



Fwd: FW: 10/24/2017 - K35 CDP Daily Report

1 message

Fischer - DNR, Alex <alex.fischer@state.co.us>

Wed, Oct 25, 2017 at 11:13 AM

To: OGCC EnviroScan - DNR <dnr_ogcc.enviroscan@state.co.us>, Carlos Lujan - DNR <carlos.lujan@state.co.us>

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From: **Jake Janicek** <JJJanicek@caerusoilandgas.com>

Date: Wed, Oct 25, 2017 at 11:09 AM

Subject: FW: 10/24/2017 - K35 CDP Daily Report

To: Alex Fischer - DNR <alex.fischer@state.co.us>

Cc: Michael McKee <mmckee@caerusoilandgas.com>, Brett Middleton <BMiddleton@caerusoilandgas.onmicrosoft.com>, Jake Janicek <JJJanicek@caerusoilandgas.com>

Jake Janicek

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From: Chris McKisson [mailto:cmckisson@ltenv.com]

Sent: Wednesday, October 25, 2017 9:34 AM

To: Jake Janicek <JJanicek@caerusoilandgas.com>; Brett Middleton <BMiddleton@caerusoilandgas.onmicrosoft.com>;

Michael McKee <mmckee@caerusoilandgas.com>

Cc: Jim Short <jshort@ltenv.com>; Dustin Held <dheld@ltenv.com>; Wesley Toews <wtoews@ltenv.com>

Subject: 10/24/2017 - K35 CDP Daily Report

Site assessment activities conducted on 10/23/2017

MW-17

- Set well at 39' bgs
- GW observed at approximately 31'bgs
- No hydrocarbon impacts observed in the field
 - Low PID's within smear zone around 12ppm
- Submit 27-29'bgs (20171023 – K35 CDP (MW-17) @27'-29'bgs)
- Insufficient soil for TD sample

MW-18

- Advance boring to 25'bgs
- Competent mudstone/sandstone bedrock observed at 18'bgs
- No hydrocarbon impacts observed in the field- to this point
- No GW observed within boring

Site assessment activities conducted on 10/24/2017

MW-18/SB-18

- Advance boring to 49.5'bgs
- Competent mudstone/sandstone bedrock observed from 18' to 49.5'bgs
- No hydrocarbon impacts observed within boring
- No GW observed within boring
- Auger removed from boring, the boring was safely covered to see if water develops.

MW-19

- Advance boring to 64.5' bgs
- GW observed at approximately 60'bgs
- No hydrocarbon impacts observed in the field
- Competent sandstone bedrock observed from 30' to 64.5'bgs
- No samples were collected within water bearing zone due to competent bedrock and insufficient material
- Water appears to be rising within boring due to assumed head pressure

Site assessment activities for 10/25/2017

- Set MW-19 at 64.5'bgs
- Continue delineating impacts
- Continue developing and sampling monitoring wells.

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