

US EPA ARCHIVE DOCUMENT

## DECONTAMINATION/STAGING SITE ASSESSMENT

<b>Facility Name :</b>	Myrick Staging Area (formerly @ PNAS)-WM	<b>Facility Location ID:</b>	PE01
<b>Assessment Date :</b>	8/18/2010	<b>Incident Name :</b>	BP Spill
<b>Physical Location :</b>	700 Myrick Street		
<b>City, State :</b>	Pensacola, FL	<b>County :</b>	Escambia

### ASSESSMENT INFORMATION

General Site Information and Observations	
1. All waste stored in lined rolloff boxes?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A
2. Rolloff boxes covered after filled (or end of day)?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A
3. Any evidence of oily waste or oily waste waters?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A
4. If yes, was it adequately addressed?	
5. How many samples were collected?	

**Additional Comments :**

Met with B. J. Billante, Operations Administrator, Mike Valleperas, Jr, Safety Officer, and Benny Howell, Project Manger. O'Briens is the overall site management company and Waste Management only supplies and moves the R/O. The R/O come to this site from barges and can contain soft boom, snare boom, and hard boom. According to Valleperas, of the 87 R/O currently onsite 79 contain OCM in the form of hard boom with algae contamination. These will go to the Theodore Industrial Park DA. Any soft boom or snare boom will go to the Springhill Landfill. These R/O were staged by the billboard, on the lower area by the dock, and on the upper area adjacent to the former decon area. All of the R/O were securely covered. No concerns regarding how the R/O are staged and managed were noted during the visit.

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