

US EPA ARCHIVE DOCUMENT

LANDFILL SITE ASSESSMENT

Facility Name :	Tide Water Landfill LLC	Facility Location ID :	110006808062
Assessment Date :	9/15/2010	Incident Name :	BP Spill
Physical Location :	266 Coast Guard Road		
City, State :	Venice, LA	County :	Plaquemines

ASSESSMENT INFORMATION

General Site Information and Observations	
1. Is the facility currently receiving debris from BP?	
2. If no, has the facility received debris from BP in the past?	
3. Which companies are transporting the BP waste?	
4. How many BP waste loads have been rejected?	
5. If so, why?	
Additional Comments :	
<p>The WASR team arrived at the landfill at 1000 to meet with LDEQ personnel Deneyelle Wilson and Rhonda Burtch along with Tidewater Landfill Coordinator Chris Wooton. Mr. Wooton provided copies of the weekly summary manifests/waste profiles for BP Wastes from period 5-08-10 to 9-11-10, The landfill has accepted BP wastes categorized as "IND-Type I-used oil absorbents" for a yearly total of 4,388 tons or 28,724 cu yds. This waste category consists primarily of used sorbent pads, as well as some used boom. Heritage is delivering BP wastes to the landfill primarily in rolloff containers. The Heritage transporter number is T-129-13154 with profile# 10194. EPA rep. Mike Williams informed Chris Wooton that the landfill should have an SWPP (Storm Water Pollution Prevention Plan) available onsite.</p> <p>1. Site name: Tide Water Landfill, LLC, operated by Environmental Operators, LLC 2. Site address: 266 Coast Guard Road, Venice, Plaquemine Parrish, LA 3. Site coordinates: 29.25516 / -89.36539 4. Site operator / Principal contact: Chris Wooton, Landfill Manager 5. Is the facility currently receiving debris from BP cleanup activities in the Gulf? Yes 6. If 5. is NO has the facility received debris from BP cleanup activities in the Gulf in the past? N/A 7. If BP wastes are being received which company is transporting the waste? Heritage How many BP waste loads have been rejected? If so, why? (1) One load was rejected on 7-23-2010 due to the load being filled with tires</p>	
<p>Samples Collected: NONE Special Situations: NONE Analysis: NA</p>	

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