



STATE OF
COLORADO

Document 2526787

Lujan - DNR, Carlos <carlos.lujan@state.co.us>

Re: Wilson Creek-3Q 2016 Groundwater Monitoring/Product Recovery Event

1 message

Lujan - DNR, Carlos <carlos.lujan@state.co.us>
To: "Beall, Christopher" <Christopher.Beall@stantec.com>
Cc: "Marcelo Barberis (bmal@chevron.com)" <bmal@chevron.com>

Fri, Aug 19, 2016 at 10:17 AM

Chris,

Thanks for the heads up.
Much appreciated,

Would Chevron and you be available to meet on site and take the opportunity to discuss the progress of the Wilson Creek 2016 BTEX Groundwater Plume Work Plan and of the Terraces?

Thanks,
Carlos

Carlos Lujan, Ph.D.
Environmental Protection Specialist
Northwest Region



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

P 970.625.2497 x7 | F [970.625.2497](tel:970.625.2497) | C [970.286.3292](tel:970.286.3292)
796 Megan Avenue, Suite 201, Rifle, CO 81650
carlos.lujan@state.co.us | www.colorado.gov/cogcc

On Wed, Aug 17, 2016 at 9:11 AM, Beall, Christopher <Christopher.Beall@stantec.com> wrote:

Carlos,

How is your summer going?

Per the Conditions of Approval for the Wilson Creek 2016 BTEX Groundwater Plume Work Plan, Stantec is notifying you that the 3Q Monitoring and Product Recovery Event is scheduled to begin on Wednesday, September 14th (immediately following the semi-annual groundwater sampling event at the South Canyon Site in Grand Junction). The Wilson Creek event will likely run through Thursday, September 15th. Please let me know if you have any questions or comments.

Thanks,

Chris

Christopher Beall, P.G.

Associate Geologist
Stantec
2000 South Colorado Boulevard Suite 2-300 Denver CO 80222-7933
Phone: (303) 285-4541
Cell: (970) 214-1126
Christopher.Beall@stantec.com



The content of this email is the confidential property of Stantec and should not be copied, modified, retransmitted, or used for any purpose except with Stantec's written authorization. If you are not the intended recipient, please delete all copies and notify us immediately.

ü Please consider the environment before printing this email.