

US EPA ARCHIVE DOCUMENT

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|-------------------------------------|--|--|--|-------------------------|--|---------------------------------|--|----------------|
| 1. Incident Name | | 2. Date Prepared | | 3. Time Prepared | | UNIT LOG ICS 214 | | |
| Kalamazoo River/Enbridge Spill | | 06/20/2012 | | 1800 | | | | |
| 4. Unit Name/Designators | | | 5. Unit Leader | | | 6. Operational Period : | | |
| OBR Team #1 | | | Name: Dan Capone & Joe Victory (START/US EPA) | | | From: 06/20/2012 0730 | | |
| | | | Position: Operations Section Chief | | | To: 06/20/2012 1930 | | |
| 7. Personnel Roster Assigned | | | | | | | | |
| <u>Name</u> | | | <u>ICS Position</u> | | | <u>DUTY CELL</u> | | |
| Dan Capone | | | Operations Section Chief | | | | | |
| Joe Victory | | | Operations Section Chief | | | | | |
| Dan Zahner | | | Field Team Lead | | | | | |
| Jose Aguilera | | | OBR#1 | | | | | |
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| 8. Activity Log | | | | | | | | |
| Activity Area | | Ceresco Dam | | | | LAT | | LAT |
| | | | | | | Various | | Various |
| | | | | | | (DD.MMMM) | | (DD.MMMM) |
| <u>OIL OBSERVED</u> | | EXTENT OF OIL IMPACTED AREA | | NA | | | | |
| | | DENSITY OF OIL /SHEEN | | NA | | | | |
| Total Collection Points | | NA | | | | | | |
| Total Boom Deployed | | NA | | | | | | |
| Activity | | <p><u>START SOTF Team #1Activity:</u></p> <p>OBR-1 conducted oversight of the Ceresco Dam canoe launch pad. MDEQ representatives and approved permit on site.</p> <p>Crew deployed sediment curtain at the perimeter of proposed launch pad location tied off to T-posts, lined the perimeter of the curtain with sorbent boom and installed plastic sheet piling inside the curtain/boom contained area. Utilizing an excavator crew removed approximately 18” of sediment, placed it along the bank’s edge at a slope for drainage purposes at an area where additional soil removal was conducted and up to no visible soil contamination was visually detected. Conducted paint filter test to assess proper solidification and disposed of contaminated sediment in poly lined dump trucks. Crew swept water surface inside the work area multiple times utilizing sorbent boom, pads and pom poms to remove emerging sheen; sorbent materials were double bagged and sealed with tape. All generated waste including contaminated soil is transported to Frac Tank City for disposal.</p> | | | | | | |
| Health and Safety Issues | | None | | | | | | |
| Comments | | None | | | | | | |

