

h

Incoming

00070005

Q

From: "Belcher, Austin" <ABelcher2@archcoal.com>
To: Jim Smith <JIMDSMITH@utah.gov>
CC: "Galecki, Gregg" <GGalecki@archcoal.com>
Date: 7/27/2010 10:16 AM
Subject: RE: CHIA update question
Attachments: CS-14 2005-June 2010.xls

ATTACHMENT NOT PRINTED, MAINTAINED ELECTRONICALLY ONLY. (Attachment in Date Folder: 07272010.

Jim,

Your updated file and total flows look good. However, I have attached a file showing CS-14 flows from January 2005 to June 2010. The flows indicate a slow reduction in discharge during that time period. On the graph you can see that the trend line has a slope of about -10.5. I hope this helps qualify the data for water in the SW part of the mine.

Let me know if you have any questions,

Austin R. Belcher
Environmental Engineer
Canyon Fuel Company, LLC
Skyline Mine
(435)448-2668

-----Original Message-----

From: Galecki, Gregg
Sent: Tuesday, July 27, 2010 7:02 AM
To: Belcher, Austin
Subject: FW: CHIA update question

Austin,

Can you check and see if his 3,400 gpm number is correct? Also, see if it can be better represented?

Gregg A. Galecki
Environmental Engineer
Canyon Fuel Company, LLC

Skyline Mine
(435)448-2636

-----Original Message-----

From: Jim Smith [mailto:jimdsmith@utah.gov]
Sent: Monday, July 26, 2010 4:35 PM
To: Galecki, Gregg
Subject: RE: CHIA update question

Thanks, Gregg. I've attached my revision of the table; does it make sense to you?
JIM

>>> "Galecki, Gregg" <GGalecki@archcoal.com> 7/26/2010 1:26 PM >>>

Jim,

There are not updates to the attached table. All the areas identified on the table are behind the seals and report as one discharge. Combined, they make up CS-14.

Gregg A. Galecki
Environmental Engineer
Canyon Fuel Company, LLC

Skyline Mine

(435)448-2636

-----Original Message-----

From: Jim Smith [mailto:JIMDSMITH@utah.gov]

Sent: Monday, July 26, 2010 11:03 AM

To: Belcher, Austin; Galecki, Gregg

Subject: CHIA update question

For the WQVF amendment, the Division needs to update the CHIA finding. Attached is a copy of Table 1 from the current Upper Huntington basin CHIA. Do you have current estimates on inflows to the SW pat of the mine?

Thanks,

JIM

***Email Disclaimer: The information contained in this e-mail, and in any accompanying documents, may constitute confidential and/or legally privileged information. The information is intended only for use by the designated recipient. If you are not the intended recipient (or responsible for delivery of the message to the intended recipient), you are hereby notified that any dissemination, distribution, copying, or other use of, or taking of any action in reliance on this e-mail is strictly prohibited. If you have received this e-mail communication in error, please notify the sender immediately and delete the message from your system.

***Email Disclaimer: The information contained in this e-mail, and in any accompanying documents, may constitute confidential and/or legally privileged information. The information is intended only for use by the designated recipient. If you are not the intended recipient (or responsible for delivery of the message to the intended recipient), you are hereby notified that any dissemination, distribution, copying, or other use of, or taking of any action in reliance on this e-mail is strictly prohibited. If you have received this e-mail communication in error, please notify the sender immediately and delete the message from your system.