

### Drill/Exercise Documentation Form

<b>Incident Type:</b> PREP Drill/Exercise	<b>Drill/Exercise Type:</b> Fac. Equip. Deployment
<b>Begin Date &amp; Time:</b> 07-10-20 - 0830	<b>Completion Date &amp; Time:</b> 07-10-20 - 1000
<b>Initiated By:</b> QI	<b>Facility QI or FSO:</b> Garrett Fleming
<b>Notification Method:</b> Telephone	<input checked="" type="checkbox"/> QI <input type="checkbox"/> AQI <input checked="" type="checkbox"/> FSO <input type="checkbox"/> AFSO
<b>Current MARSEC Level:</b> Level 1	<b>Responder:</b> None

**Scenario Information:**

See Attached Scenario Form.

**Components of FRP exercised. Check all that apply:**

- Notification                       Ability to operate within Response Management System
- Staff Mobilization               Discharge Control               Assessment
- Containment                       Recovery                       Protection
- Communications                   Transportation                   Personnel Support
- Documentation                   Disposal                       Procurement
- Equipment Maintenance & Support

**Components of Site Security Plan exercised. Check all that apply:**

- Administration & Organization       Training               MARSEC Change
- Communications                       Access Control Response

  
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**CERTIFYING SIGNATURE:**

PREP Record Retention Requirements: 3 years USCG / 5 Years EPA  
Security Record Retention Requirements: 3 years USCG/DHS



Boom Deployment: 07-10-2020 @ 08:30 - 10:00

Type/Duration: Drill Exercise/ 1 hr. 30 min.

**Scenario:** Petroleum Crude Oil Solution on river. Oil coming from containment pond draining into the river causing a sheen. River moving at 2 mph, winds at 3 mph SE. Current is moving product down river and to the bank. Boom to be placed from boat ramp area at a 45 degree angle to allow skimmer and trucks to remove sheen.

**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

Paul Spears

Jerry Barnette

Derrick Lamp

Mike Williams

Jerry Barnett :

Garrett Fleming :