

US EPA ARCHIVE DOCUMENT

## DECONTAMINATION/STAGING SITE ASSESSMENT

<b>Facility Name :</b>	Middle River (Slidell)	<b>Facility Location ID:</b>	SliW01
<b>Assessment Date :</b>	9/16/2010	<b>Incident Name :</b>	BP Spill
<b>Physical Location :</b>	Highway 90		
<b>City, State :</b>	Slidell , LA	<b>County :</b>	St. Tammany

### 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 :**

WASR arrived at the Slidell waste collection and staging area at 1500 hours and met with a representative of Heritage, BP's waste contactors (Keith Tinsley), AECOM Representative (Zoe Knesl), Environmental Standards Representative (Dan Claycomb).

Heritage indicated that there were (1) rolloff onsite containing BP wastes. Heritage indicated that there are 3 frac tanks onsite; (1) containing decon water, (1) containing potable water used for pressure washers.

At 1520, Heritage Keith Tinsley collected three bags, were chosen by EPA Mike Williams, (one of dredge material and 2 of PPE) from rolloff G100/ RB0525047. Bag #1 Readings (dredge material): O2: 20.3, VOC: 0.0, H2S: 6, LEL: NA, and CO: 29. Bag #2 Readings (PPE): O2: 19.0, VOC: 0.0, H2S: 6, LEL: NA, and CO: 2. Bag #3 Readings (PPE): O2: 16.1, VOC: 0.0, H2S: 0, LEL: NA, and CO: 1 Sample SliW01-100916-WS-001-1 was collected at 1545, with VOC-TCLP samples being collected as grabs, and SVOC-TCLP, RCRA Metals-TCLP, and Paint Filter being collected as composites. Samples were wiped down, bagged and placed on ice. Split samples were provided to BP's environmental contactor. PPE and wastes were bagged and disposed of in a rolloff.

Frac tank# 259991 which contains decon water was used for sampling. Tank Readings: O2: 20.3, VOC: 37.6, H2S:7, LEL: NA, and CO: 47. Using a Sludge Judge, it was noted that the frac tank contained approximately 14-16" of liquid with a thin layer of oil in the water column. WASR collected one liquid waste sample (SliW01-100916-WL-001-1) at 1545 hours and a split sample for AECOM representative with a duplicate. WASR collected samples using a Sludge Judge, with VOC-TCLP samples being collected as grabs, and SVOC-TCLP, RCRA Metals-TCLP, and Ignitability being collected as composites. Samples were wiped down, bagged and placed on ice. Split samples were provided to BP's environmental contractor. PPE and wastes were bagged and disposed of in a rolloff. WASR departed the site at 1300 hours for the Slidell waste collection and staging area.

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