

US EPA ARCHIVE DOCUMENT

DECONTAMINATION/STAGING SITE ASSESSMENT

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|----------------------------|---|------------------------------|-----------|
| Facility Name : | Grand Isle Waste Staging Area | Facility Location ID: | GraW01 |
| Assessment Date : | 8/14/2010 | Incident Name : | BP Spill |
| Physical Location : | 432 Minnich Lane (facility is actually located at the Grand Isle Shipping yard) | | |
| City, State : | Grand Isle, LA | County : | Jefferson |

ASSESSMENT INFORMATION

| General Site Information and Observations | |
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| 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? | <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A |
| 5. How many samples were collected? | 2 |

Additional Comments :

WASR arrived at 1005 hours and met with BP waste disposal contractors from Heritage Environmental, a representative from Environmental Standards, and a representative from SEMS (representing Pace). Heritage indicated that there were 2 rollofs onsite containing BP wastes, one of which was sampled last week by SEMS. Additional rollofs containing BP wastes were expected to be delivered later in the day. Heritage indicated that there are 7 frac tanks onsite, however most of the volume of the frac tanks had been removed on 8/13/2010, and that remaining volumes were likely to be heavily mixed decon water and ballast water from the mandatory evacuation issued for 8/11/2010-8/12/2010.

WASR collected one liquid waste sample (GraW01-100814-WL-001-1) from frac tank F-184. Split samples were provided to BP's environmental contractor. WASR collected one solid sample (GraW01-100814-WS-001-1) comprised of soiled boom from rolloff RT2055, and loose, soiled sand (from Elmer's Island) from rolloff RT512. Split samples were provided to BP's environmental contractor.