

Location Name: Wet Canyon Spill COGCC Spill # 453631

Inspection Date: 1/3/2018



COGCC Sample #1. Surface water sample obtained from Wet Canyon here. Coordinates 37.13234, -104.84719



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Location Name: Wet Canyon Spill COGCC Spill # 453631 Inspection Date: 1/3/2018



COGCC Sample #1. Surface water sample obtained from Wet Canyon here. Coordinates 37.13234, -104.84719. Very thin oil sheen observed.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Location Name: Wet Canyon Spill COGCC Spill # 453631 Inspection Date: 1/3/2018



01.03.2018 09:25

Looking from COGCC Sample #1 south (downstream) toward Purgatorie River. Purgatorie River visible in the upper left. Booms were placed in this location on 1/2/2018



Location Name: Wet Canyon Spill COGCC Spill # 453631 Inspection Date: 1/3/2018



Close up of booms shown in previous picture.



Location Name: Wet Canyon Spill COGCC Spill # 453631 Inspection Date: 1/3/2018



COGCC Sample #2. Surface water sample obtained from the Purgatorie River here. This location is where Wet Canyon flows into the Purgatorie. Saturated boom and thin oil sheen visible. Coordinates 37.131893, -104.847150



Location Name: Wet Canyon Spill COGCC Spill # 453631 Inspection Date: 1/3/2018



Purgatorie River just downstream from COGCC Sample #2. Looking west from coordinates 37.131747, -104.846793. No oil seen visible from this location at the time of inspection. Cloudy areas seen are from ice forming on rocks.



Location Name: Wet Canyon Spill COGCC Spill # 453631 Inspection Date: 1/3/2018



Wet Canyon COGCC Sample #2. Surface water sample obtained here. Coordinates: 37.146454, -104.860342.

Patches of oily slush/ice observed in Wet Canyon just below where spill flowed into Wet Canyon.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Location Name: Wet Canyon Spill COGCC Spill # 453631 Inspection Date: 1/3/2018



Lease sign on location of spill



Location Name: Wet Canyon Spill COGCC Spill # 453631 Inspection Date: 1/3/2018



Jan 3, 2018 09:13:56
37.15038N 104.86001W

Tank battery where overflow occurred.



Location Name: Wet Canyon Spill COGCC Spill # 453631 Inspection Date: 1/3/2018



Spill occurred from tank overflow into emergency pit show. Spill flowed from pit toward hay bales pictured and into dry drainage.



Location Name: Wet Canyon Spill

COGCC Spill # 453631

Inspection Date: 1/3/2018



Looking downstream from pit into dry drainage where spill flowed. Ice shown is from spilled fluid.



Location Name: Wet Canyon Spill COGCC Spill # 453631 Inspection Date: 1/3/2018



Looking down dry drainage where spill flowed. Ice shown is from spilled fluid.



Location Name: Wet Canyon Spill COGCC Spill # 453631 Inspection Date: 1/3/2018



Patches of frozen spilled fluid observed in the dry drainage.



Location Name: Wet Canyon Spill COGCC Spill # 453631 Inspection Date: 1/3/2018



Jan 3, 2018 09:25:49
37.14950N 104.85953W

Patches of frozen spilled fluid observed in the dry drainage. Looking upstream.

Location Name: Wet Canyon Spill COGCC Spill # 453631 Inspection Date: 1/3/2018



Jan 3, 2018 09:39:59
37.15092N 104.85960W

Impacted soil stored in secondary containment on well pad.



Location Name: Wet Canyon Spill COGCC Spill # 453631 Inspection Date: 1/3/2018



Vacuum trailer stationed at the base of Wet Canyon and was actively pumping impacted water from Wet Canyon. Located at COGCC Sample #1 location.



Location Name: Wet Canyon Spill COGCC Spill # 453631 Inspection Date: 1/3/2018



Vacuum truck extraction location. Located at COGCC Sample #1 location.

