

US EPA ARCHIVE DOCUMENT

UNIT LOG		1. Incident Name Kalamazoo River/Enbridge Oil Spill	2. Date Prepared 08/27/2012	3. Time Prepared 1600
4. Unit Name/Designators Situation Unit		5. Unit Leader (Name and Position) Melinda Luetke, Planning Section Chief		6. Operational Period 0700, 08/23/12 – 0700, 09/6/12
7. Personnel Roster Assigned				
Name		ICS Position		Home Base
Larry Rader		Situation Unit Leader		Chicago, Illinois
8. Activity Log				
Time	Major Events			
0915	<p>Boat safety briefing at C0.4 boat launch. Launch.</p> <p>Operational status:</p> <ul style="list-style-type: none"> • Observed sheen and tar globules along LDB across from C0.4 boat launch. • Observed LSR poling crew working along LDB near MP 4.75. • Observed steady sheen and tar globules in river channel near trestle at MP 5.75. • Observed sheen and tar globules within containment at control point above Ceresco Dam. • Observed crew removing debris from control point above Ceresco Dam. • Observed containment crew installing boom along LDB at Raymond Road. • Observed LSR poling crew near culverts at north end of Mill Pond near MP 15.75 • Observed LSR poling crew along RDB at MP 33.0. Crews were poling a location along the shoreline. • Observed small sheen and heavy “diesel” smell at MP 33.1 RDB (same location checked on Saturday 8-25-2012). Sheen test conducted by Operations later in the day with inconclusive result. • Observed sheen, tar globules, and debris within containment boom in southern cove area of Morrow Lake Delta. • Observed USGS crew collecting river velocity measurements along E4.0 containment boom and downstream of boom. Observed debris and some sheen within containment at E4.0. 			
	Additional observations: None			
1400	Complete ground survey at E4.0 boat launch, return to ICP.			
9. Prepared by (Name and Position) Larry Rader, Situation Unit Leader, USEPA-START				