



Facility Response Plan : 7-23-15 9:53-11:30

Type : EPA Drill -Exercise/ Boom Deployment – QI Notification

Scenario: Petroleum Crude Oil Solution on river. Tank Leaked & Dike Valve was left open going to storm water pond then to river, River moving at 2mph, winds at 15mph SW Wind is blowing product down river and to the bank. Boom to be placed on south side of south cell at a 45 degree angle to allow skimmer and trucks to remove product.

Actions that need to take place:

- Shut down all operations.
- Verify that no one is injured.
- Call our Operations Control Center.
- Verify that all valves are shut, call response team to assist with cleanup
- Call Willow Island L&D, plants to have them shut down water intake system.
- Notify :QI,EPA ,Willow island locks,OEMA,WCEM, USCG, NRC, Weavertown (OSRO), BBU (cleanup)
- Get boat on river in a timely manner, place boom in river, place absorbent booms on river bank to keep product away from land

Equipment used:

1. Boat, boom

Mike Williams : QI

A handwritten signature in blue ink, appearing to be "Mike Williams", written over a horizontal line.

Garrett Fleming

A handwritten signature in blue ink, appearing to be "Garrett Fleming", written over a horizontal line.

Jeremy Fickheisen

A handwritten signature in blue ink, appearing to be "Jeremy Fickheisen", written over a horizontal line.

John Amos : John Amos

Lee Tait : Lee Tait



Facility Response Plan: 07-23-2015 10:00-12:00

Type/Duration: Exercise/2 hrs.

Scenario: Petroleum Crude Oil Solution on river. "Hose burst during transfer". River moving at 2mph, winds at 15mph NE. Wind is blowing product up river and to the bank. Boom to be placed on north side of north cell at a 45 degree angle to allow skimmer and trucks to remove product.

No injuries during hose failure.

Actions that need to take place:

- Shut down all operations.
- Verify that no one is injured.
- Call our Operations Control Center.
- Verify that all valves are shut, call response team to assist with cleanup
- Call Willow Island L&D, plants to have them shut down water intake system.
- Notify USCG, NRC, Weavertown (OSRO), BBU (cleanup)
- Get boat on river in a timely manner, place boom in river, place absorbent booms on river bank to keep product away from land

Equipment used:

- Boat
- Boom
- Absorbent booms
- Pads
- Truck