

## Inspection Photos

Location Name: Gunderson 13-11 Pad

Location ID: #334546

Inspection Date: November 19, 2018.



Photo #1 – Sign at entrance to pad.

Photo #2 – Frac tanks located along southwest side of pad.  
Note: frac tanks lacked stormwater control BMPs on inspection date.



## Inspection Photos

Location Name: Gunderson 13-11 Pad

Location ID: #334546

Inspection Date: November 19, 2018.



**Photo #3 – Ice located between frac tanks was discussed with operator via phone on 11/28/2018.**



**Photo #4 – Location of Spill/Release ID #456712. Note cuttings stockpile lacks stormwater control BMPs.**



## Inspection Photos

Location Name: Gunderson 13-11 Pad

Location ID: #334546

Inspection Date: November 19, 2018.



**Photo #5 – View of cuttings stockpile at southwest corner of pad. Note absence of stormwater control BMPs around cuttings stockpile.**



**Photo #6 – View of cuttings stockpile along northwest side of pad. Note absence of stormwater control BMPs to prevent stormwater runoff and sediment transport from cuttings stockpile.**



**Inspection Photos**  
**Location Name: Gunderson 13-11 Pad**  
**Location ID: #334546**  
**Inspection Date: November 19, 2018.**



**Photo #7 – View of wellheads from south side. Note accumulations of oil-stained soil at base of wellheads.**



**Photo #8 – Pump on top of liner was located north of frac tanks on inspection date.**

## Inspection Photos

Location Name: Gunderson 13-11 Pad

Location ID: #334546

Inspection Date: November 19, 2018.



**Photo #9 – View of tank batteries on location from northeast.**



**Photo #10 – ¼" Stainless steel line stored inside of tank battery SPCC of smaller tank battery. COGCC contacted operator on 11/21/2018 and instructed to remove unused equipment from SPCC.**



## Inspection Photos

Location Name: Gunderson 13-11 Pad

Location ID: #334546

Inspection Date: November 19, 2018.



**Photo #11 – East tank battery on pad did not appear to be configured for use on inspection date.**



**Photo #12 – View of west tank battery from east side.**

