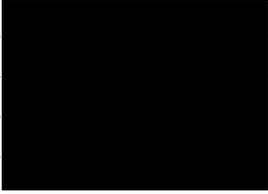


US EPA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared		3. Time Prepared		UNIT LOG	
Marshall EOS		3/26/12		1800		ICS 214	
4. Unit Name/Designators			5. Unit Leader			6. Operational Period : DATE/TIME	
Poling Reassessment/SOTF			Name: Dan Capone & Joe Victory (START/US EPA)			From: 3/26/12 0700	
			Position: Group Supervisor			To: 3/26/12 1800	
7. Personnel Roster Assigned							
Name		ICS Position			DUTY CELL		
Dan Capone		Operations Section Chief					
Joe Victory		Operations Section Chief					
Rex Johnson		Director					
Dan Zahner		Field Team Lead					
John Wellman		SOTF Team A					
8. Activity Log							
Activity Area		Morrow Lake and Delta			LAT		LAT
					Various		Various
					(DD.MMMM)		(DD.MM MM)
OIL OBSERVED		EXTENT OF OIL IMPACTED AREA		N/A			
		DENSITY OF OIL /SHEEN		N/A			
Total Collection Points		NA					
Total Boom Deployed		NA					
Activity		<p><u>WESTON/START SUBMERGED OIL TASK FORCE A</u></p> <p>Conducted shadow of Tetra Tech Poling Team. Team A had 40 poling locations with 1 moderate location. Moderate location: M-02.</p> <p>Surface water temperatures were collected within the top foot of water. The temperatures ranged from 55.3 to 64.8 degrees. Temperatures seem to rise throughout the day as the water warmed up. Sediment Temperatures were also collected. Sediment temperatures ranged from 55.3 to 63.6 degrees. Corey Graves from Tetra Tech noted that when he conducted polling in these same 40 locations last week when the temperature was about 10 degrees warmer that he visibly observed more sheen and globules even in the light locations.</p>					
Health and Safety Issues		None					
Comments		Photos were collected of activities. The above information is summarized in Log Book SOTF – A. The team will continue polling on 03/27/2012.					