

US EPA ARCHIVE DOCUMENT

UNIT LOG		1. Incident Name Kalamazoo River/Enbridge Oil Spill	2. Date Prepared 06/27/2012	3. Time Prepared 1700
4. Unit Name/Designators Situation Unit		5. Unit Leader (Name and Position) Melinda Luetke, Planning Section Chief		6. Operational Period 0700, 06/21/12 – 0700, 06/28/12
7. Personnel Roster Assigned				
Name		ICS Position		Home Base
Matthew Haak		Situation Unit Leader		Houston, Texas
8. Activity Log				
Time	Major Events			
09:00	<p>Overflight Operational status:</p> <ul style="list-style-type: none"> • Source area pond: sheen observed south of pipeline easement. • Frac-City: observed soils staged in soil cell and boom being decontaminated. • Confluence: sheen observed. Area was called in from the helicopter to operations for a sheen differentiation test to be performed. • MP4.0: Containment branch crew observed. • Ceresco Dam: sheen observed along north side of dam. • Ceresco Dam: sheen sweep boat observed along the RDB. • Ceresco Dam: portage work observed below the dam. • Ceresco Dam: sheen observed along south side of • MP15.5 Mill Ponds: sheen sweep boat observed. • MP15.5: Sheen observed in river channel. • MP15.5: observed sheen sweep boat sweeping sheen. • MP15.5: Sheen sweep boat removed sheen from river channel. • Battle Creek River: sheen and glob samples observed being collected. • MP21.5 Custer bridge: sheen observed. Operations was notified and a sheen sweep boat was deployed. • MP26.25 RDB: sheen observed. Operations was notified and a sweep boat was deployed. • MP28.25 Oxbow: sheen observed. Operations was notified. • Morrow Lake Delta: boom reconfiguration work continued. • Morrow Lake Delta: boom observed crew cleaning out boom. • Morrow Lake Delta: poling crew observed. • Morrow Lake Delta: observed crew installing curtain on boom. • E4 Boat launch: observed crews preparing to deploy boom. • E4: Observed crews deploying boom. • Morrow Lake: sheen sweep boat observed. 			
	Additional observations: None			
15:00	Return to ICP.			
9. Prepared by (Name and Position) Matthew Haak, Situation Unit Leader, USEPA-START				