



**Inspection Photos June 22, 2022**  
**Location Name: Isle Dome Pit ID: 116587; Spill ID: 482343**



**Outfall of culvert beneath County Road LY5. Oily impacted vegetation and oil observed on the water surface. Booms are placed down gradient.**



**Up gradient of culvert beneath County Road LY5. Oily impacted vegetation and oil observed on the water surface.**



**Inspection Photos June 22, 2022**  
**Location Name: Isle Dome Pit ID: 116587; Spill ID: 482343**



**Up gradient of culvert. Note the oily algae mat and hydrocarbon sheen on the water surface.**

**Up gradient of culvert. Note the oily algae mat and hydrocarbon sheen on the water surface.**

**Inspection Photos June 22, 2022**  
**Location Name: Isle Dome Pit ID: 116587; Spill ID: 482343**



**Boom down gradient of Pit Facility ID: 116587 discharge.**



**Boom approximately 100 feet down gradient of Pit Facility ID: 116587 discharge. Oily stained vegetation observed and hydrocarbon odor noted.**



## Inspection Photos June 22, 2022

Location Name: Isle Dome Pit ID: 116587; Spill ID: 482343



**Boom approximately 100 feet down gradient of Pit Facility ID: 116587 discharge. Oily stained vegetation observed and hydrocarbon odor noted.**



**Boom approximately 100 feet down gradient of Pit Facility ID: 116587 discharge. Oily stained vegetation observed and hydrocarbon odor noted.**



## Inspection Photos June 22, 2022

Location Name: Isle Dome Pit ID: 116587; Spill ID: 482343



**Boom approximately 70 feet down gradient of Pit Facility ID: 116587 discharge. Oily stained vegetation observed and hydrocarbon odor noted.**



**Boom approximately 70 feet down gradient of Pit Facility ID: 116587 discharge. Oily stained vegetation observed and hydrocarbon odor noted.**



**Inspection Photos June 22, 2022**  
**Location Name: Isle Dome Pit ID: 116587; Spill ID: 482343**



**Boom at Pit Facility ID: 116587 discharge. Oily stained vegetation observed and hydrocarbon odor noted.**

**Boom at Pit Facility ID: 116587 discharge. Oily stained vegetation observed and hydrocarbon odor noted.**

