

US EPA ARCHIVE DOCUMENT

1. Incident Name	2. Date Prepared	3. Time Prepared	UNIT LOG ICS 214	
Kalamazoo River/Enbridge Spill	08/03/2012	16:05		
4. Unit Name/Designators	5. Unit Leader		6. Operational Period :	
SOTF Team #7	Name:	Dan Capone & Joe Victory (START/US EPA)	From:	08/03/2012 07:39
	Position:	Operations Section Chief	To:	08/03/2012 15:18
7. Personnel Roster Assigned				
Name		ICS Position	DUTY CELL	
Dan Capone		Operations Section Chief		
Joe Victory		Operations Section Chief		
Dan Zahner		Field Team Lead		
Michael Thierry		SOTF#7		
8. Activity Log				
Activity Area	Morrow Delta (MP 36.95 to 37.20), Delta Agitation Point MP 37.35 LDB, Ceresco Dam MP 5.75		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 7 Activity:</u></p> <p>START SOTF 7 conducted oversight documentation of Enbridge Team (Russell Platte). Team conducted poling, Secchi disk measurements and water / sediment temperature readings on Morrow Delta MP 36.95 to 37.20 and poled a heavy point for agitation study at MP 37.35 LDB by hard boom SW corner of delta (Boom Location B). Morrow Lake has sixty-five monitoring points, Morrow neck has six monitoring points and the Delta has sixty-one monitoring point. All target points were above sixty degrees.</p> <p>Enbridge poling team also GPS all hard boom locations in the delta/Morrow neck and above Ceresco dam. The hard boom on the Southside of delta was labeled location A. The hard boom in SW corner of delta was labeled location B. The downstream hard boom at delta gate was labeled location C2 and the upstream hard boom was labeled C1. The hard boom on MP 37.50 RDB was labeled location D. The hard boom from MP 37.50 to MP 37.75 was labeled E1 (Upstream Section of Gate) and E2 (Downstream Section of Gate). The hard boom at mid channel MP 37.75 to island by E4 launch was labeled location F2 and hard boom from mid channel MP37.75 to South shore (LDB) was labeled F1. The hard boom above Ceresco dam was labeled Ceresco containment boom.</p>			

	<p>Poling Location:</p> <p><u>Designated monitoring locations in Delta:</u></p> <p>Twelve of the sixty-one locations were poled today. The team completed all delta monitoring points. They will start next round of poling in Morrow lake 3/6/2012. The team poled locations from approximately MP 36.95 to 37.20. Sheen and globules were observed in the delta when traveling from the different. Many of the locations in the delta had heavy sheen and many globules stirred up by the boat motor.</p> <p>Summary of poling results for the target locations:</p> <p>Delta had a total of twelve locations poled. 4 of 12 locations with nothing, 4 of 12 locations with lights, 4 of 12 locations had moderates, 0 of 12 locations had heavies. Note: One location was poled to find heavy sheen and many globules in the SW corner of delta by the hard boom (Location B) at approximately MP 37.35 LDB.</p> <p>Weather: Morning 73 degrees, sunny with winds 1-5 mph out of the South. Afternoon 92 degrees, sunny with 5 mph out of the Southwest.</p>
<p>Health and Safety Issues</p>	
<p>Comments</p>	