

US EPA ARCHIVE DOCUMENT

UNIT LOG		1. Incident Name	2. Date Prepared	3. Time Prepared
		Kalamazoo River/Enbridge Oil Spill	08/24/2012	1700
4. Unit Name/Designators Situation Unit		5. Unit Leader (Name and Position) Mindy Luetke, Planning Section Chief		6. Operational Period 1200, 08/23/12 – 1200, 09/06/12
7. Personnel Roster Assigned				
Name		ICS Position		Home Base
Matthew Haak		Situation Unit Aerial Field Observer		Houston, TX
8. Activity Log				
Time	Major Events			
0830	Operational Observation: <ul style="list-style-type: none"> • Arrived at the C0.4 boat launch. • C0.4 Boat launch observed sheen and tar glob. • C0.4 Boat launch observed sheen and tar glob. • MP5.35 LDB observed sheen and tar glob. • MP5.4 LDB sheen and tar globs observed. • MP5.55 LDB sheen and tar globs observed. • MP5.63 LDB sheen observed. • MP5.63 LDB tar globs and silver sheen were observed. • Sheen observed collecting along the control point boom at Ceresco Dam. • Sheen observed collecting along the control point boom at Ceresco Dam. • MP5.75 RDB sheen observed. • Observed the sweep boat launching out of C0.4. • MP5.0 RDB observed sheen and tar globs. • MP4.5 area where tar globs and sheen were observed. • MP4.5 tar glob and sheen observed. • MP4.5 tar glob and sheen observed. 			
0900				
10:30	<ul style="list-style-type: none"> • Pulled the boat and relocated to C5. • MP15.25 South Mill Pond observed a LSR poling team. • MP15.5 observed a LSR poling crew. 			
11:30	<ul style="list-style-type: none"> • MP15.6 LDB observed tar globs and sheen. • Pulled the boat and relocated to Shady Bend Campground boat launch. • MP21.5 Custer Bridge observed sheen however quantity of sheen would not warrant a sweep boat. • MP27.75 LDB observed LSR poling crew. • MP27.75 LDB observed LSR poling crew. • MP33.1 RDB smelled oil and investigated the area. Observed rainbow sheen within tree roots. • Morrow Lake Delta observed crew removing debris from Boom C. • Morrow Lake MP38.25 RDB observed sheen and tar globs. • Morrow Lake north cove observed sheen and tar globs. • Morrow Lake Delta Boom E observed crew removing debris from the boom. • MP26.25 RDB no sheen observed. • MP26.0 RDB no sheen observed. • MP24.75 LDB sheen observed. Area of sheen observed was ~10'x5' some tar globs observed. • MP24.75 LDB sheen observed, however, the quantity of sheen did not warrant a sweep boat. • MP23.10 no sheen observed. 			
1530	<ul style="list-style-type: none"> • Observed sheen and tar globs within the Ceresco Dam downstream portage. • Returned to the ICP. 			

	<p>Planning Activities:</p> <ul style="list-style-type: none">• Completed 214• Prepared and distributed Daily Situation Unit Photo Log.
9.	Prepared by (Name and Position) Matthew Haak, Situation Unit, USEPA-START