

**Location Name: Coral Production Corp. - Peterson E Tank Battery & Pit**  
**Inspection Date: 08/28/2019**



**Photo # 1 – Oil stained soil on and around former separator pad**

**Location Name: Coral Production Corp. - Peterson E Tank Battery & Pit**  
**Inspection Date: 08/28/2019**



**Photo # 2 – Oil stained soil on and around former separator pad**



**Location Name: Coral Production Corp. - Peterson E Tank Battery & Pit**  
**Inspection Date: 08/28/2019**



**Photo # 3 – Oil stained soil in produced water pit**

**Location Name: Coral Production Corp. - Peterson E Tank Battery & Pit**  
**Inspection Date: 08/28/2019**



**Photo # 4 – View south from north end of produced water pit**



**Location Name: Coral Production Corp. - Peterson E Tank Battery & Pit**  
**Inspection Date: 08/28/2019**



**Photo # 5 – Plastic and oil impacted soil in north berm of the produced water pit**

**Location Name: Coral Production Corp. - Peterson E Tank Battery & Pit**  
**Inspection Date: 08/28/2019**



**Photo # 6 – Oil impacted soil in the produced water pit**



Location Name: Coral Production Corp. - Peterson E Tank Battery & Pit  
Inspection Date: 08/28/2019



Photo # 7 – Oil impacted soil in the crude oil tank battery

Location Name: Coral Production Corp. - Peterson E Tank Battery & Pit  
Inspection Date: 08/28/2019



Photo # 8 – Oil impacted soil in the crude oil tank battery



Location Name: Coral Production Corp. - Peterson E Tank Battery & Pit  
Inspection Date: 08/28/2019



Photo # 9 – Oil impacted soil in the crude oil tank battery



**COLORADO**  
Oil & Gas Conservation  
Commission  
Department of Natural Resources

Location Name: Coral Production Corp. - Peterson E Tank Battery & Pit  
Inspection Date: 08/28/2019



Photo # 10 – Oil impacted soil in the crude oil tank battery