 Heavy. The globule sizes ranged between 1-4 mm in size.</p> <p>All the locations in the morning did not have temperatures above 60 degrees. All the locations in the afternoon had temperatures above 60 degrees. They were using the Omega HH41 temperature probe, the YUMA and the Trimble gps units.</p>
<b>Health and Safety Issues</b>	.
<b>Comments</b>	Notes of in logbook for SOTF-4