

US EPA ARCHIVE DOCUMENT

UNIT LOG		1. Incident Name Kalamazoo River/Enbridge Oil Spill	2. Date Prepared 05/01/2012	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, 04/26/12 – 0700, 05/03/12
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"> • Talmadge Creek, MP0.75 LDB, sheen observed. • Talmadge Creek MP1.10 RDB, sheen observed. • Frac-City, footprint reduction work continued. • Frac-Tank City, vaccum truck observed. • Frac-Tank City, conifer trees staged. • MP1.65 Talmadge Creek LDB, sheen observed. • Confluence, no turbidity observed. • Saylor’s Landing. No public activity observed. • MP5.5 RDB, sheen observed. • MP5.75 LDB, sheen observed. • Sheen observed along the north bank above Ceresco Dam. • Ceresco Dam, legacy work continued. • Ceresco Dam, boom reconfigured. • SWAT crew observed performing boom maintenance at Ceresco Dam. • MP5.65 RDB, sheen observed. • MP8.48 RDB, sheen observed within boom. • MP8.91 RDB, sheen observed. • MP10.0 RI, crew observed. • MP11.25 R2, sheen observed. • MP14.75, observed crew installing sediment trap. • MP14.97 excavated island, sheen observed. • MP15.0, RI crew observed. • MP15.75, sheen observed coming through culvert. • MP22.25 RDB, sheen observed. • MP24.0, observed shoreline restoration work. • MP27.0 RDB, sheen observed. • MP28.75 RDB, sheen observed overbank area. • MP30.9 containment boom, no sheen observed. • E4 control point, no sheen observed. • Morrow Lake, sheen observed along the north shoreline. 			
	Additional observations: None			
15:00	Return to ICP.			
9. Prepared by (Name and Position) Matthew Haak, Situation Unit Leader, USEPA-START				