

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Saturday, September 8, 2012

Kalamazoo River / Enbridge Spill

US EPA ARCHIVE DOCUMENT

Prepared by:
Larry Rader
START-USEPA
Situation Unit Leader



1. Sheen and tar globules observed near MP 5.25 LDB.



2. Sheen and tar globules observed near MP 5.7 LDB above Ceresco Dam.



3. Bathymetry survey crew operating above Ceresco Dam.



4. Bathymetry crew installing stakes above Ceresco Dam.



5. Sheen and tar globules observed at trestle along LDB above Ceresco Dam.



6. Sheen and tar globules observed along containment boom above Ceresco Dam.



7. Sheen observed at trestle above Ceresco Dam.



8. Crews installing sediment trap at MP 33.0 RDB.



9. Sediment trap crew installing trees in sediment trap at MP 33.0A.



10. Sheen and petroleum odor observed at MP 33.1 RDB.



11. Morrow Lake Delta monitoring crew operating in Delta A.



12. Morrow Lake monitoring crew operating in Morrow Lake Delta.



13. Sheen sweeper pontoon operating in central channel in Morrow Lake.



14. South cove of Morrow Lake, no sheen observed.



15. Northern cove of Morrow Lake. No sheen observed.



16. Sheen sweeper boat in central portion of Morrow Lake.