

US EPA ARCHIVE DOCUMENT

<b>UNIT LOG</b>		1. Incident Name Kalamazoo River/Enbridge Oil Spill	2. Date Prepared 11/19/2012	3. Time Prepared 1800
4. Unit Name/Designators Situation Unit		5. Unit Leader (Name and Position) Melinda Luetke, Planning Section Chief		6. Operational Period 0700, 11/5/2012 – 0700, 11/27/2012
7. Personnel Roster Assigned				
Name		ICS Position		Home Base
Larry Rader		Situation Unit Leader		Chicago, IL
8. Activity Log				
Time	Major Events			
08:00	<ul style="list-style-type: none"> <li>Internal Command and General Staff meeting</li> </ul>			
09:30	<ul style="list-style-type: none"> <li>Arrived at C0.4 boat launch.</li> <li>No sheen observed in vicinity of trestle above Ceresco Dam.</li> <li>No sheen, a lot of debris, observed within Ceresco Dam containment boom.</li> </ul>			
11:30	<ul style="list-style-type: none"> <li>Return to ICP.</li> </ul>			
12:30	<ul style="list-style-type: none"> <li>Boarded the helicopter for the weekly flight.</li> <li>Source area, observed the new line 6B work.</li> <li>Talmadge Creek, observed the new line 6B work.</li> <li>Frac-Tank decontamination pad, no activity observed.</li> <li>Ceresco Dam control point, observed that debris had been removed from containment boom. Debris bas were observed on boat parked at C0.4 boat launch.</li> <li>MP15.5, observed utility crews excavating in river near Burnham Street bridge.</li> <li>MP19.25 sediment trap, sheen observed within sediment trap and along LDB downstream from sediment trap. Overflight crew called in a sheen response. Response crew tested sheen and test was conclusive for biogenic sheen.</li> <li>MP27.0 sheen sweeper boat observed heading upstream.</li> <li>MP 28.25 oxbow, sheen observed in back channel within sediment trap.</li> <li>Morrow Lake Delta, observed two Bathymetry teams along Boom E.</li> <li>Observed crews removing sediment curtain along Boom F. Turbidity monitoring crew observed downstream from curtain removal activities. No sheen or turbidity concerns observed from overflight.</li> <li>Morrow Dam, no sheen or activity observed.</li> </ul>			
14:30	Returned to Brooks Field.			
9. Prepared by (Name and Position) Larry Rader, Situation Unit Leader, USEPA-START				