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From: Jeffrey Studenka
To: James_Kohler@blm.gov,steve_rigby@blm.gov,dhibbs@coalsource.com,dshaver@c.
Date: 2/4/2008 9:08 AM
Subject: Re: Crandall mine water discharge - lab report for Jan 28 sample
CC: Mike Herkimer
Thank you Karla and Dave,

It looks like some of the parameters are trending downward, so that is encourgaing. I was wondering if you were also collecting any in stream samples above an below the discharges? If so, we would be interested in those results, espceially for the metal parameters of concern. Also, maybe after this round if you would be willing to put together a spreadsheet showing the trends, I think we would all appreciate seeing something like that. Thanks again for the continued efforts.

FYI- I am out of the office today, but should return tomorrow if anyone wants to chat further. Thanks...Jeff

P.S. Dale, I got your voice mail this morning and unfortunately I am not available for a conference call today. I should be back in the office tomorrow or Wednesday and will call you then. In my absence, please contact Mike Herkimer should you need more immediate assistance. Thanks again.

>>> "Karla Knoop" <kknoop@jbrenv.com> 02/01/08 8:16 AM >>>
All,

As Dave Shaver is out of his office today, he asked me to send the attached Crandall Canyon mine water discharge laboratory results. The sample was taken on Monday, January 28th, from the pipe that is now collecting all of the mine water prior to its discharge to Crandall Creek. We will repeat the sample collection and analysis this coming Monday, February 4th.

Regards,

Karla Knoop, Hydrologist

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