

US EPA ARCHIVE DOCUMENT

## DECONTAMINATION/STAGING SITE ASSESSMENT

<b>Facility Name :</b>	Port Fourchon Waste Staging Area	<b>Facility Location ID:</b>	FouW01
<b>Assessment Date :</b>	9/20/2010	<b>Incident Name :</b>	BP Spill
<b>Physical Location :</b>	570 Dudley Bernard Rd. (facility is actually located in Port Fourchon at the port)		
<b>City, State :</b>	Golden Meadow, LA	<b>County :</b>	LaFourche

### 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?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A
5. How many samples were collected?	2

**Additional Comments :**

1020 - Arrived at the Port Fourchon (FouW01) waste collection and staging area and met with personnel from Heritage Environmental, the BP waste management contractor and environmental consultants from AECOM and Environmental Standards. Waste at the FouW01 collection site at this time includes; approximately 1,250 gallons of waste water generated during the decontamination of hard boom contained in two 21,000 gallon storage tanks. FouW01 has the capacity for more than 210,000 gallons. There is also approximately 100 cubic yards of oily solid waste contained in four 25 cubic yard roll off containers, the prime constituents of this solid waste are spent PPE and sand with tar balls.

1400 - Arrived at the Port Fourchon/Gis (GisW01) waste collection and staging area and met with personnel from Heritage Environmental, AECOM and Environmental Standards. Waste at the GisW01 collection site at this time includes; Approximately 35 cubic yards of oily solid waste contained in two 25 cubic yard roll off containers, the prime constituents of this solid waste are spent PPE and sorbent boom/pads.

1510 ? Arrived at the Port Fourchon/Oss (OssW01) waste collection and staging area and met with personnel from Heritage Environmental, AECOM and Environmental Standards. Waste at the OssW01 collection site at this time includes; Approximately 30 cubic yards of oily solid waste contained in two 25 cubic yard roll off containers, the prime constituents of this solid waste are spent PPE and sorbent boom/pads. There is currently between 400-600 gallons of waste water generated during the decontamination of hard boom contained in two 21,000 gallon storage tanks.

1620 ? Commence with an assessment of the OssW01 on-site liquid waste stored in the on-site storage tanks and determine quantities inside the two storage tanks are not sufficient to pull a sample at this time. There is one storage tank (21,000 gallon) that has been tagged out with contents that had been sampled previously by EPA personnel (Rain for Rent Frac Tank 239600)