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EnviroScan - DNR, OGCC <dnr\_ogcc.enviroscan@state.co.us>

## Fwd: FW: 0/19/2017 - K35 CDP Daily Report

1 message

**Fischer - DNR, Alex** <alex.fischer@state.co.us>  
To: OGCC EnviroScan - DNR <dnr\_ogcc.enviroscan@state.co.us>

Tue, Oct 24, 2017 at 11:05 AM

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Thanks!

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**Alex Fischer, P.G.**

Environmental Supervisor, Western Colorado



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

P 303.894.2100 x5138 | F 303.894.2109

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----- Forwarded message -----

From: **Jake Janicek** <[JJanicek@caerusoilandgas.com](mailto:JJanicek@caerusoilandgas.com)>

Date: Fri, Oct 20, 2017 at 4:28 PM

Subject: FW: 0/19/2017 - K35 CDP Daily Report

To: Alex Fischer - DNR <[alex.fischer@state.co.us](mailto:alex.fischer@state.co.us)>

Cc: Michael McKee <[mmckee@caerusoilandgas.com](mailto:mmckee@caerusoilandgas.com)>, Jake Janicek <[JJanicek@caerusoilandgas.com](mailto:JJanicek@caerusoilandgas.com)>

Alex,

Please see below and attached for today's daily update. I was in the field all day and could not get it out this morning.

Jake Janicek

EHS Professional

143 Diamond Ave. Parachute, CO 81635

Office: 970-285-2720 | Mobile: 970-778-2314 | [jjanicek@caerusoilandgas.com](mailto:jjanicek@caerusoilandgas.com)



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

**Sent:** Friday, October 20, 2017 9:05 AM

**To:** Jake Janicek <[JJanicek@caerusoilandgas.com](mailto:JJanicek@caerusoilandgas.com)>; Michael McKee <[mmckee@caerusoilandgas.com](mailto:mmckee@caerusoilandgas.com)>

**Cc:** Jim Short <[jshort@ltenv.com](mailto:jshort@ltenv.com)>; Dustin Held <[dheld@ltenv.com](mailto:dheld@ltenv.com)>; Wesley Toews <[wtoews@ltenv.com](mailto:wtoews@ltenv.com)>

**Subject:** 0/19/2017 - K35 CDP Daily Report

**Site assessment activities conducted on 10/19/2017**

#### MW-10

- Set well at 38' bgs
- GW observed at approximately 33'bgs
- No hydrocarbon impacts observed in the field
- Submit 38-38.1'bgs
- Competent bedrock from 20'bgs to 38'bgs, unable to collect phreatic surface soil sample.
- Switched from hollow stem auger at 32'bgs to solid stem auger to finish boring.

#### MW-13

- Advanced boring to 34'bgs
- No GW observed within boring
- Competent bedrock from 20'bgs to 35'bgs, unable to collect sufficient sample material within this zone.
- Switched from hollow stem auger at 20'bgs to solid stem auger to finish boring.
  - Most likely have to step out from original boring in morning and advance solid stem to depth as boring above 20' is sluffing in.

#### MW-11

- Set well at 34' bgs
- GW observed at approximately 23'bgs
- No hydrocarbon impacts observed in the field
- Submit 25-27'bgs
- Insufficient soil for TD sample

#### MW-12

- Set well at 29' bgs
- GW observed at approximately 18'bgs
- No hydrocarbon impacts observed in the field
- Submit 19-21'bgs
- Insufficient soil for TD sample

#### MW-14

- Currently drilling

#### **Planned for 10/20:**

- Complete MW-14, drill well towards cabin
- MW-15 down gradient of MW-03
- Assess Upgradient of MW-03

Chris McKisson

West Slope Manager



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**Environmental Supervisor, Western Colorado**



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## 2 attachments



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2K



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