



Drill/Exercise Documentation Form for Eureka/Bells Run

Incident Type: Real Event Bells Run Station	Drill/Exercise Type: Real Event-Flooding
Beginning Date: 2/18/2018	End Date: 2/18/2018
Beginning Time: 1:00 p.m.	End Time: 3:00 p.m.
Initiated by: Jake Elliott (EHS)	Facility Manager: Garrett Fleming
Notification Method: Phone	Pipeline Foreman: Derrick Lamp
Responder: Enlink Response team	NRC Spill #: 1204637

Event Information:

At the Bells Run facility, a flooding event has occurred from heavy amounts of recent rainfall. River crested its banks and flooded the truck unloading pad. The sump from the pad had residual oil/condensate that created a sheen on the flood waters which led back into the Ohio river. An estimated 2 bbls was flooded out of the unloading sump.

Plan Components Exercised:

- | | |
|-----------------------------------------------------------|----------------------------------------------------------------|
| <input checked="" type="checkbox"/> Notification | <input checked="" type="checkbox"/> Incident Management System |
| <input checked="" type="checkbox"/> Staff Mobilization | <input checked="" type="checkbox"/> Discharge Control |
| <input checked="" type="checkbox"/> Containment | <input checked="" type="checkbox"/> Recovery |
| <input checked="" type="checkbox"/> Communication | <input checked="" type="checkbox"/> Transportation |
| <input checked="" type="checkbox"/> Documentation | <input checked="" type="checkbox"/> Disposal |
| <input checked="" type="checkbox"/> Equipment Maintenance | <input checked="" type="checkbox"/> Assessment |
| <input checked="" type="checkbox"/> Personnel Support | <input checked="" type="checkbox"/> Procurement |



 Certifying Signature

Timeline: (highlighted areas are action items)

Time	Action
1:02 p.m.	Boom deployment process began- Materials included: 300-400 ft of absorbent boom, boat, anchors for boom, 4 gas monitors,
1:10 p.m.	Boat was in flood waters (not on ohio river but inside of company property)
1:35 p.m.	Finished deploying Appx. 200 foot of boom along fence to keep sheen/condensate inside of fence. (anchored down)
1:47 p.m.	Finished deploying 75 ft of boom along flooded entrance along river. Located between Ergon and Bells Run facility. This eliminated more of the iridescent sheen from the Ohio River.
1:47 p.m.	Boom was finished being deployed and anchored.
2:15 p.m.	Follow-up with group.
2:33 p.m.	Other absorbent pads and booms were set in other areas to contain small areas of sheen/condensate.

Critique and Follow-up:

- Efficiently deployed boom in the event to keep impact minimal
- Effectively communicated with notification process
- Organized methods of safety with event: flood water moving fast, hazards ect.
- Safe practices during the event: navigation