

US EPA ARCHIVE DOCUMENT

UNIT LOG		1. Incident Name Kalamazoo River/Enbridge Oil Spill	2. Date Prepared 02/01/2013	3. Time Prepared 1645
4. Unit Name/Designators Situation Unit		5. Unit Leader (Name and Position) Mindy Luetke, Planning Section Chief		6. Operational Period 0800, 02/01/13 – 1600, 02/01/13
7. Personnel Roster Assigned				
Name		ICS Position		Home Base
Karen Berecz		Situation Unit 2		Dallas, TX
8. Activity Log				
Time	Major Events			

<p>0800</p>	<p>Situation Unit Observations:</p> <ul style="list-style-type: none"> · Arrive at ICP. · Attend daily EPA/START command and general staff meeting. · Arrive at [REDACTED] and [REDACTED] [REDACTED]'s home. Take two ice samples in 3 gallon buckets from shoreline at [REDACTED]'s property. Ice observed and collected appeared to contain some debris and sediment which gave the ice a dark appearance in areas. · Ceresco Dam impoundment observed river icing conditions. · Arrive at C3.2 Pole Barn observed no core logging at time of visit. · C3.2 Boat Launch observed river icing conditions. · Arrive at Mill Ponds. Observed South Mill Pond river icing and back water icing conditions. Observed North Mill Pond river and back water icing conditions. · Arrive at MP20.50 LDB. Observed the RI team on overbank completing soil coring activities for the day. · Arrive at MP21.50. Observed river and oxbow icing conditions. · Arrive at E2 Boat Launch. Observed elevated river level and river icing conditions. Water level gauge: 3.9. River level has increased approximately 2" from yesterday. · Arrive at MP27.00 Shady Bend Campground. Observed elevated river level and river icing conditions. Water level gauge: 3.6. River level has increased approximately 2" from yesterday. · Arrive at E4 Boat Launch. Observed icing conditions in the Morrow Lake Neck/Morrow Lake Delta and Morrow Lake. · Arrive at Morrow Lake Delta. Observed icing conditions. · Arrive at C0.4 Boat Launch. Observed river icing conditions.
<p>1600</p>	<ul style="list-style-type: none"> · Arrive at Frac Tank City observed securing of poly sheeting in Cell A/B. · Arrive at ICP. End of field day.

9.	Prepared by (Name and Position) Karen Berez, Situation Unit, USEPA-START
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