

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Tuesday, September 25, 2012

Kalamazoo River / Enbridge Spill

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1. MP5.63 RDB, sheen and tar globules observed at trestle above Ceresco Dam.



2. MP5.63 LDB, sheen and tar globules observed at trestle above Ceresco Dam.



3. MP5.75 LDB, observed sheen and tar globules.



4. Crews removing vegetation from Ceresco Dam control point.



5. Ceresco Dam control point, sheen and tar globules observed within containment.



6. MP 14.5 RDB, sheen observed following agitation by boat in north end of south Mill Pond.



7. MP 36.1 sediment trap. No sheen observed.



8. Bathymetry and poling crew working along southern shore of Morrow Lake Delta.



9. Three boat crews operating along E 4.0 boom.



10. Sediment curtain inspection crew operating along E4.0 containment system.



11. Bathymetry and poling crew working along E4.0 containment system.



12. Sheen sweeper boat operating in southern cove of Morrow Lake. Sheen and tar globules observed.



13. Sheen observed in northern cove of Morrow Lake following agitation by boat.



14. View of northern cove of Morrow Lake looking south.