**General Environmental Incident Summary**

| **Incident:** | 10625 |
| **Notice:** | 12/6/2020 1051 |
| **Occurred:** | 12/5/2020 2350 |
| **DEM Incident No:** | No Further Action: | |

**Responsible Party:** Marathon Petroleum  
**County:** Dunn  
**Twp Rng Sec Qtr:** 147 96 7  
**Lat Long + Method:** 47.57248 -102.97090 Interpolation from map  
**Location Description:** HESS LK-A QTR Cir 147-96-0718H-3 API 33-025-02231  
**Submitted By Info:** Jason Tansey  
539 S. Main St.  
Findlay OH  
**Received By Info:**  
**Contact Info:** Jason Tansey  
539 S. Main St.  
Findlay OH 45840  
**Affected Medium:** 03 - soil  
**Near. Occupied Bldg:** 3500 Feet  
**Type of Incident:** transport hose  
**Release Contained:** Yes  
**Reported to NRC:** No  
**Contaminant:** Crude Oil  
**Volume of Release:** 8 gallons  
**Duration of Release:** 1 minutes  
**Agriculture Related:** No  
**EPA Extremely Hazardous Substance:** Unknown  
**Number of Fatalities:** 0  
**Number of Injuries:** 0  
**Cause of Incident:**  
A Marathon transport driver indicated during his clean out process the load line pressured up and blew the cap off the end of the line causing an oil spray. The 3-inch 20-foot long line had already bee drained down.  
**Risk Evaluation:**  
None  
**Potential Env. Impacts:**  
Gravel media only.  
**Action Taken/Planned:**  
A majority of the product sprayed on the transport in containment. There was some light coating of the ground adjacent to the containment area. The driver was uninjured during the incident. Arrangements were being made with Hess (the facility owner) to collect the impacted soil/gravel in the morning for handling and disposal. There is no pooled or running product.  
**Wastes Disposal Location:**  
Impacted soil/gravel will likely go to Horizon Oil Filed Services.  
**Other Agencies Involved:**  
PHMSA
**Updates**

**Date:** 12/6/2020  
**Status:** Reviewed - No Action Required

**Author:** Stockdill, Scott

**Notes:**  
According to the incident summary this release impacted a small area on a well pad and was cleaned up immediately. No follow-up is necessary.

**Updated Volume:** None at the time of this update