

To: Alex Fischer - DNR <alex.fischer@state.co.us>, "Lujan - DNR, Carlos" <carlos.lujan@state.co.us>, "Spencer - DNR, Stan" <stan.spencer@state.co.us>
Cc: Brett Middleton <bmiddleton@caerusoilandgas.com>, Michael McKee <mmckee@caerusoilandgas.com>, Jake Janicek <JJJanicek@caerusoilandgas.com>

REM#: 10691
Doc# 2228670
Date: 11/29/2017

Jake Janicek

EHS Professional

143 Diamond Ave. Parachute, CO 81635

Office: 970-285-2720 | Mobile: 970-778-2314 | jjanicek@caerusoilandgas.com



This email, including attachments, may include confidential and/or proprietary information, and may be used only by the person or entity to which it is addressed. Please do not read, copy or disseminate this communication unless you are the intended addressee. If you received this communication in error, please permanently delete immediately. Also, please notify immediately via e-mail that you have received this message in error.

From: Chris McKisson [<mailto:cmckisson@ltenv.com>]
Sent: Wednesday, November 29, 2017 7:52 AM
To: Brett Middleton <bmiddleton@caerusoilandgas.com>; Jake Janicek <JJJanicek@caerusoilandgas.com>; Michael McKee <mmckee@caerusoilandgas.com>
Cc: Jim Short <jshort@ltenv.com>; Dustin Held <dheld@ltenv.com>; Wesley Toews <wtoews@ltenv.com>
Subject: 11/28/2017 - Divide Rd Daily Report

MW-05

- Set well at 50'bgs
- GW observed at approximately 42'bgs on 11/27/2017
 - GW observed at 38'bgs on 11/28/2017

MW-06

- Set well at 44'bgs
- Fractured sandstone bedrock from approximately 24' –34'/competent very hard sandstone bedrock from 34' to 44'bgs

- Auger refusal at 44'bgs
- GW observed at 42'bgs
- No impacts observed
- Insufficient sample material for TD sample
- Submit
 - 20171128 – Divide Rd (MW-06) @ 42'-43.5'

Site Assessment Activities 11/29/2017: Drill and set MW-07 and MW-08 locations.

--

Alex Fischer, P.G.

Environmental Supervisor, Western Colorado



P 303.894.2100 x5138 | F 303.894.2109

1120 Lincoln Street, Suite 801, Denver, CO 80203

| alex.fischer@state.co.us www.colorado.gov/cogcc

 **112717-DOC112717.pdf**
1676K