

Facility Name: Swift – Bayou Chaland
City: Parish:
Date: 3/13/08 Reason: Oil Spill

AI:
Photographer: Calvin
Other ID #:



Photo #: 1 of 6

Description: (See Site X on Map #2) This hole was dug approximately 5' from the source at a depth of <1.5'. The photo was taken <1 minute (9:39 am) after the hole was dug using a spade and the sidewalls scraped with a gloved hand. Oil was observed draining from various veins through the sidewalls approximately 6"-8" from the surface. A peat-like layer of fibrous organics appears to exist below the clay/silt sediments and appears to be heavily saturated with oil.

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Photographer: Calvin
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Photo #: 2 of 6

Description: (See Site X on Map #2) The same hole from photo #1, but the photo was taken <3 minutes (9:41) after the first. The bottom of the hole had begun to fill-up with oil as it drained from various veins through the sidewalls and from the fibrous organic layer below.

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Photo #: 3 of 6

Description: (See site Y on Map #2) This hole was dug approximately 20' from the source at a depth of <1.5'. The photo was taken <1 minute (9:43 am) after the hole was dug using a spade and the sidewalls scraped with a gloved hand. Oil was observed draining from various veins through the sidewalls approximately 6"-8" from the surface. A peat-like layer of fibrous organics appears to exist below the clay/silt sediments and appears to be moderately saturated with oil.

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AI:
Photographer: Calvin
Other ID #:



Photo #: 4 of 6

Description: (See Site Y on Map #2) The same hole from photo #3, but the photo was taken <3 minutes (9:45) after the first. The bottom of the hole had begun to slowly fill-up with oil as it drained from various veins through the sidewalls and from the fibrous organic layer below.

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AI:
Photographer: Calvin
Other ID #:



Photo #: 5 of 6

Description: (See site Z on Map #2) This hole was dug approximately 40' from the source at a depth of <1.5'. The photo was taken <1 minute (9:40 am) after the hole was dug using a spade and the sidewalls scraped with a gloved hand. Groundwater was observed draining from various veins through the sidewalls approximately 6"-8" from the surface. A peat-like layer of fibrous organics appears to exist below the clay/silt sediments.

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AI:
Photographer: Calvin
Other ID #:



Photo #: 6 of 6

Description: (See Site z on Map #2) The same hole from photo #5, but the photo was taken <3 minutes (9:42) after the first. The bottom of the hole had begun to slowly fill-up with groundwater as it drained from various veins through the sidewalls and from the fibrous organic layer below. A sheen was observed on the groundwater, but it is unclear if the sheen traveled in with the groundwater or generated through contact with contaminated surface sediments that may have fallen in the hole.